UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (244) 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 в8053001 , 70925318E , в8053001 , ADITYA KUMAR DAS MEENA PICT PP 100 61 P C 070 . TELECOMM. & SWITCHING SYSTEM 010 . ELCTRONICS PRODUCT DESIGN 40 40 62 P TW 25 10 23 P C 38 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 68 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 62 P C 50 20 38 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 37 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 78 P OR PP 100 40 71 P C 10 16 P 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 25 10 18 P C 20 32 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 65 P 05D . MOBILE COMMUNICATION PP 100 40 61 P C 110 . PROJECT II TW 100 40 87 P TW 50 20 35 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053002 ALI MOHSIN LUKMANI , в8053002 , NEELOFER , 70925326F PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 68 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 29 P OR PP 100 47 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 41 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 44 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 74 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 64 P C TW 25 10 17 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 33 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 60 P 05D . MOBILE COMMUNICATION PP 100 40 46 P C 110 . PROJECT II TW 100 40 89 P 50 20 37 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 947/1500, RESULT: FIRST CLASS B8053004 ANIRUDH GROVER , 70925332L , B8053004 , NANDINI PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 58 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 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 45 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 19 P PRTW 030 . COMPUTER NETWORK PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 36 P PR 030 . COMPUTER NETWORK 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 75 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 70 P C 09C . TELEVISION AND VIDEO ENGG 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 40 P 04A . DIGITAL IMAGE PROCESSING 36 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 73 P 05D . MOBILE COMMUNICATION PP 100 40 52 P C TW 100 40 94 P 110 . PROJECT II 060 . PROJECT (PART-1) 20 42 P C 110 . PROJECT II 50 TW 50 OR 20 44 P

GRAND TOTAL = 1036/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RE	SIII T SH	IFFT F	∩R R I	= <i>(</i> 2008	PAT) (FLECTRONI	TCS & TFI	ECOMMU) EXAMINATIO	Ν ΜΔΥ	2012			
DATE: 31 JULY 2012				-	OF COMPUTER TE		·		GE NO	. 02	(2	45)
NOTE: FIRST LINE : SEAT NO., NAME O			-	-		•			-	_	NO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	IARKS,	MIN	. PASS M	ARKS, MARKS (OBTAINED	, P/F:PASS/FAIL, C	: PREV	IOUS (CARRY	OVER	
	DISTINC	TION	: 0990				II CL: 825 SECOND C			ASS CL	.ASS:	825
B8053005 ANKITA GABA		100	40	KOMAL		•	34G , B8053005 ,			,	CE	
010 . ELCTRONICS PRODUCT DESIGN		100	40	53 P			& SWITCHING SYSTEM		100	40	65	
010 . ELCTRONICS PRODUCT DESIGN 020 . VLSI DESIGN & TECHNOLOGY	TW	25 100	10 40	15 P 47 P			& SWITCHING SYSTEM IBER COMMUNICATION	OR	50 100	20 40	33 56	
020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY	PP PR	50	20	47 P		_	IBER COMMUNICATION	PP	25	40 10	22	
030 . COMPUTER NETWORK		100	40	40 P			IBER COMMUNICATION	TW	50	20	40	
030 . COMPUTER NETWORK	OR.	50	20	40 P		_	N AND VIDEO ENGG	PR PP	100	40	72	
04A . DIGITAL IMAGE PROCESSING	PP	100	40	62 P			N AND VIDEO ENGG	TW	25	10		P
04A . DIGITAL IMAGE PROCESSING	TW	25	10	19 P			N AND VIDEO ENGG	PR	50	20	40	-
04A . DIGITAL IMAGE PROCESSING	PR	50	20	31 P			TWORKS & EXPERT SYS.		100	40	65	
05D . MOBILE COMMUNICATION	PP	100	40	40 P		ROJECT I		TW	100	40	96	
060 . PROJECT (PART-1)	TW	50	20	38 P		ROJECT II		OR	50	20	48	
GRAND TOTAL = 993/1500, RESULT: FIRST					C 110 . Fr	NOJECT I.	L	OK	30	20	70	Г
GRAND 101AL = 333/1300, RESULT. 11RS1	CLASS	WILL	D13111	VCTION								
B8053006 ARPITA CHAKRABORTY		• •		RITA				PIC	 Т		• •	
010 . ELCTRONICS PRODUCT DESIGN	pр	100	40	56 P	•	•	& SWITCHING SYSTEM		100	, 40	59	Þ
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	19 P			& SWITCHING SYSTEM	OR	50	20	36	
020 . VLSI DESIGN & TECHNOLOGY		100	40	40 P			IBER COMMUNICATION	PP	100	40	55	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	38 P			IBER COMMUNICATION	TW	25	10	19	Р
030 . COMPUTER NETWORK	PP	100	40	41 P			IBER COMMUNICATION	PR	50	20	33	-
030 . COMPUTER NETWORK	OR	50	20	44 P		_	N AND VIDEO ENGG	PP	100	40	68	Р
04A . DIGITAL IMAGE PROCESSING	_	100	40	67 P			N AND VIDEO ENGG	TW	25	10	16	-
04A . DIGITAL IMAGE PROCESSING	TW	25	10	18 P			N AND VIDEO ENGG	PR	50	20	32	
04A . DIGITAL IMAGE PROCESSING	PR	50	20	30 P			TWORKS & EXPERT SYS.			40	63	P
05D . MOBILE COMMUNICATION		100	40	41 P		ROJECT I		TW		40	89	-
060 . PROJECT (PART-1)			20	46 P		ROJECT I		OR	50	20	40	
GRAND TOTAL = 950/1500, RESULT: FIRST											. •	•
B8053007 ASHISH BHAT				SHARDA		, 7092534				,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	59 P	•	•	& SWITCHING SYSTEM		100	40	55	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	15 P			& SWITCHING SYSTEM		50	20	32	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	46 P	C 080 . OF	PTICAL F	IBER COMMUNICATION	PP	100	40	50	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	25 P	C 080 . OF	PTICAL F	IBER COMMUNICATION	TW	25	10	17	Р
030 . COMPUTER NETWORK	PP	100	40	65 P	C 080 . OF	PTICAL F	IBER COMMUNICATION	PR	50	20	28	Р
030 . COMPUTER NETWORK	OR	50	20	40 P			N AND VIDEO ENGG	PP	100	40	66	
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	73 P			N AND VIDEO ENGG	TW	25	10	15	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	21 P			N AND VIDEO ENGG	PR	50	20	29	
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	42 P			TWORKS & EXPERT SYS.	PP	100	40	57	Р
05D . MOBILE COMMUNICATION	PP	100	40	57 P	C 110 . PF	ROJECT I	Γ	TW	100	40	95	Р
060 . PROJECT (PART-1)	TW	50	20	40 P	C 110 . PF	ROJECT I	Γ	OR	50	20	45	Р
CRAND TOTAL 073 /1500 PEGULT: ETROT												

GRAND TOTAL = 972/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (246) 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 , 70925343F , в8053008 , в8053008 ASTHANA SHUBHI SHIRISH ARCHANA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 55 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 70 P TW 25 10 17 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 48 P C 50 20 40 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 80 P PP 100 40 70 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 16 P 25 10 20 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 30 P PR 04D . MICROWAVE COMMUN. AND RADAR 20 40 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 68 P 05D . MOBILE COMMUNICATION PP 100 40 62 P C 110 . PROJECT II TW 100 40 87 P TW 50 20 41 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 1042/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053009 SINDHU , в8053009 , BANKAR DHANESH BAPURAO , 71070194C PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 75 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 21 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P OR PP 100 40 65 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P PP 100 030 . COMPUTER NETWORK 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 36 P 20 030 . COMPUTER NETWORK 50 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 87 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 68 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 12 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 20 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 74 P PP 100 05D . MOBILE COMMUNICATION 40 69 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 41 P C 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 1088/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053010 BANSOD RISHIKESH PRADEEP , 70925353C , B8053010 , MADHURT PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 65 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 72 P PP 100 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 65 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 69 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 19 P PRTW 030 . COMPUTER NETWORK PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 36 P 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 82 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 80 P C 09C . TELEVISION AND VIDEO ENGG 25 10 18 P TW 04A . DIGITAL IMAGE PROCESSING 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 35 P TW 10 PR 50 04A . DIGITAL IMAGE PROCESSING 34 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P 05D . MOBILE COMMUNICATION PP 100 40 68 P C TW 100 40 89 P 110 . PROJECT II 060 . PROJECT (PART-1) 20 45 P C 50 41 P TW 50 110 . PROJECT II OR 20

GRAND TOTAL = 1099/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (247) 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 в8053011 , 70925357F , в8053011 , BELVANKAR VRUSHALI MADHUKAR MRUDULA PICT 010 . ELCTRONICS PRODUCT DESIGN 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 56 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 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 57 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 67 P C 50 20 40 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 90 P OR PP 100 40 76 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 19 P 25 10 19 P C 20 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 38 P PR 04A . DIGITAL IMAGE PROCESSING 20 32 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 53 P C 110 . PROJECT II TW 100 40 97 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1067/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053012 BHALERAO AMIT KHANDU , 70925360F , B8053012 , SUNANDA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 54 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 46 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P OR PP 100 48 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P PP 100 72 P C 030 . COMPUTER NETWORK 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 44 P 20 35 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 67 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 57 P C TW 25 10 17 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 33 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 32 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 54 P 05D . MOBILE COMMUNICATION PP 100 40 50 P C 110 . PROJECT II TW 100 40 88 P 060 . PROJECT (PART-1) 50 20 37 P C TW 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 953/1500, RESULT: FIRST CLASS B8053013 BHOGAONKAR VEENA PRADIP , 70925367С , в8053013 , KRUPA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 56 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 15 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P TW OR 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 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 19 P PRTW 030 . COMPUTER NETWORK PP 100 40 51 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 36 P 030 . COMPUTER NETWORK 50 20 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 80 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 73 P C 09C . TELEVISION AND VIDEO ENGG 25 10 17 P TW 04A . DIGITAL IMAGE PROCESSING 25 18 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 36 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 68 P 05D . MOBILE COMMUNICATION PP 100 40 57 P C TW 100 90 P 110 . PROJECT II

110 . PROJECT II

50

20

OR

43 P

42 P C

20

TW

50

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (248) 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 в8053014 , 70925370C , в8053014 , BHONDE SWAROOP DEVIDAS SADHANA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 61 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 73 P TW 25 10 21 P C 39 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 48 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 72 P C 50 20 46 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 47 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 85 P OR PP 100 40 72 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 23 P 25 10 23 P C 20 47 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 46 P C 67 P 05D . MOBILE COMMUNICATION PP 100 40 63 P C 110 . PROJECT II TW 100 40 93 P 060 . PROJECT (PART-1) TW 50 20 43 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1159/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053015 , в8053015 , BHUYAR NILESH BABANRAO LOBHA , 71070195м PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 59 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 62 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P OR PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 32 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P PP 100 030 . COMPUTER NETWORK 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 030 . COMPUTER NETWORK 50 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 84 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 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 61 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 80 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 988/1500, RESULT: FIRST CLASS B8053016 BORAWAKE MANOJ VILAS , 70925372к , в8053016 , NTRMALA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 61 P PP 100 010 . 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 49 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 17 P PRTW 030 . COMPUTER NETWORK PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 33 P PR 030 . COMPUTER NETWORK 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 70 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 44 P C 09C . TELEVISION AND VIDEO ENGG 25 10 15 P TW 04A . DIGITAL IMAGE PROCESSING 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 30 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 32 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 65 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C TW 100 40 91 P 110 . PROJECT II

110 . PROJECT II

50

20

OR

45 P

20 44 P C

50

TW

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (249) 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 , в8053017 , в8053017 , 70925373H BORKAR RUTA RADHESHYAM REKHA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 55 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 60 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 57 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P C 25 10 17 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 40 P C 50 20 33 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 77 P OR 50 PP 100 40 62 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 17 P 25 10 20 P C 20 37 P 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 20 40 70 P 05D . MOBILE COMMUNICATION PP 100 40 47 P C 75 P 110 . PROJECT II TW 100 40 50 20 38 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 35 P GRAND TOTAL = 947/1500, RESULT: FIRST CLASS B8053018 BORSE KIRAN KAILAS , 70925374F , B8053018 , PICT SUNANDA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 53 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 50 20 33 P OR PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 46 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P PP 100 030 . COMPUTER NETWORK 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 37 P 20 35 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 75 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 64 P C TW 25 10 17 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 37 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 54 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C 110 . PROJECT II TW 100 40 95 P 060 . PROJECT (PART-1) 50 20 45 P C TW 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 982/1500, RESULT: FIRST CLASS B8053019 CHAVAN NIKITA NITIN , 71070196к , в8053019 , POOJA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 62 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 62 P PP 100 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 37 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 47 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 23 P PRTW 030 . COMPUTER NETWORK PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 46 P 030 . COMPUTER NETWORK 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 82 P OR PP 100 40 65 P C 09C . TELEVISION AND VIDEO ENGG 25 10 17 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 37 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 69 P PP 100 40 53 P C TW 100 40 88 P

GRAND TOTAL = 1063/1500, RESULT: FIRST CLASS WITH DISTINCTION

41 P C

20

TW

50

110 . PROJECT II

110 . PROJECT II

50

20

44 P

OR

05D . MOBILE COMMUNICATION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (250) 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 в8053020 , 70925381J , в8053020 , CHAVAN SUHAS MADHUKAR VAIJAYANTI PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 47 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 58 P 25 10 19 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 45 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 77 P C 50 20 45 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P OR 50 20 PP 100 40 64 P C 10 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 16 P 25 19 P C 20 33 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 38 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 20 60 P 05D . MOBILE COMMUNICATION PP 100 40 55 P C 110 . PROJECT II TW 100 40 98 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 48 P GRAND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053021 CHITRA PRATAP , в8053021 , POONAM , 70925384C PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 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 50 20 36 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 71 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P PP 100 57 P C 030 . COMPUTER NETWORK 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 030 . COMPUTER NETWORK 50 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 70 P OR 70 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 17 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 20 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 37 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P PP 100 05D . MOBILE COMMUNICATION 40 46 P C 110 . PROJECT II TW 100 40 82 P TW 50 20 060 . PROJECT (PART-1) 44 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 1017/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053022 DALVI PRACHI DHANANJAY JYOTI , 70925388F , в8053022 , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 56 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 47 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 75 P 50 OR PP 100 40 68 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 34 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 64 P PP 100 40 40 P C TW 100 40 90 P 05D . MOBILE COMMUNICATION 110 . PROJECT II 060 . PROJECT (PART-1) 50 20 43 P C 110 . PROJECT II 50 45 P TW OR 20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (251) 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 B8053023 DATIR GAURAV SUDHAKAR , 70925390н , в8053023 , KAMAL PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 46 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 67 P 25 10 18 P C 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 64 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 46 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 34 P PR 030 . COMPUTER NETWORK 50 20 39 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 77 P OR PP 100 40 76 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 16 P 25 10 18 P C 20 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 30 P PR 04A . DIGITAL IMAGE PROCESSING 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 62 P C 110 . PROJECT II TW 100 40 89 P TW 50 20 46 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 41 P GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053024 DEEPANJAN BHATTACHARJEE , 70925391F , B8053024 , KABITA PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 48 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 66 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P OR PP 100 45 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 37 P 030 . COMPUTER NETWORK 50 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 65 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 66 P C TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 39 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 56 P PP 100 05D . MOBILE COMMUNICATION 40 49 P C 110 . PROJECT II TW 100 40 96 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053025 DESHMUKH AKSHAY RAJENDRA JYOTI , 70925395J , в8053025 , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 52 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 50 P PP 100 010 . 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 41 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 53 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 64 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 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 74 P C 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04A . DIGITAL IMAGE PROCESSING 25 18 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 59 P 05D . MOBILE COMMUNICATION PP 100 40 47 P C TW 100 40 95 P 110 . PROJECT II 060 . PROJECT (PART-1) 20 43 P C 110 . PROJECT II 50 TW 50 OR 20 44 P

GRAND TOTAL = 1001/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (252) 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 в8053026 , 70925402E , в8053026 , DHENDE RAHUL PRATAP CHHAYA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 54 P 25 10 18 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY 20 37 P C 25 10 20 P PR 50 080 . 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 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 20 62 P PP 100 40 51 P C 10 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 14 P 25 10 19 P C 20 25 P 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 20 37 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 40 56 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C 110 . PROJECT II TW 100 40 94 P 50 20 41 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 919/1500, RESULT: FIRST CLASS в8053027 , 70925403C , в8053027 , DHIKALE MAYUR HIRAMAN PICT SUNANDA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 49 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P OR PP 100 47 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 40 P C 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 73 P OR 65 P C 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 15 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 30 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 60 P 05D . MOBILE COMMUNICATION PP 100 40 43 P C 110 . PROJECT II TW 100 40 93 P 50 20 45 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 937/1500, RESULT: FIRST CLASS B8053028 DIKSHI SHARMA , 70925405к , в8053028 , RENU PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 77 P PP 100 010 . 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 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 48 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 24 P PRTW 030 . COMPUTER NETWORK PP 100 40 68 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 45 P PR 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 82 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 79 P C 09C . TELEVISION AND VIDEO ENGG 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 38 P 04A . DIGITAL IMAGE PROCESSING 34 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 75 P 05D . MOBILE COMMUNICATION PP 100 40 57 P C TW 100 40 90 P 110 . PROJECT II 060 . PROJECT (PART-1) 20 41 P C 50 42 P TW 50 110 . PROJECT II OR 20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (253) 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 в8053029 , 70925406н , в8053029 , DIVE SIDDHARTH BHIMRAJ **PUSHPALATA** PICT PP 100 54 P C 070 . TELECOMM. & SWITCHING SYSTEM 010 . ELCTRONICS PRODUCT DESIGN 40 40 59 P 25 10 18 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 40 P C 50 20 37 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 39 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 67 P OR PP 100 40 63 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 14 P 25 10 19 P C 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 20 29 P PR 04A . DIGITAL IMAGE PROCESSING 20 33 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 40 57 P 05D . MOBILE COMMUNICATION PP 100 40 58 P C 110 . PROJECT II TW 100 40 90 P 20 46 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 41 P GRAND TOTAL = 952/1500, RESULT: FIRST CLASS в8053030 , в8053030 , FARGADE HEMANT BHAUSAHEB LEELA , 70925412в PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 60 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 69 P 19 P C 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 070 . TELECOMM. & SWITCHING SYSTEM 50 20 34 P OR PP 100 52 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 43 P 030 . COMPUTER NETWORK 50 20 41 P C PP 100 40 62 P OR 09C . TELEVISION AND VIDEO ENGG 70 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P PP 100 05D . MOBILE COMMUNICATION 40 47 P C 110 . PROJECT II TW 100 40 75 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053031 GADIYA PRATIK HEMANTKUMAR , 70925414J , в8053031 , ANTTA PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 66 P PP 100 010 . ELCTRONICS PRODUCT DESIGN 25 10 15 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 32 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 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 63 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 41 P 030 . COMPUTER NETWORK 20 37 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 74 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 59 P C 09C . TELEVISION AND VIDEO ENGG 25 10 TW 20 P 04A . DIGITAL IMAGE PROCESSING 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 38 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 32 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 54 P 05D . MOBILE COMMUNICATION PP 100 40 51 P C TW 100 40 92 P 110 . PROJECT II

110 . PROJECT II

41 P C

50

20

44 P

OR

20

TW

50

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (254) 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 в8053032 , 70925419K , в8053032 , GAJENDRAGADKAR HRISHIKESH VIJAY SOJWAL PICT 010 . ELCTRONICS PRODUCT DESIGN 52 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 63 P TW 25 10 17 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 52 P C PP 100 40 080 . OPTICAL FIBER COMMUNICATION 48 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 81 P C 50 20 39 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 68 P OR PP 100 40 61 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 16 P 25 10 19 P C 20 32 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 33 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 58 P 05D . MOBILE COMMUNICATION PP 100 40 50 P C 110 . PROJECT II TW 100 40 92 P TW 50 20 45 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053033 GANDHI SIDDHESH DINESH , 71070197н , в8053033 , SAVITA PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 17 P C 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P OR PP 100 40 52 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 64 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 46 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 20 030 . COMPUTER NETWORK 50 39 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 82 P OR 71 P C 04A . DIGITAL IMAGE PROCESSING PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 16 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 31 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 54 P PP 100 40 05D . MOBILE COMMUNICATION 50 P C 110 . PROJECT II TW 100 40 91 P 060 . PROJECT (PART-1) TW 50 20 43 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053034 GANGARDE PALLAVI POPATRAO , 70925423н MANDAKINI , в8053034 , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 44 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 34 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 34 F 080 . OPTICAL FIBER COMMUNICATION PP 100 40 47 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PR TW 030 . COMPUTER NETWORK PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 38 P 030 . COMPUTER NETWORK 20 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 63 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 28 F 09C . TELEVISION AND VIDEO ENGG 25 10 16 P TW 04A . DIGITAL IMAGE PROCESSING 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 30 P 31 P C 04A . DIGITAL IMAGE PROCESSING PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 40\$ P 05D . MOBILE COMMUNICATION PP 100 40 40\$ P TW 100 40 110 . PROJECT II 88 P 060 . PROJECT (PART-1) TW 50 20 34 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 814/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS: (05)(3, , ,)(10)(1, , ,)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (255) 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 в8053035 , 71070198F , в8053035 , GAWANDE MANISH ASHOKRAO MALATI PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 52 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 50 P TW 25 10 17 P C 30 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 50 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 41 P C 50 20 41 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 71 P OR 50 20 PP 100 40 58 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 16 P 21 P C 20 30 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 20 49 P 05D . MOBILE COMMUNICATION PP 100 40 48 P C 110 . PROJECT II TW 100 40 78 P 50 20 38 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 914/1500, RESULT: FIRST CLASS в8053036 , в8053036 , GHADGE ONKAR DILEEPRAO , 70925429G DAIVASHALA PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 56 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 32 P OR PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 57 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P PP 100 030 . COMPUTER NETWORK 40 44 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 44 P 20 030 . COMPUTER NETWORK 50 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 79 P OR 65 P C 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 31 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P 05D . MOBILE COMMUNICATION PP 100 40 62 P C 110 . PROJECT II TW 100 40 88 P TW 50 20 44 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053037 HARISANGAM SHARVARI SUHAS , 70925434С , в8053037 , MINAKSHI PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 74 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 42 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 78 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 74 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 47 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 24 P PRTW 030 . COMPUTER NETWORK PP 100 40 85 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 48 P 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 74 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 79 P C 09C . TELEVISION AND VIDEO ENGG 25 10 22 P TW 04A . DIGITAL IMAGE PROCESSING 25 22 P C 09C . TELEVISION AND VIDEO ENGG 20 43 P TW 10 PR 50 04A . DIGITAL IMAGE PROCESSING PR 50 20 43 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 70 P 05D . MOBILE COMMUNICATION PP 100 40 72 P C 40 98 P 110 . PROJECT II TW 100

110 . PROJECT II

46 P C

50

20

OR

47 P

20

TW

50

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (256) 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 , 70925436к , в8053038 , в8053038 HASYAGAR KISHOR GAJANANA NIRMALA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 72 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 64 P TW 25 10 21 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 44 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 71 P C 50 20 42 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 67 P OR 50 PP 100 40 70 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 21 P 25 20 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 09C . TELEVISION AND VIDEO ENGG 50 40 P PR 04D . MICROWAVE COMMUN. AND RADAR 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 20 60 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 43 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1119/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053039 REENA , в8053039 , HYAM ARI ROBIN , 70925439D PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 40 P OR PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 43 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 41 P 030 . COMPUTER NETWORK 50 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 64 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 59 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 21 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 45 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 62 P PP 100 05D . MOBILE COMMUNICATION 40 57 P C 110 . PROJECT II TW 100 40 96 P 060 . PROJECT (PART-1) TW 50 20 45 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1058/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053040 INDURKAR ROHAN SANJEEV , 70925441г , в8053040 , MAYA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 60 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 PP 100 63 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 52 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 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 56 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 41 P 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 66 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 69 P C 09C . TELEVISION AND VIDEO ENGG 25 10 18 P TW 04A . DIGITAL IMAGE PROCESSING 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 36 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 55 P 05D . MOBILE COMMUNICATION PP 100 40 43 P C TW 100 40 89 P 110 . PROJECT II

41 P C

110 . PROJECT II

50

20

OR

41 P

20

TW

50

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (257) 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 , 70925443B , в8053041 , в8053041 IYER NIKITHA HARIHARAN RADHA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 69 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 72 P TW 25 10 16 P C 36 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P C PP 100 40 71 P 080 . OPTICAL FIBER COMMUNICATION 020 . VLSI DESIGN & TECHNOLOGY 50 20 47 P C 25 10 24 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 86 P C 50 20 48 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 78 P OR 20 PP 100 40 81 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 23 P 25 10 22 P C 20 45 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 43 P C PR 50 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 71 P 05D . MOBILE COMMUNICATION PP 100 40 71 P C 110 . PROJECT II TW 100 40 89 P TW 50 20 39 P C 20 46 P 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 GRAND TOTAL = 1186/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053042 , в8053042 , JAGTAP SAUDAMINI DHANANJAY PRERANA , 71070199D PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 59 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 50 20 34 P OR PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 40\$ P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 44 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P PP 100 57 P C 030 . COMPUTER NETWORK 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 030 . COMPUTER NETWORK 50 20 37 P C PP 100 40 66 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 44 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 38 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 62 P 05D . MOBILE COMMUNICATION PP 100 40 57 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 45 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 975/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (08)(1, , ,)B8053043 JAIN BHAVESH AJIT , 70925447E , B8053043 , SUNITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 61 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 25 010 . ELCTRONICS PRODUCT DESIGN TW 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P OR PP 100 40 52 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 PR TW 21 P 030 . COMPUTER NETWORK PP 100 40 62 P C 20 40 P 080 . OPTICAL FIBER COMMUNICATION PR 50 030 . COMPUTER NETWORK 20 40 P C PP 100 40 OR 50 09C . TELEVISION AND VIDEO ENGG 69 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 62 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 18 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 19 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 35 P 50 20 39 P C 40 58 P 04D . MICROWAVE COMMUN. AND RADAR PR 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 05D . MOBILE COMMUNICATION PP 100 40 49 P C 110 . PROJECT II TW 100 96 P 40 TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 47 P GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (258) 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 , 70925453K в8053044 JITESH MAHESH KUMAR ADNANI BHAVNA , в8053044 , PICT 47 P C 070 . TELECOMM. & SWITCHING SYSTEM 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 52 P TW 25 10 15 P C 28 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 41 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 36 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P C 25 10 16 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 62 P C 50 20 31 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 37 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 P PP 100 40 45 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 12 P 25 10 19 P C 20 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 08 F PR 04A . DIGITAL IMAGE PROCESSING 20 35 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 44 P 05D . MOBILE COMMUNICATION PP 100 40 32 F 110 . PROJECT II TW 100 40 96 P TW 50 20 060 . PROJECT (PART-1) 44 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 830/1500, RESULT: FAILS в8053045 KADARKAR SANKET SHIRISH REKHA , 70925459J , в8053045 , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 69 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P OR PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 57 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 43 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 75 P.C 030 . COMPUTER NETWORK PP 100 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 40 P C 030 . COMPUTER NETWORK 50 20 09C . TELEVISION AND VIDEO ENGG PP 100 40 69 P OR 72 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 66 P PP 100 05D . MOBILE COMMUNICATION 40 62 P C 110 . PROJECT II TW 100 40 75 P 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1077/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053046 KAMBLE GUNAKSHI DATTU , 70925461L , в8053046 , **RAJSHREE** PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 PP 100 51 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 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 42 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 17 P PRTW 030 . COMPUTER NETWORK PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 36 P PR 030 . COMPUTER NETWORK 50 20 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 66 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 70 P C 09C . TELEVISION AND VIDEO ENGG 25 10 TW 20 P 04A . DIGITAL IMAGE PROCESSING 25 10 19 P C 09C . TELEVISION AND VIDEO ENGG 20 TW PR 50 38 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 32 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 55 P 05D . MOBILE COMMUNICATION PP 100 40 56 P C TW 100 40 87 P 110 . PROJECT II 060 . PROJECT (PART-1) 50 20 38 P C 110 . PROJECT II 50 45 P TW OR 20 GRAND TOTAL = 978/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RES	SULT SH	IEET F	OR B.I	E.(200)8 PA	AT)(ELECTRONICS & TELECOMMU.) EXAMINATION MA	Y 201	2		
DATE : 31 JULY 2012	CENTRE	: PU	NE INS	STITUT	TE OF	COMPUTER TECHNOLOGY, PUNE.	PAGE	NO. 16	(2	59)
						PERMANENT REG. NO., PREVIOUS SEAT NO., COL			 T NO.	
			-		-	RKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PR	-			
		TION	: 0990			CLASS: 900 HIGHER II CL: 825 SECOND CLASS		PASS C	LASS:	825
B8053047 KAMNAPURE SHANTANU SHARAD	_	400		VANDA		,	ICT	,		
010 . ELCTRONICS PRODUCT DESIGN		100	40	68			P 10		65	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		P C			0 20	38	
020 . VLSI DESIGN & TECHNOLOGY		100	40		P C		P 10		55	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		P C			5 10	20	
030 . COMPUTER NETWORK	PP	100	40					0 20	40	
030 . COMPUTER NETWORK	OR	50	20		P C		P 10		67	
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40					5 10	18	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		P C			0 20	34	
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20		РС		P 10		62	
05D . MOBILE COMMUNICATION	PP	100	40	_	РС		w 10		75	
060 . PROJECT (PART-1)	TW	50	20	40		110 . PROJECT II C	R 5	0 20	42	Р
GRAND TOTAL = 1021/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTION	١					
					 	700254669				
B8053048 KARAN KUMAR		100	40	VINIT			ICT	,	CO	_
010 . ELCTRONICS PRODUCT DESIGN		100	40	63			P 10		60	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		PC			0 20	26	
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC		P 10		49	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC		_	5 10	17	
030 . COMPUTER NETWORK	PP	100	40		P C			0 20	34	
030 . COMPUTER NETWORK	OR	50	20		P C		P 10		65	
04A . DIGITAL IMAGE PROCESSING	PP	100	40		PC		_	5 10	16	
04A . DIGITAL IMAGE PROCESSING	TW	25	10		PC		_	0 20	30	
04A . DIGITAL IMAGE PROCESSING			20		P C		P 10		59	
05D . MOBILE COMMUNICATION		100	40		P C		w 10		88	
060 . PROJECT (PART-1)	TW		20	45		110 . PROJECT II C	R 5	0 20	38	Р
GRAND TOTAL = 993/1500, RESULT: FIRST										
						70025467// 00052040 5				
B8053049 KARANI RUPIN KISHOR	DD	100	40	JYOTI		•	ICT	,	го	
010 . ELCTRONICS PRODUCT DESIGN			40	68			P 10		58	
010 . ELCTRONICS PRODUCT DESIGN		_	10	18				0 20	40	
020 . VLSI DESIGN & TECHNOLOGY		100	40	54			P 10		62	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20				W 2		23	
030 . COMPUTER NETWORK		100	40	74 44			_	0 20	45 67	
030 . COMPUTER NETWORK	OR	50 100	20		PC		P 10		67	
04D MICROWAVE COMMUN. AND RADAR		100	40	59			W 2		23	
04D MICROWAVE COMMUN. AND RADAR	TW	25 50	10		PC			0 20	47 65	
04D . MICROWAVE COMMUNICATION	PR	50	20				P 10		65 05	
05D . MOBILE COMMUNICATION		100	40	56			W 10		95 45	
060 . PROJECT (PART-1)	TW	50	20	44	РС	110 . PROJECT II C	R 5	0 20	45	Р

GRAND TOTAL = 1100/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (260) 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 в8053050 , 70925469F KATARIYA SNEHA SANJAY SANDHYA , в8053050 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 66 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 64 P TW 25 10 18 P C 35 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 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 45 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 83 P C 50 20 42 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 74 P OR 50 20 PP 100 40 61 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 22 P 25 10 21 P C 20 43 P 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 20 40 66 P 05D . MOBILE COMMUNICATION PP 100 40 67 P C 110 . PROJECT II TW 100 40 93 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II OR 50 20 47 P GRAND TOTAL = 1121/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053051 , в8053051 , KHANDAGALE SANKET PRAKASH VAISHALI , 70925475L PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 68 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 70 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P OR PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 51 P C 030 . COMPUTER NETWORK 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 20 39 P C 69 P 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 71 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 20 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 41 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 59 P PP 100 05D . MOBILE COMMUNICATION 40 62 P C 110 . PROJECT II TW 100 40 98 P TW 50 20 060 . PROJECT (PART-1) 43 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1082/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053052 KULKARNI ADITI VINAY , 70925490D VANDANA , в8053052 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 73 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 64 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 36 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 23 P PRTW 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 45 P PR 030 . COMPUTER NETWORK 20 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 69 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 70 P C 09C . TELEVISION AND VIDEO ENGG 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 63 P C TW 100 97 P 110 . PROJECT II 060 . PROJECT (PART-1) 20 42 P C 110 . PROJECT II 50 45 P TW 50 OR 20

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

UNIVERSITY OF PUNE , R	FSIII T SE	IFFT F	OR B	F (2008 P/	AT)(FLECTRONICS & TE	IECOMMU) EXAMINATIO	Ν ΜΔΥ	2012			
DATE: 31 JULY 2012				-	F COMPUTER TECHNOLOG	-		GE NO	. 18	(2	61)
NOTE: FIRST LINE : SEAT NO., NAME										 Г NO.	
OTHER LINES: HEAD OF PASSING,			•	ŕ	ŕ			•			
								 750 P	 ۸۹۹ دا	٠	825
B8053053 KULKARNI SATYAJIT RAVIN		LITON	. 055	SHUBHADA	, 710702					-A33.	023
010 . ELCTRONICS PRODUCT DESIGN		100	40	71 P C	,	& SWITCHING SYSTEM		100	, 40	67	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	23 P C		& SWITCHING SYSTEM	OR	50	20	34	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	67 P C		IBER COMMUNICATION	PP	100	40	57	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	42 P C		IBER COMMUNICATION	TW	25	10	21	Р
030 . COMPUTER NETWORK	PP	100	40	60 P C		IBER COMMUNICATION	PR	50	20	43	
030 . COMPUTER NETWORK	OR	50	20	40 P C	09C . TELEVISIO	N AND VIDEO ENGG	PP	100	40	77	Р
04D . MICROWAVE COMMUN. AND RADAR	. PP	100	40	65 P C	09C . TELEVISIO	N AND VIDEO ENGG	TW	25	10	20	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	22 P C	09C . TELEVISIO	N AND VIDEO ENGG	PR	50	20	40	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	45 P C	10e . NEURAL NE	TWORKS & EXPERT SYS.	PP	100	40	64	Р
05D . MOBILE COMMUNICATION	PP	100	40	65 P C	110 . PROJECT I	I	TW	100	40	95	Р
060 . PROJECT (PART-1)	TW	50	20	45 P C	110 . PROJECT I	I	OR	50	20	45	Р
GRAND TOTAL = 1108/1500, RESULT: FIRS	T CLASS	WITH	DISTI	NCTION							
B8053054 LIPNE SONAM MADHUKAR				ALKA	, 709254	93Ј , в8053054 ,	PIC	T	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	64 P C	070 . TELECOMM.	& SWITCHING SYSTEM	PP	100	40	58	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	15 P C	070 . TELECOMM.	& SWITCHING SYSTEM	OR	50	20	30	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	59 P C	080 . OPTICAL F	IBER COMMUNICATION	PP	100	40	40	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36 P C	080 . OPTICAL F	IBER COMMUNICATION	TW	25	10	18	Р
030 . COMPUTER NETWORK	PP	100	40	70 P C	080 . OPTICAL F	IBER COMMUNICATION	PR	50	20	38	Р
030 . COMPUTER NETWORK	OR	50	20	38 P C	09C . TELEVISIO	N AND VIDEO ENGG	PP	100	40	71	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	66 P C	09C . TELEVISIO	N AND VIDEO ENGG	TW	25	10	16	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	20 P C	09C . TELEVISIO	N AND VIDEO ENGG	PR	50	20	32	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	40 P C	10E . NEURAL NE	TWORKS & EXPERT SYS.	PP	100	40	61	Р
05D . MOBILE COMMUNICATION	PP	100	40	41 P C	110 . PROJECT I	I	TW	100	40	93	Р
060 . PROJECT (PART-1)	TW	50	20	44 P C	110 . PROJECT I	I	OR	50	20	46	Р
GRAND TOTAL = 996/1500, RESULT: FIRS	T CLASS	WITH	DISTI	NCTION							
B8053055 MAUSKAR CHAITANYA UMESH				SUNITA	·	01C , B8053055 ,		T	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	54 P C	070 . TELECOMM.	& SWITCHING SYSTEM	PP	100	40	60	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	12 P C	070 . TELECOMM.	& SWITCHING SYSTEM	OR	50	20	32	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	51 P C	080 . OPTICAL F	IBER COMMUNICATION	PP	100	40	55	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	35 P C	080 . OPTICAL F	IBER COMMUNICATION	TW	25	10	17	Р
030 . COMPUTER NETWORK	PP	100	40	73 P C	080 . OPTICAL F	IBER COMMUNICATION	PR	50	20	33	Р
030 . COMPUTER NETWORK	OR	50	20	37 P C	09C . TELEVISIO	N AND VIDEO ENGG	PP	100	40	70	
04A . DIGITAL IMAGE PROCESSING	PP	100	40	54 P C		N AND VIDEO ENGG	TW	25	10	19	
04A . DIGITAL IMAGE PROCESSING	TW	_	10	19 P C		N AND VIDEO ENGG	PR	50	20	38	
04A . DIGITAL IMAGE PROCESSING	PR		20	40 P C		TWORKS & EXPERT SYS.	PP		40	61	
05D . MOBILE COMMUNICATION		100	40	53 P C			TW	100	40	70	
060 . PROJECT (PART-1)	TW	50	20	38 P C	110 . PROJECT I	I	OR	50	20	35	Р

GRAND TOTAL = 956/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (262) 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 в8053056 , 70925504н , в8053056 , MISAL SWAPNIL ASHOK ANITA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 65 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 72 P TW 25 10 19 P C 36 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 75 P C 50 20 39 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 63 P PP 100 40 56 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 19 P 25 10 19 P C 20 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 39 P PR 04A . DIGITAL IMAGE PROCESSING 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 40 53 P 05D . MOBILE COMMUNICATION PP 100 40 55 P C 110 . PROJECT II TW 100 40 94 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053057 MOHIT M. HARDIKAR , в8053057 , , 70925507в PICT ANJALI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 59 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 34 P OR PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 29 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 15 P PP 100 030 . COMPUTER NETWORK 40 57 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 29 P 20 35 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 71 P OR 60 P C 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 11 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 32 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 56 P 05D . MOBILE COMMUNICATION PP 100 40 51 P C 110 . PROJECT II TW 100 40 92 P 060 . PROJECT (PART-1) 50 20 25 P C TW 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 929/1500, RESULT: FIRST CLASS B8053058 MOTWANI NIKITA SUDAMA , 71070201K KRISHNA , в8053058 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 48 P PP 100 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 31 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 43 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 42 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 20 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 56 P OR PP 100 40 44 P C 09C . TELEVISION AND VIDEO ENGG 25 10 18 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 18 P C 09C . TELEVISION AND VIDEO ENGG 20 35 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 36 P C 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 60 P PP 100 40 55 P C TW 100 40 91 P 05D . MOBILE COMMUNICATION 110 . PROJECT II

110 . PROJECT II

50

20

OR

43 P

20 39 P C

50

TW

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (263) 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 в8053059 , 70925513G , в8053059 , MULAY SANKET CHANDRAKANT SUNITA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 69 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 63 P TW 25 10 17 P C 35 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 59 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 84 P C 50 20 38 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 20 70 P PP 100 40 58 P C 10 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 20 P 25 10 21 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 39 P PR 04D . MICROWAVE COMMUN. AND RADAR 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 20 42 P C 70 P 05D . MOBILE COMMUNICATION PP 100 40 61 P C 110 . PROJECT II TW 100 40 94 P 46 P 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 GRAND TOTAL = 1082/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053060 MULGE VAIJNATH SIDDANNA , в8053060 , INDU , 70925514E PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 65 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 65 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P OR PP 100 60 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 40 P C 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P PP 100 030 . COMPUTER NETWORK 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 030 . COMPUTER NETWORK 50 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 73 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 64 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 19 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING 30 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 66 P 05D . MOBILE COMMUNICATION PP 100 40 49 P C 110 . PROJECT II TW 100 40 94 P TW 50 20 060 . PROJECT (PART-1) 43 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053061 MUTHA PRATIK GOUTAMCHAND , 70801515Ј , в8053061 , CHANDRALEKHA PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 53 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 55 P PP 100 010 . 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 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 19 P PRTW 030 . COMPUTER NETWORK PP 100 40 65 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 50 63 P OR PP 100 40 47 P C 09C . TELEVISION AND VIDEO ENGG 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 44 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 54 P

110 . PROJECT II

110 . PROJECT II

40

20

TW 100

OR

50

98 P

40 P

45 P C

20 42 P C

PP 100

TW

50

05D . MOBILE COMMUNICATION

060 . PROJECT (PART-1)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (264) 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 в8053062 , 70925527G , в8053062 , NUPUR GUPTA ARCHANA PICT PP 100 54 P C 070 . TELECOMM. & SWITCHING SYSTEM 010 . ELCTRONICS PRODUCT DESIGN 40 40 48 P 25 10 16 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 20 36 P C 25 10 18 P PR 50 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK 100 40 40 P C 50 20 38 P PP 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 39 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 56 P PP 100 40 54 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 18 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 09C . TELEVISION AND VIDEO ENGG 50 40 P PR 04D . MICROWAVE COMMUN. AND RADAR 37 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 20 40 53 P 05D . MOBILE COMMUNICATION PP 100 40 53 P C 110 . PROJECT II TW 100 40 90 P 50 20 42 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 924/1500, RESULT: FIRST CLASS в8053063 PANSE PRACHI MILIND NEELIMA , 70925536F , в8053063 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 70 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 70 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P OR PP 100 70 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 41 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 85 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 39 P 030 . COMPUTER NETWORK 50 20 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 73 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 66 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 21 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 36 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 65 P PP 100 05D . MOBILE COMMUNICATION 40 57 P C 110 . PROJECT II TW 100 40 93 P TW 50 20 060 . PROJECT (PART-1) 44 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1100/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053064 PATEL IMROZ RAFIK , 70925541B **FATIMA** , в8053064 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 55 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 48 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 46 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 72 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 41 P 030 . COMPUTER NETWORK 20 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P 50 OR PP 100 40 56 P C 09C . TELEVISION AND VIDEO ENGG 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 18 P C 09C . TELEVISION AND VIDEO ENGG 20 43 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 36 P C 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 59 P PP 100 40 62 P C TW 100 40 95 P 05D . MOBILE COMMUNICATION 110 . PROJECT II

40 P C

110 . PROJECT II

50

20

OR

45 P

20

TW

50

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (265) 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 в8053065 , 70925543J , в8053065 , PATHAK NUPUR MOHINIRAJ MUGDHA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 67 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 51 P TW 25 10 16 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 58 P C 50 20 42 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 37 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 63 P OR 50 PP 100 40 59 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 25 10 20 P C 20 39 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 33 P C PR 50 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P 05D . MOBILE COMMUNICATION PP 100 40 56 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 38 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 1001/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053066 , 71070202н , в8053066 , PATIL GANESH MANIK SANGITA PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 71 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 77 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 23 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 31 P OR PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 71 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 41 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 23 P PP 100 030 . COMPUTER NETWORK 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 44 P 20 030 . COMPUTER NETWORK 50 40 P C PP 100 40 75 P OR 09C . TELEVISION AND VIDEO ENGG 72 P C 04A . DIGITAL IMAGE PROCESSING PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 12 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 20 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 70 P PP 100 05D . MOBILE COMMUNICATION 40 61 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 47 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1092/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053067 PATIL JAYA PANDHARINATH , 70925548к KAMAL , в8053067 , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 51 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40\$ P PP 100 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 32 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 42 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 42 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 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 PR 36 P 030 . COMPUTER NETWORK 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 51 P PP 100 40 51 P C 09C . TELEVISION AND VIDEO ENGG 25 10 14 P 04A . DIGITAL IMAGE PROCESSING TW 04A . DIGITAL IMAGE PROCESSING 25 18 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 26 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 28 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 54 P 05D . MOBILE COMMUNICATION PP 100 40 43 P C TW 100 40 93 P 110 . PROJECT II 060 . PROJECT (PART-1) TW 50 20 43 P C 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 878/1500, RESULT: HIGHER SECOND CLASS [\$ 0.1]

·				-		AT)(ELECTRONICS & TELECOMMU.) EXAMINATION			2.2	(2	56)
						COMPUTER TECHNOLOGY, PUNE.		GE NO		•	
						PERMANENT REG. NO., PREVIOUS SEAT NO., (NO.	
•			-		•	RKS, MARKS OBTAINED, P/F:PASS/FAIL, C:		•	CARRY	OVER	
MAX.MARKS : 1500 [DISTINC	TION	: 0990	0 FIR	RST (CLASS: 900 HIGHER II CL: 825 SECOND CLA	ASS:	750 PA	ASS CL	ASS:	825
B8053068 PATIL RAHUL MANOHAR				CHHAY	⁄Α	, 70925551к , в8053068 ,	PIC	Т	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	56			PP	100	40	57	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		РС	070 . TELECOMM. & SWITCHING SYSTEM	OR	50	20	29	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40		РС	080 . OPTICAL FIBER COMMUNICATION	PP	100	40	57	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		РС	080 . OPTICAL FIBER COMMUNICATION	TW	25	10	20	
030 . COMPUTER NETWORK	PP	100	40	41	РС	080 . OPTICAL FIBER COMMUNICATION	PR	50	20	39	
030 . COMPUTER NETWORK	OR	50	20	37	РС	09C . TELEVISION AND VIDEO ENGG	PP	100	40	71	
04A . DIGITAL IMAGE PROCESSING	PP	100	40	57	P C	09C . TELEVISION AND VIDEO ENGG	TW	25	10	17	
04A . DIGITAL IMAGE PROCESSING	TW	25	10	20	P C	09C . TELEVISION AND VIDEO ENGG	PR	50	20	34	
04A . DIGITAL IMAGE PROCESSING	PR	50	20	34	P C	10E . NEURAL NETWORKS & EXPERT SYS.	PP	100	40	61	
05D . MOBILE COMMUNICATION	PP	100	40	55	P C	110 . PROJECT II	TW	100	40	90	Р
060 . PROJECT (PART-1)	TW	50	20	42	P C	110 . PROJECT II	OR	50	20	45	Р
GRAND TOTAL = 979/1500, RESULT: FIRST	CLASS										
B8053069 PATIL SAYALI ANIL				SUMAT		, 70925552н , в8053069 ,	PIC		,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	66	РС		PP	100	40	74	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	_	РС	070 . TELECOMM. & SWITCHING SYSTEM	OR	50	20	32	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	_	РС	080 . OPTICAL FIBER COMMUNICATION	PP	100	40	62	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	37	P C	080 . OPTICAL FIBER COMMUNICATION	TW	25	10	18	
030 . COMPUTER NETWORK	PP	100	40	58	P C	080 . OPTICAL FIBER COMMUNICATION	PR	50	20	38	
030 . COMPUTER NETWORK	OR	50	20	42	P C	09C . TELEVISION AND VIDEO ENGG	PP	100	40	77	Р
04A . DIGITAL IMAGE PROCESSING	PP	100	40		РС	09C . TELEVISION AND VIDEO ENGG	TW	25	10	14	
04A . DIGITAL IMAGE PROCESSING	TW	25	10		P C		PR	50	20	28	
04A . DIGITAL IMAGE PROCESSING	PR	50	20	36	P C	10E . NEURAL NETWORKS & EXPERT SYS.	PP	100	40	60	
05D . MOBILE COMMUNICATION	PP	100	40		P C		TW	100	40	82	
060 . PROJECT (PART-1)	TW		20	40		110 . PROJECT II	OR	50	20	45	Р
GRAND TOTAL = 1012/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTION	1						
B8053070 PATIL YOGESH SHARAD				SANGI		, 70925554D , в8053070 ,	PIC	Т	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	58	P C	070 . TELECOMM. & SWITCHING SYSTEM	PP	100	40	63	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	17	P C	070 . TELECOMM. & SWITCHING SYSTEM	OR	50	20	33	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	58	P C	080 . OPTICAL FIBER COMMUNICATION	PP	100	40	54	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	35	P C	080 . OPTICAL FIBER COMMUNICATION	TW	25	10	19	Р
030 . COMPUTER NETWORK	PP	100	40	88	P C	080 . OPTICAL FIBER COMMUNICATION	PR	50	20	40	Р
030 . COMPUTER NETWORK	OR	50	20	42	P C	09C . TELEVISION AND VIDEO ENGG	PP	100	40	59	Р
04A . DIGITAL IMAGE PROCESSING	PP	100	40	59	P C	09C . TELEVISION AND VIDEO ENGG	TW	25	10	18	
04A . DIGITAL IMAGE PROCESSING	TW	25	10	19	P C	09C . TELEVISION AND VIDEO ENGG	PR	50	20	35	Р
04A . DIGITAL IMAGE PROCESSING	PR	50	20	31	P C	10E . NEURAL NETWORKS & EXPERT SYS.	PP	100	40	57	Р
05D . MOBILE COMMUNICATION	PP	100	40	58	P C	110 . PROJECT II	TW	100	40	88	Р
060 . PROJECT (PART-1)	TW	50	20	40	P C	110 . PROJECT II	OR	50	20	42	Р

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (267) 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 в8053071 , 70925558G , в8053071 , PAWAR SANDEEP MARUTI VIMAL PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 50 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 59 P TW 25 10 18 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 69 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 65 P C 50 20 41 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 66 P PP 100 40 65 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 17 P 25 10 19 P C 20 34 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 40 57 P 05D . MOBILE COMMUNICATION PP 100 40 58 P C 110 . PROJECT II TW 100 40 91 P TW 50 20 43 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 41 P GRAND TOTAL = 1000/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053072 PETKAR NAMRATA KIRAN , 70925562E , B8053072 , UJJWALA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 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 50 20 33 P OR PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 37 P 20 030 . COMPUTER NETWORK 50 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 75 P OR 53 P C 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 35 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 33 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P 52 P C 05D . MOBILE COMMUNICATION PP 100 40 110 . PROJECT II TW 100 40 93 P 50 20 42 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 974/1500, RESULT: FIRST CLASS B8053073 PETKAR SHREYA SHRIKANT , 71070204D SMITA , в8053073 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 61 P PP 100 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 32 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 65 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 52 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 44 P PR 030 . COMPUTER NETWORK 20 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 87 P OR PP 100 40 63 P C 09C . TELEVISION AND VIDEO ENGG 25 10 17 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 34 P

110 . PROJECT II

110 . PROJECT II

10E . NEURAL NETWORKS & EXPERT SYS. PP 100

40

40

20

TW 100

OR

50

78 P

92 P

44 P

40 P C

72 P C

45 P C

04D . MICROWAVE COMMUN. AND RADAR

05D . MOBILE COMMUNICATION

060 . PROJECT (PART-1)

PR

TW

PP 100

50

50

20

40

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (268) 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 в8053074 , 71070205B , в8053074 , PRAYAG ANUJA KISHOR MADHAVI PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 59 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 73 P TW 25 10 19 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 25 10 24 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 40 P C 50 20 48 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 86 P PP 100 40 57 P C 25 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 10 19 P 25 10 20 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 38 P PR 04D . MICROWAVE COMMUN. AND RADAR 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 20 74 P 05D . MOBILE COMMUNICATION PP 100 40 66 P C 110 . PROJECT II TW 100 40 88 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 1073/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053075 PREETI SINGH , в8053075 , SONAM , 70925568D PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 56 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 45 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 65 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 35 P 20 39 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 80 P OR 55 P C 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 19 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 38 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 67 P 05D . MOBILE COMMUNICATION PP 100 59 P C 40 110 . PROJECT II TW 100 40 91 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053076 PURUSHOTHAMAN PAVITRA , 70925571D PRIYA , в8053076 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 65 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 70 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 40 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 57 P 080 . OPTICAL FIBER COMMUNICATION 50 20 37 P PR 030 . COMPUTER NETWORK 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 91 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 62 P C 09C . TELEVISION AND VIDEO ENGG 25 10 19 P TW 04A . DIGITAL IMAGE PROCESSING 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 38 P 04A . DIGITAL IMAGE PROCESSING 31 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 66 P 05D . MOBILE COMMUNICATION PP 100 40 66 P C TW 100 40 92 P 110 . PROJECT II 060 . PROJECT (PART-1) 20 42 P C 110 . PROJECT II 50 43 P TW 50 OR 20

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (269) 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 , в8053077 , в8053077 , 70925579к RAWAT TEJAS SUBHASH JYOTI PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 57 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 56 P 25 10 17 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 20 32 P C 25 10 20 P PR 50 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 59 P C 50 20 37 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 37 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 79 P OR 50 20 PP 100 40 54 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 17 P 18 P C 20 32 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 36 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 20 40 64 P 05D . MOBILE COMMUNICATION PP 100 40 58 P C 75 P 110 . PROJECT II TW 100 40 50 20 37 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 35 P GRAND TOTAL = 943/1500, RESULT: FIRST CLASS в8053078 , в8053078 , SAGAR DAYAWAN GOPALRAO SHOBHABAI , 70925585D PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 68 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P OR PP 100 40 52 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P PP 100 030 . COMPUTER NETWORK 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 20 39 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 78 P OR 72 P C 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 15 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 19 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 27 P 04A . DIGITAL IMAGE PROCESSING 35 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 58 P 05D . MOBILE COMMUNICATION PP 100 61 P C 40 110 . PROJECT II TW 100 40 90 P TW 50 20 060 . PROJECT (PART-1) 46 P.C 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053079 SAKHALE ANJALI ANAND , 71070206L MADHURT , в8053079 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 46 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 28 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 31# P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PP PR 36 P 030 . COMPUTER NETWORK 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 70 P 50 OR PP 100 40 56 P C 09C . TELEVISION AND VIDEO ENGG 25 10 13 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 61 P PP 100 40 51 P C TW 100 40 88 P 05D . MOBILE COMMUNICATION 110 . PROJECT II 060 . PROJECT (PART-1) 110 . PROJECT II 50 42 P TW 50 20 35 P C OR 20

[O.4]

GRAND TOTAL = 888/1500, RESULT: HIGHER SECOND CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (270) 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 в8053080 , 70925586B , в8053080 , SANDE ASHWINI SUNIL ANITA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 55 P 25 10 16 P C 37 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 43 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 59 P C 50 20 38 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 78 P OR 50 PP 100 40 52 P C 10 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 15 P 25 10 21 P C 20 26 P 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 57 P PR 50 20 42 P C 05D . MOBILE COMMUNICATION PP 100 40 57 P C 110 . PROJECT II TW 100 40 80 P 50 20 37 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 936/1500, RESULT: FIRST CLASS B8053081 , 70925591J , B8053081 , SANKARAMBADI NAVNEET SRINIVASAN LATA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 47 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 49 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 32 P OR PP 100 40 43 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 42 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 32 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P PP 100 030 . COMPUTER NETWORK 40 68 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 37 P 20 030 . COMPUTER NETWORK 50 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 75 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 57 P C TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 42 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 34 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 61 P 05D . MOBILE COMMUNICATION PP 100 40 51 P C 110 . PROJECT II TW 100 40 96 P 50 20 37 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS B8053082 SHAH KRUTI RAJESH , 70925594С , в8053082 , YAMINI PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 55 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 68 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 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 48 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 23 P PRTW 030 . COMPUTER NETWORK PP 100 40 51 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 46 P 030 . COMPUTER NETWORK 20 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 53 P C 09C . TELEVISION AND VIDEO ENGG 25 10 22 P TW 04A . DIGITAL IMAGE PROCESSING 25 22 P C 09C . TELEVISION AND VIDEO ENGG 20 43 P TW 10 PR 50 04A . DIGITAL IMAGE PROCESSING 36 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P 05D . MOBILE COMMUNICATION PP 100 40 64 P C TW 100 90 P 110 . PROJECT II

46 P C

110 . PROJECT II

50

20

OR

45 P

20

TW

50

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (271) 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 в8053083 , 70925599D , в8053083 , SHELAR SONALI SUBHASH SUSHMA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 50 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 56 P TW 25 10 16 P C 36 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 42 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 40\$ P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 42 P C 50 20 39 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 73 P OR 20 PP 100 40 55 P C 10 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 13 P 25 10 19 P C 20 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 08 F PR 04A . DIGITAL IMAGE PROCESSING 20 31 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 PR 50 67 P 05D . MOBILE COMMUNICATION PP 100 40 54 P C 110 . PROJECT II TW 100 40 93 P TW 50 20 35 P C OR 50 20 45 P 060 . PROJECT (PART-1) 110 . PROJECT II GRAND TOTAL = 912/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS : (08)(1, , ,)в8053084 SHETH MAHIN HARESH KETANA , 70925602н , в8053084 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 53 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 68 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 65 P C 40 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 080 . OPTICAL FIBER COMMUNICATION PP 100 56 P 20 020 . VLSI DESIGN & TECHNOLOGY PR 50 47 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P PP 100 40 74 P C 030 . COMPUTER NETWORK 080 . OPTICAL FIBER COMMUNICATION 50 20 45 P PR 030 . COMPUTER NETWORK 09C . TELEVISION AND VIDEO ENGG OR 50 20 44 P C PP 100 40 77 P 77 P C 04A . DIGITAL IMAGE PROCESSING PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 42 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 72 P 05D . MOBILE COMMUNICATION PP 100 40 70 P C 110 . PROJECT II TW 100 40 92 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II 50 20 44 P OR GRAND TOTAL = 1127/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053085 , в8053085 , SHIRODE ANKITA ANANDRAO CHITRA , 70925606L PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 41 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 51 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P OR 40 35# P PP 100 40 43 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 020 . VLSI DESIGN & TECHNOLOGY 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 71 P C 20 080 . OPTICAL FIBER COMMUNICATION PR 50 38 P 030 . COMPUTER NETWORK 20 37 P C PP 100 40 65 P OR 50 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 56 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 18 P 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 20 P C PR 50 20 35 P 50 20 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. 40 63 P 04D . MICROWAVE COMMUN. AND RADAR PR PP 100 05D . MOBILE COMMUNICATION PP 100 40 47 P C 110 . PROJECT II TW 100 90 P 40 060 . PROJECT (PART-1) TW 50 20 34 P C

[0.4]

GRAND TOTAL = 938/1500, RESULT: FIRST CLASS

110 . PROJECT II

OR

50

20

45 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (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 в8053086 , 70925610J , в8053086 , SHIVANKIT PREETI PICT PP 100 50 P C 070 . TELECOMM. & SWITCHING SYSTEM 010 . ELCTRONICS PRODUCT DESIGN 40 40 64 P TW 25 10 14 P C 32 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY 20 36 P C 25 10 20 P PR 50 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 56 P C 50 20 37 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 67 P OR PP 100 40 41 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 18 P 25 10 20 P C 20 35 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 42 P C 40 55 P 05D . MOBILE COMMUNICATION PP 100 40 55 P C 110 . PROJECT II TW 100 40 88 P 20 43 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 940/1500, RESULT: FIRST CLASS в8053087 SNEHAL SOHANLAL CHHAJED , 70925612E , B8053087 , PICT UJWALA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 34 P OR PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 030 . COMPUTER NETWORK 50 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 78 P OR 70 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 67 P PP 100 05D . MOBILE COMMUNICATION 40 58 P C 110 . PROJECT II TW 100 40 78 P 060 . PROJECT (PART-1) TW 50 20 38 P C 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 1021/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053088 SONI KETAN ROOPCHAND , 70925618D LALITA , в8053088 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 49 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 66 P PP 100 010 . ELCTRONICS PRODUCT DESIGN 25 10 22 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 39 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 58 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 45 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 23 P PRTW 030 . COMPUTER NETWORK PP 100 40 68 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 46 P 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 76 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 74 P C 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04A . DIGITAL IMAGE PROCESSING 25 22 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 42 P 04A . DIGITAL IMAGE PROCESSING 36 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P 05D . MOBILE COMMUNICATION PP 100 40 70 P C 90 P 110 . PROJECT II TW 100 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 43 P TW 50 46 P C OR 20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (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 в8053089 , 70925621D , в8053089 , SULAKHE AMOL ANIL JAYSHREE PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 47 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 66 P 25 10 18 P C 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 20 40 P C 25 10 19 P PR 50 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK 100 40 46 P C 50 20 37 P PP 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 39 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 65 P OR 50 PP 100 40 52 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 22 P 18 P C 20 40 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 35 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 20 40 53 P 05D . MOBILE COMMUNICATION PP 100 40 61 P C 110 . PROJECT II TW 100 40 97 P 50 20 39 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 48 P GRAND TOTAL = 977/1500, RESULT: FIRST CLASS в8053090 , в8053090 , SUMAER BAHL SUSHILA , 70925622в PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 48 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 58 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P OR PP 100 020 . VLSI DESIGN & TECHNOLOGY 48 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P PP 100 030 . COMPUTER NETWORK 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 20 030 . COMPUTER NETWORK 50 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 61 P C TW 25 10 21 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 31 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 65 P 05D . MOBILE COMMUNICATION PP 100 40 66 P C 110 . PROJECT II TW 100 40 95 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053091 TALATHI ROHIT VITTHAL , 71070207J SARTKA , в8053091 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 52 P PP 100 010 . 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 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PP PR 40 P 030 . COMPUTER NETWORK 20 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 77 P 50 OR PP 100 40 69 P C 09C . TELEVISION AND VIDEO ENGG 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 35 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 39 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P PP 100 40 65 P C TW 100 40 91 P 05D . MOBILE COMMUNICATION 110 . PROJECT II 20 39 P C 110 . PROJECT II 50 43 P 060 . PROJECT (PART-1) TW 50 OR 20

GRAND TOTAL = 1030/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (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 B8053092 TALEKAR JYOTI BHASKAR , 71070208G , в8053092 , ASHA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 58 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 74 P TW 25 10 19 P C 36 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P C PP 100 40 080 . OPTICAL FIBER COMMUNICATION 60 P 020 . VLSI DESIGN & TECHNOLOGY 20 42 P C 25 10 24 P PR 50 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 65 P C 50 20 46 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 20 89 P PP 100 40 04D . MICROWAVE COMMUN. AND RADAR 67 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 20 P C 20 39 P TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 40 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 70 P 05D . MOBILE COMMUNICATION PP 100 40 68 P C 110 . PROJECT II TW 100 40 88 P TW 50 20 41 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 1108/1500, RESULT: FIRST CLASS WITH DISTINCTION B8053093 THAKUR SWATI SURESH , 70925634F , B8053093 , SANDHYA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 47 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 51 P 17 P C 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P OR PP 100 40 41 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 41 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P PP 100 030 . COMPUTER NETWORK 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 43 P 35 P C 030 . COMPUTER NETWORK 50 20 PP 100 40 63 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 53 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 15 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 29 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P 05D . MOBILE COMMUNICATION PP 100 40 50 P C 110 . PROJECT II TW 100 40 92 P 50 20 33 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 920/1500, RESULT: FIRST CLASS B8053094 TUSHAR MANIKTALA RAJNI , 70925638J , в8053094 , PICT 45 P C 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 070 . TELECOMM. & SWITCHING SYSTEM 40 PP 100 51 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 40\$ P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PR TW 030 . COMPUTER NETWORK PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 20 37 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 66 P PP 100 40 58 P C 09C . TELEVISION AND VIDEO ENGG 25 10 17 P 04A . DIGITAL IMAGE PROCESSING TW 04A . DIGITAL IMAGE PROCESSING 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 34 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 31 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 61 P 05D . MOBILE COMMUNICATION PP 100 40 48 P C 40 90 P 110 . PROJECT II TW 100 060 . PROJECT (PART-1) TW 50 20 45 P C 110 . PROJECT II OR 50 20 41 P GRAND TOTAL = 936/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (08)(3, , ,)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (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 в8053095 , 70925639G , в8053095 , UCHIT ARORA RUBY PICT PP 100 46 P C 070 . TELECOMM. & SWITCHING SYSTEM 010 . ELCTRONICS PRODUCT DESIGN 40 40 66 P 25 10 18 P C 38 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 59 P C 20 41 P 080 . OPTICAL FIBER COMMUNICATION 50 PR 030 . COMPUTER NETWORK 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 71 P OR 50 20 PP 100 40 62 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 19 P 25 04D . MICROWAVE COMMUN. AND RADAR 23 P C 20 TW 10 09C . TELEVISION AND VIDEO ENGG 50 38 P PR 04D . MICROWAVE COMMUN. AND RADAR 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 20 46 P C 40 55 P 05D . MOBILE COMMUNICATION PP 100 40 59 P C 110 . PROJECT II TW 100 40 96 P TW 50 20 39 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1014/1500, RESULT: FIRST CLASS WITH DISTINCTION в8053096 VATSLA , в8053096 , KANIKA , 70801664C PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 51 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P OR PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 41 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 42 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 36 P 20 37 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 65 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 62 P C TW 25 10 15 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 25 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 37 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 63 P PP 100 05D . MOBILE COMMUNICATION 40 42 P C 110 . PROJECT II TW 100 40 75 P 060 . PROJECT (PART-1) TW 50 20 39 P C 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS B8053097 VILHEKAR PRANIT GANESHRAO JYOTI , 70701689E , в8053097 , PICT PP 100 58 P C 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM 40 51 P PP 100 010 . ELCTRONICS PRODUCT DESIGN 25 10 10 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 25 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 28 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 31 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 18 P PRTW 030 . COMPUTER NETWORK PP 100 40 49 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 33 P PR 030 . COMPUTER NETWORK 20 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 71 P OR PP 100 40 63 P C 09C . TELEVISION AND VIDEO ENGG 25 10 13 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 18 P C 09C . TELEVISION AND VIDEO ENGG 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 08 F 36 P C 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 56 P PP 100 40 56 P C 76 P 05D . MOBILE COMMUNICATION 110 . PROJECT II TW 100 060 . PROJECT (PART-1) 50 20 39 P C 110 . PROJECT II 50 36 P OR 20

GRAND TOTAL = 868/1500, RESULT: FAILS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (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 в8053098 , 70925659M , в8053098 , WALE SUMIT BHAGWANTA SUNANDA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 54 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 57 P 25 10 19 P C 38 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 57 P C 50 20 37 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 70 P OR 50 20 PP 100 40 60 P C 10 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 19 P 25 20 P C 20 04A . DIGITAL IMAGE PROCESSING TW 10 09C . TELEVISION AND VIDEO ENGG 50 36 P PR 04A . DIGITAL IMAGE PROCESSING 30 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 PR 50 20 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 55 P C 110 . PROJECT II TW 100 40 90 P 20 43 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 979/1500, RESULT: FIRST CLASS в8053099 WALKE RAHUL VASANTRAO , в8053099 , MANDAKINI , 70701698D PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 50 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P OR PP 100 40 P C 40 080 . OPTICAL FIBER COMMUNICATION PP 100 40 31# P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 32 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 47 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 . COMPUTER NETWORK 50 20 32 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 65 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 56 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 15 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 16 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 28 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 33 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 56 P PP 100 05D . MOBILE COMMUNICATION 40 49 P C 110 . PROJECT II TW 100 40 85 P 060 . PROJECT (PART-1) TW 50 20 38 P C 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS **#** [0.4] B8053100 WANJARE MADHURA AJIT , 70925660E , B8053100 , JAYSHRI PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 50 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 PP 100 51 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 25 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 71 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 52 P C 09C . TELEVISION AND VIDEO ENGG 25 10 16 P TW 04A . DIGITAL IMAGE PROCESSING 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 30 P 04A . DIGITAL IMAGE PROCESSING 38 P C PR 50 20 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 61 P

110 . PROJECT II

110 . PROJECT II

TW 100

OR

50

40

20

94 P

45 P

40 51 P C

20 45 P C

PP 100

TW

50

05D . MOBILE COMMUNICATION

UNIVERSITY OF PUNE , RES	SULT SH	EET F	OR B.I	E.(20	08 PA	T)(ELECTR	ONICS & TELECOMMU.) EXAMINATION	N MAY	2012			
DATE : 31 JULY 2012	CENTRE	: PU	NE INS	STITU	TE OF	COMPUTER	TECHNOLOGY, PUNE.	РА	GE NO	. 34	(2	77)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	THE C	ANDID	ATE,	МОТН	IER, P	ERMANENT	REG. NO., PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	ΓNO.	
MAY MARKS : 1500 r										 ۵۹۹ دا	 ASS:	 825
B8053101 ZOPE TEJAL SHASHIKANT)IJIINC	11011	. 0550	VIDY		LA33 . 30	, 70925661C , B8053101 ,	PIC		,	.733.	023
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40		РC	070 .	TELECOMM. & SWITCHING SYSTEM		100	40	66	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	16	РC		TELECOMM. & SWITCHING SYSTEM	OR	50	20	30	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	61	РС	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	52	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33	РС	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK	PP	100	40	60	РС	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	38	Р
030 . COMPUTER NETWORK	OR	50	20	35	РС	09C .	TELEVISION AND VIDEO ENGG	PP	100	40	75	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	60	РС	09C .	TELEVISION AND VIDEO ENGG	TW	25	10	16	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	18	РС	09C .	TELEVISION AND VIDEO ENGG	PR	50	20	30	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	37	РС	10E .	NEURAL NETWORKS & EXPERT SYS.	PP	100	40	64	Р
05D . MOBILE COMMUNICATION	PP	100	40	62	РС	110 .	PROJECT II	TW	100	40	94	Р
060 . PROJECT (PART-1)	TW	50	20	45	РС	110 .	PROJECT II	OR	50	20	45	Р
GRAND TOTAL = 1009/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTIC	N							
B8053105 SHIRSALE BHUSHAN ASHOK				MALT	I		, 70701646м , в8053105 ,	PIC	T	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	41	Р	070 .	TELECOMM. & SWITCHING SYSTEM	PP	100	40	33	F
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	10	РС	070 .	TELECOMM. & SWITCHING SYSTEM	OR	50	20	22	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	43	Р	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	AA	F
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33	РС	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK	PP	100	40	43	РС	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	33	Р
030 . COMPUTER NETWORK	OR	50	20	32	РС	09C .	TELEVISION AND VIDEO ENGG	PP	100	40	48	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	48	Р	09C .	TELEVISION AND VIDEO ENGG	TW	25	10	16	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	20	РС	09C .	TELEVISION AND VIDEO ENGG	PR	50	20	30	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	41	РС	10E .	NEURAL NETWORKS & EXPERT SYS.	PP	100	40	55	Р
05D . MOBILE COMMUNICATION	PP	100	40	00	F	110 .	PROJECT II	TW	100	40	75	Р
060 . PROJECT (PART-1)	TW	50	20	25	РС	110 .	PROJECT II	OR	50	20	35	Р
GRAND TOTAL = 703/1500, RESULT: FAILS							RESE	RVED F	OR BK	LG		

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012

DATE : 31 JULY 2012	CENTRE	: PUN	E IN	STITU	TE OF CO	MPUTE	R TECHNOLOGY, PUNE.	PA	GE NO	. 01	(2	78)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CA	ANDIDA	TE,	MOTHE	ER, PERM	ANENT	REG. NO., PREVIOUS SEAT NO.,	COLLE	Œς,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING,	MAX. MA	ARKS,	MIN	. PASS	MARKS,	MAR	RKS OBTAINED, P/F:PASS/FAIL, C	PREV	/IOUS	CARRY	OVER	
MAX.MARKS : 1500	DISTINC	TION :	099	O FIF	RST CLAS	s : 9	000 HIGHER II CL: 825 SECOND CI	ASS:	750 P	ASS CI	LASS:	825
B8054201 AAMIR M. AHMAD				VIQAF	₹		, 70801309м , в8054201 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORIT	THMS PP	100	40	40	PC	080	. DISTRIBUTED OPERATING SYSTEMS $% \left(1\right) =\left(1\right) \left(1\right) $	PP	100	40	52	Р
020 . PRINCIPLES OF COMPILER DESIG	GN PP	100	40	40	PC	090	. ADVANCED COMPUTER ARCHITECTURE	E PP	100	40	52	Р
030 . OBJECT ORIENTED MODELING & D	DES. PP	100	40	64	PC	10C	. NEURAL NETWORKS	PP	100	40	61	Р
030 . OBJECT ORIENTED MODELING & D	DES. TW	25	10	15	PC	10C	. NEURAL NETWORKS	TW	50	20	37	Р
030 . OBJECT ORIENTED MODELING & D	DES. OR	50	20	42	PC	10C	. NEURAL NETWORKS	OR	50	20	35	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	60	PC	11A	. VLSI & DIGITAL SYSTEM DESIGN	PP	100	40	60	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	15	PC	120	. COMPUTER LABORATORY II	TW	50	20	38	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	30	PC	120	. COMPUTER LABORATORY II	PR	50	20	35	Р
05D . SOFTWARE TESTING & QUALITY A	ASSU PP	100	40	58	PC	130	. PROJECT WORK	TW	100	40	93	Р
060 . COMPUTER LABORATORY I	PR	50	20	34	PC	130	. PROJECT WORK	OR	50	20	47	Р
070 . PROJECT WORK	TW	50	20	45	PC							
GRAND TOTAL = 953/1500, RESULT: FIRST	Γ CLASS											
B8054202 ABHISHEK BURLI				REKHA	A		, 70701329в , в8054202 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORIT	THMS PP	100	40	53	Р	080	. DISTRIBUTED OPERATING SYSTEMS $\\$	PP	100	40	07	F
020 . PRINCIPLES OF COMPILER DESIG	GN PP	100	40	33	F	090	. ADVANCED COMPUTER ARCHITECTURE	E PP	100	40	AA	F
030 . OBJECT ORIENTED MODELING & D	DES. PP	100	40	40	PC	10B	. HIGH PERFORMANCE NETWORKS	PP	100	40	AA	F
030 . OBJECT ORIENTED MODELING & D	DES. TW	25	10	13	PC	10B	. HIGH PERFORMANCE NETWORKS	TW	50	20	AA	F
030 . OBJECT ORIENTED MODELING & D	DES. OR	50	20	32	PC	10B	. HIGH PERFORMANCE NETWORKS	OR	50	20	AA	F
04D . SOFTWARE ARCHITECTURE	PP	100	40	33	F	11A	. VLSI & DIGITAL SYSTEM DESIGN	PP	100	40	AA	F
04D . SOFTWARE ARCHITECTURE	TW	25	10	11	PC	120	. COMPUTER LABORATORY II	TW	50	20	00	F
04D . SOFTWARE ARCHITECTURE	OR	50	20	20	PC	120	. COMPUTER LABORATORY II	PR	50	20	00	F
05D . SOFTWARE TESTING & QUALITY A	ASSU PP	100	40	42	_	130	. PROJECT WORK	TW	100	40	73	Р
060 . COMPUTER LABORATORY I	PR	50	20	28	Р	130	. PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20	40	PC							
GRAND TOTAL = $467/1500$, RESULT: FAILS	5						RESEI	RVED F	OR BK	LG		
B8054203 ABHISHEK PANT					MANGALA		, 70925315L , в8054203 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORIT			40	47			. DISTRIBUTED OPERATING SYSTEMS		100	40	48	
020 . PRINCIPLES OF COMPILER DESIG			40		PC		. ADVANCED COMPUTER ARCHITECTURE	E PP	100	40	50	
030 . OBJECT ORIENTED MODELING & D	_	100	40	65	PC	10A	. PATTERN RECOGNITION	PP	100	40	59	
030 . OBJECT ORIENTED MODELING & D		25	10	16	PC	10A	. PATTERN RECOGNITION	TW	50	20	40	
030 . OBJECT ORIENTED MODELING & D	DES. OR	50	20	40	PC	10A	. PATTERN RECOGNITION	OR	50	20	40	
04A . IMAGE PROCESSING	PP	100	40	56	PC	11D	. INFORMATION SECURITY	PP	100	40	53	
04A . IMAGE PROCESSING	TW	25	10		P C		. COMPUTER LABORATORY II	TW	50	20	38	
04A . IMAGE PROCESSING	OR	50	20		PC		. COMPUTER LABORATORY II	PR	50	20	38	
05D . SOFTWARE TESTING & QUALITY A	ASSU PP	100	40		PC	130	. PROJECT WORK	TW		40	90	
060 . COMPUTER LABORATORY I	PR	50	20		PC	130	. PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK	TW	50	20	40	P C							
GRAND TOTAL = $969/1500$, RESULT: FIRST	Γ CLASS											

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012

DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (279) 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 B8054204 ABNAVE VINAY PANDURANG , 70925317G , в8054204 , RANJANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 45 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 26 F 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 51 P C 10C . NEURAL NETWORKS PP 100 40 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10C . NEURAL NETWORKS 50 20 10 TW 36 P 20 33 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 35 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 40 P TW 25 18 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 37 P OR 50 20 36 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 36 P PR PP 100 40 05A . MULTIMEDIA SYSTEMS 57 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I PR 50 20 25 P C 50 20 130 . PROJECT WORK OR 45 P TW 50 20 070 . PROJECT WORK 44 P C GRAND TOTAL = 868/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS: (08)(2, , ,)в8054205 ADWITIY SINGH GEETA , 70801321L , в8054205 , 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40\$ P 30 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 24 F 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 44 P C PP 100 40 40\$ P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 AA F 10B . HIGH PERFORMANCE NETWORKS 50 20 TW AA F 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 32 P 10B . HIGH PERFORMANCE NETWORKS 50 20 OR AA F 04D . SOFTWARE ARCHITECTURE PP 100 40 40 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 32 F 04D . SOFTWARE ARCHITECTURE TW 25 10 10 P C 120 . COMPUTER LABORATORY II TW 50 20 00 F 04D . SOFTWARE ARCHITECTURE OR 50 20 20 P C 120 . COMPUTER LABORATORY II PR 50 20 00 F 55 P C 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 130 . PROJECT WORK TW 100 40 85 P 060 . COMPUTER LABORATORY I PR 50 20 00 F 130 . PROJECT WORK OR 50 20 43 P TW 50 20 35 P C 070 . PROJECT WORK GRAND TOTAL = 579/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS: (01)(2, , ,)(10)(1, , ,)в8054206 ALKESH PRAMOD GHORPADE , в8054206 , MANJU , 70925327D 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 58 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 67 P C 10A . PATTERN RECOGNITION 100 40 55 P 40 PP 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10 10A . PATTERN RECOGNITION TW 50 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 50 20 42 P 10A . PATTERN RECOGNITION 04A . IMAGE PROCESSING PP 100 100 40 64 P C 11B . OPERATIONS RESEARCH PP 40 73 P 04A . IMAGE PROCESSING TW 25 10 21 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 04A . IMAGE PROCESSING 20 40 P C 50 20 38 P 50 120 . COMPUTER LABORATORY II 05D . SOFTWARE TESTING & OUALITY ASSU PP 100 40 56 P C 130 . PROJECT WORK 40 TW 100 85 P 060 . COMPUTER LABORATORY I 20 32 P C 20 40 P PR 50 130 . PROJECT WORK OR 50 070 . PROJECT WORK TW 50 20 42 P C GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (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 , в8054207 , в8054207 , 70925328B AMIT CHHAJER URMILA 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 61 P C 10A . PATTERN RECOGNITION PP 100 40 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10A . PATTERN RECOGNITION TW 20 42 P C 50 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION OR 04A . IMAGE PROCESSING PP 100 40 70 P C 11B . OPERATIONS RESEARCH PP 100 40 65 P 04A . IMAGE PROCESSING TW 25 18 P C 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 20 41 P C 20 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 37 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 53 P C 40 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 20 20 PR 50 40 P C 130 . PROJECT WORK OR 50 46 P 070 . PROJECT WORK TW 50 20 45 P C GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054208 AMLER VIPUL DHARMA , 71072123E , в8054208 , MEENA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 69 P C PP 100 40 57 P 10A . PATTERN RECOGNITION 22 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10A . PATTERN RECOGNITION TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 44 P C 10A . PATTERN RECOGNITION OR 50 20 41 P 65 P 04D . SOFTWARE ARCHITECTURE PP 100 40 54 P C 11C . COULD COMPUTING PP 100 40 04D . SOFTWARE ARCHITECTURE TW 25 10 21 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 04D . SOFTWARE ARCHITECTURE OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 44 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 47 P TW 50 20 070 . PROJECT WORK 46 P C GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054209 ANDURKAR AMRUTA VYANKATESH , 70925329L , B8054209 , PICT VATSHNAVT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 48 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 63 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 45 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 63 P 40 10B . HIGH PERFORMANCE NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 63 P C 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 50 OR 44 P 04D . SOFTWARE ARCHITECTURE PP 100 40 60 P C 11C . COULD COMPUTING 100 40 PP 64 P 25 10 22 P C 50 20 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 43 P 04D . SOFTWARE ARCHITECTURE 20 32 P C 50 20 OR 50 120 . COMPUTER LABORATORY II PR 39 P 05C . EMBEDDED SYSTEMS PP 100 40 62 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I PR 50 20 40 P C 130 . PROJECT WORK 50 20 OR 46 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (281) 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 в8054210 , 70801339C , в8054210 , ANURAAG BASU ALPANA PICT 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 53 P C 10B . HIGH PERFORMANCE NETWORKS 100 40 40 PP 41 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 14 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 45 P 20 40 P C 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 49 P C 11B . OPERATIONS RESEARCH 100 40 PP 55 P 25 14 P C 04D . SOFTWARE ARCHITECTURE TW 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 50 20 37 P C 20 29 P 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 OR PR 05C . EMBEDDED SYSTEMS PP 100 40 59 P C 40 130 . PROJECT WORK TW 100 92 P 060 . COMPUTER LABORATORY I 50 20 35 P C 50 20 PR 130 . PROJECT WORK OR 44 P 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 916/1500, RESULT: FIRST CLASS B8054211 ARCHANA KUMAR , 71072124С , в8054211 , SHYAMALA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 63 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 57 P 73 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 74 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 45 P C 10D . ADVANCED DATABASES OR 50 20 41 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 66 P C 11C . COULD COMPUTING PP 100 40 58 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 34 P C 120 . COMPUTER LABORATORY II PR 50 20 34 P PP 100 05B . MOBILE COMPUTING 40 74 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 41 P C 20 45 P 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 1059/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054213 ARUNDHATI NAVADA , 70925340M , B8054213 , PICT REKHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 45 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P PP 100 27 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 49 P.C 10B . HIGH PERFORMANCE NETWORKS 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 35 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 35 P 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . COULD COMPUTING PP 100 40 52 P 04C . ARTIFICIAL INTELLIGENCE 25 10 20 P C 50 20 TW 120 . COMPUTER LABORATORY II TW 34 P 20 42 P C 50 20 27 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 92 P 060 . COMPUTER LABORATORY I 20 35 P C 130 . PROJECT WORK 50 20 43 P 50 OR 070 . PROJECT WORK 50 20 40 P C TW GRAND TOTAL = 860/1500, RESULT: FAILS RESERVED FOR BKLG

UNIVERSITY OF PU	INE , R	KESULI	SHEE	I FOR	B.E.(20	JUO PAI	.)(COMPUTER) EXAMINATION MAY 201	LZ				
DATE : 31 JULY 2012	CENTRE	: PU	NE IN	STITU	TE OF CO	MPUTER	TECHNOLOGY, PUNE.	PA	GE NO	. 05	(2	82)
NOTE: FIRST LINE : SEAT NO., NAME OF												
OTHER LINES: HEAD OF PASSING,	MAX. M	MARKS,	MIN	. PAS	S MARKS,	MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	/IOUS (CARRY	OVER	
	DISTING	CTION	: 099			SS : 90	O HIGHER II CL: 825 SECOND CLA			ASS C	LASS:	825
B8054214 ASHISH CHANDRA		100	40		DEVI	000	, 70925342н , в8054214 ,	PIC		,		_
010 . DESIGN AND ANALY. OF ALGORITH							DISTRIBUTED OPERATING SYSTEMS			40	52	
020 . PRINCIPLES OF COMPILER DESIGN			40		PC		ADVANCED COMPUTER ARCHITECTURE			40	45	
030 . OBJECT ORIENTED MODELING & DE			40	_	РС	-	PATTERN RECOGNITION		100	40	53	-
030 . OBJECT ORIENTED MODELING & DE		25	10	_	PC		PATTERN RECOGNITION		50	20	40	
030 . OBJECT ORIENTED MODELING & DE		50	20		PC		PATTERN RECOGNITION	OR		20	40	
04D . SOFTWARE ARCHITECTURE	PP	100	40	_	PC	11A .	VLSI & DIGITAL SYSTEM DESIGN	PP		40	56	
04D . SOFTWARE ARCHITECTURE			10		PC		COMPUTER LABORATORY II		50	20	38	
04D . SOFTWARE ARCHITECTURE			20	_	PC		COMPUTER LABORATORY II		50	20	32	
05C . EMBEDDED SYSTEMS		100	40		PC		PROJECT WORK		100	40	86	
060 . COMPUTER LABORATORY I			20		PC	130 .	PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20	38	PC							
GRAND TOTAL = $925/1500$, RESULT: FIRST	CLASS											
B8054215 AVIRAL SHAH				PURN	IMA		, 70925347」 , в8054215 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORITH	IMS PP	100	40	44	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	50	Р
020 . PRINCIPLES OF COMPILER DESIGN	l PP	100	40	52	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	47	Р
030 . OBJECT ORIENTED MODELING & DE	S. PP	100	40	57	PC	10в.	HIGH PERFORMANCE NETWORKS	PP	100	40	32#	Р
030 . OBJECT ORIENTED MODELING & DE	S. TW	25	10	18	PC	10в.	HIGH PERFORMANCE NETWORKS	TW	50	20	44	Р
030 . OBJECT ORIENTED MODELING & DE	S. OR	50	20	42	PC	10в.	HIGH PERFORMANCE NETWORKS	OR	50	20	44	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	51	PC	11B .	OPERATIONS RESEARCH	PP	100	40	42	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	16	PC	120 .	COMPUTER LABORATORY II	TW	50	20	44	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	40	PC	120 .	COMPUTER LABORATORY II	PR	50	20	44	Р
05C . EMBEDDED SYSTEMS	PP	100	40	66	PC	130 .	PROJECT WORK	TW	100	40	93	Р
060 . COMPUTER LABORATORY I	PR	50	20	40	PC	130 .	PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20	41	P C							
GRAND TOTAL = 949/1500, RESULT: FIRST	CLASS	#	[0.4]]								
B8054216 BAGADE PRASANNA MADHURAJE				SIND	HU		, 70925350ј , в8054216 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORITH	IMS PP	100	40	48	Р	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	43	Р
020 . PRINCIPLES OF COMPILER DESIGN	l PP	100	40	46	P C	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	46	Р
030 . OBJECT ORIENTED MODELING & DE	S. PP	100	40	54	P C	10D .	ADVANCED DATABASES	PP	100	40	47	Р
030 . OBJECT ORIENTED MODELING & DE	S. TW	25	10	23	P C	10D .	ADVANCED DATABASES	TW	50	20	38	Р
030 . OBJECT ORIENTED MODELING & DE	S. OR	50	20	35	P C	10D .	ADVANCED DATABASES	OR	50	20	39	Р
04A . IMAGE PROCESSING	PP	100	40	46	PC	11D .	INFORMATION SECURITY	PP	100	40	45	Р
04A . IMAGE PROCESSING	TW	25	10	24	PC	120 .	COMPUTER LABORATORY II	TW	50	20	45	Р
04A . IMAGE PROCESSING	OR	50	20	40	P C	120 .	COMPUTER LABORATORY II	PR	50	20	44	Р
05C . EMBEDDED SYSTEMS	PP	100	40	40	РС	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	32	РС	130 .	PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20	40	РС							
GRAND TOTAL = 907/1500, RESULT: FIRST												

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (283) 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 , в8054217 , в8054217 , 70925355K BAVISKAR BHUSHAN SURESH MEENABAI 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 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 60 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 62 P C 10C . NEURAL NETWORKS PP 100 40 40 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10C . NEURAL NETWORKS 50 20 10 TW 36 P 20 35 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 36 P OR 04A . IMAGE PROCESSING PP 100 40 67 P C 11B . OPERATIONS RESEARCH PP 100 40 70 P 04A . IMAGE PROCESSING TW 25 17 P C 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 20 35 P C 20 30 P 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 55 P C 40 40 130 . PROJECT WORK TW 100 94 P 060 . COMPUTER LABORATORY I 20 39 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 в8054218 BAYAS PREETI SUNILSINGH JYOTI , 70925356H , в8054218 , РІСТ 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 59 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 43 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 64 P C PP 100 40 61 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10C . NEURAL NETWORKS OR 50 20 36 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 55 P C 11C . COULD COMPUTING PP 100 40 49 P 21 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 35 P C 120 . COMPUTER LABORATORY II PR 50 20 35 P PP 100 05B . MOBILE COMPUTING 40 55 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 43 P 20 44 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 965/1500, RESULT: FIRST CLASS B8054219 BHADANE HARSHADA DILIP , 70925358D , B8054219 , PICT CHHAYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 62 P 10A . PATTERN RECOGNITION PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P C 40 61 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10A . PATTERN RECOGNITION TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 38 P C 50 20 50 10A . PATTERN RECOGNITION OR 41 P 04D . SOFTWARE ARCHITECTURE PP 100 40 61 P C PP 100 40 11B . OPERATIONS RESEARCH 66 P 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 04D . SOFTWARE ARCHITECTURE TW TW 36 P 04D . SOFTWARE ARCHITECTURE 50 20 30 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 23 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 69 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 30 P C 130 . PROJECT WORK 50 20 42 P PR OR 070 . PROJECT WORK 50 20 42 P C TW GRAND TOTAL = 984/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (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 в8054220 , 70925362B , в8054220 , BHARATI VAIBHAV DIGAMBAR MAYA 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 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 45 P C 10A . PATTERN RECOGNITION PP 100 40 52 P 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10A . PATTERN RECOGNITION TW 38 P 20 37 P C 50 20 41 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION OR 04A . IMAGE PROCESSING PP 100 40 62 P C 11D . INFORMATION SECURITY PP 100 40 42 P 04A . IMAGE PROCESSING TW 25 22 P C 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 50 20 20 04A . IMAGE PROCESSING 36 P C 120 . COMPUTER LABORATORY II 50 30 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C 40 130 . PROJECT WORK TW 100 82 P 060 . COMPUTER LABORATORY I 50 20 20 P C 50 37 P PR 130 . PROJECT WORK OR TW 50 20 41 P C 070 . PROJECT WORK GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS в8054221 , 70925364」 , в8054221 , BHATEWARA SAGAR RAJMAL NALINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 43 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 63 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 44 P C PP 100 40 46 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C TW 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10C . NEURAL NETWORKS OR 50 20 42 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 52 P C 11D . INFORMATION SECURITY PP 100 40 49 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 21 P C 120 . COMPUTER LABORATORY II TW 50 20 33 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 41 P C 120 . COMPUTER LABORATORY II PR 50 20 28 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 40 P C TW 100 40 88 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 35 P C 20 40 P 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2] B8054222 BHIDE AISHWARYA SUBHASHCHANDRA , 70925366E , B8054222 , PICT **PRASANNA** 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 65 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 61 P C PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 50 20 41 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 50 10D . ADVANCED DATABASES OR 38 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 69 P C PP 100 40 11D . INFORMATION SECURITY 53 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 21 P C 50 20 25 120 . COMPUTER LABORATORY II TW 41 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 40 P C 50 20 50 120 . COMPUTER LABORATORY II PR 35 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 58 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 42 P C 130 . PROJECT WORK 50 20 45 P PR OR 20 070 . PROJECT WORK TW 50 40 P C GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION

	-					-		-	(COMPUTER) EXAMINATION MAY 20		CE NO	0.0	()	0E)
									TECHNOLOGY, PUNE.			. 08	•	
NOTE: ETECT LINE : CEAT NO NAME OF T														
NOTE: FIRST LINE : SEAT NO., NAME OF THE			-		-						•		NO.	
OTHER LINES: HEAD OF PASSING, MAX		•				•								
	TINC	TION :	0990						HIGHER II CL: 825 SECOND CL			ASS CL	.ASS:	825
B8054223 BOMMAREDDY MONICA		100	40		_	KUMAF			, 70925371M , B8054223 ,	PIC		,	61	_
010 . DESIGN AND ANALY. OF ALGORITHMS			40		P C				DISTRIBUTED OPERATING SYSTEMS		100	40	61	
	PP	100	40	_	PC				ADVANCED COMPUTER ARCHITECTURE			40	60	
030 . OBJECT ORIENTED MODELING & DES.		100	40		P C				PATTERN RECOGNITION		100	40	65	
030 . OBJECT ORIENTED MODELING & DES.		25	10		PC		-		PATTERN RECOGNITION	TW	50	20	39	
030 . OBJECT ORIENTED MODELING & DES.		50	20		PC				PATTERN RECOGNITION	OR	50	20	42	
04A . IMAGE PROCESSING	PP	100	40		P C				COULD COMPUTING	PP	100	40	69	
	TW	25	10	22					COMPUTER LABORATORY II	TW	50	20	40	
04A . IMAGE PROCESSING	OR	50	20		P C				COMPUTER LABORATORY II	PR	50	20	36	
05C . EMBEDDED SYSTEMS	PP	100	40	74					PROJECT WORK	TW	100	40	92	
060 . COMPUTER LABORATORY I	PR	50	20		P C		130	. F	PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20	44	P C									
GRAND TOTAL = 1082/1500, RESULT: FIRST CLA	ASS	WITH D	DISTI	NCTIO	N									
B8054224 CHAVAN AMRUTA GIRIDHAR				PRAT	IBHA				, 70925379G , в8054224 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	43	P C	(080	. [DISTRIBUTED OPERATING SYSTEMS	PP	100	40	58	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	55	P C		090	. 4	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	49	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	55	P C	1	10C	. N	NEURAL NETWORKS	PP	100	40	60	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	16	P C	1	LOC	. N	NEURAL NETWORKS	TW	50	20	37	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	P C	1	LOC	. N	NEURAL NETWORKS	OR	50	20	36	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	61	P C	1	11C	. (COULD COMPUTING	PP	100	40	55	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18	РC	1	120	. (COMPUTER LABORATORY II	TW	50	20	40	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	42	РC	1	120	. (COMPUTER LABORATORY II	PR	50	20	33	Р
05A . MULTIMEDIA SYSTEMS	PP	100	40	58	РC	. 1	130	. F	PROJECT WORK	TW	100	40	92	Р
060 . COMPUTER LABORATORY I	PR	50	20	29	РC	. 1	130	. F	PROJECT WORK	OR	50	20	43	Р
070 . PROJECT WORK	TW	50	20	40	РC									
GRAND TOTAL = 962/1500, RESULT: FIRST CLA	ASS													
B8054225 CHITALE MANDAR SUHAS				NEEL	Α.				, 70701524D , в8054225 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	41	Р	C	080	. [DISTRIBUTED OPERATING SYSTEMS	PP	100	40	50	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	РС	(090	. A	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	45	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	48	РС	1	10в	. H	HIGH PERFORMANCE NETWORKS	PP	100	40	40\$	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	21	РС	1	10в	. H	HIGH PERFORMANCE NETWORKS	TW	50	20	37	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	РС	1	10в	. H	HIGH PERFORMANCE NETWORKS	OR	50	20	37	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	41	РС	1	11D	. 1	INFORMATION SECURITY	PP	100	40	40\$	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	20	РС	1	120	. (COMPUTER LABORATORY II	TW	50	20	38	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	40					COMPUTER LABORATORY II	PR	50	20	28	Р
05B . MOBILE COMPUTING	PP	100	40		РC				PROJECT WORK	TW	100	40	80	
	PR	50	20	40					PROJECT WORK	OR	50	20	43	
	TW	50	20		P C		-	•				•	-	
GRAND TOTAL = 844/1500, RESULT: HIGHER SE														
ORDN. 1 MARKS : (10)(2, , ,)(11)(2, , ,)					-									
	•			-	-		-	-		-	•			- -

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (286) 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 в8054226 , 70925387H , в8054226 , DAHIPHALE DEVENDRA DATTATRAYA ANTIKA 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 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 60 P C 10D . ADVANCED DATABASES 100 40 40 PP 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10D . ADVANCED DATABASES TW 38 P 20 40 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 37 P OR 11C . COULD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C PP 100 40 66 P TW 25 21 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 50 20 38 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 38 P OR PR PP 100 40 55 P C 40 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 96 P 060 . COMPUTER LABORATORY I 50 20 40 P C 20 PR 130 . PROJECT WORK OR 50 46 P 20 45 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 979/1500, RESULT: FIRST CLASS в8054227 DESAI PURVI JAYESH , B8054227 , PICT VARSHA , 70925394L 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 64 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 67 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 64 P C PP 100 40 63 P 22 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 50 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 45 P C 10D . ADVANCED DATABASES OR 50 20 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 72 P C PP 100 40 11D . INFORMATION SECURITY 62 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 41 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P PP 100 05B . MOBILE COMPUTING 40 59 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 41 P C 20 46 P 20 070 . PROJECT WORK TW 50 46 P C GRAND TOTAL = 1097/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054228 DESHMUKH AASAWAREE SHARAD , 70925396G , B8054228 , PICT SMITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 47 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 51 P C PP 100 40 48 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10A . PATTERN RECOGNITION TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 50 20 50 10A . PATTERN RECOGNITION OR 41 P 04A . IMAGE PROCESSING PP 100 40 60 P C PP 100 40 11B . OPERATIONS RESEARCH 45 P 04A . IMAGE PROCESSING 25 10 22 P C 50 20 TW 120 . COMPUTER LABORATORY II TW 40 P 04A . IMAGE PROCESSING 20 40 P C 50 20 50 120 . COMPUTER LABORATORY II PR 36 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I 20 38 P C 130 . PROJECT WORK 50 20 46 P PR 50 OR 070 . PROJECT WORK 20 43 P C TW 50 GRAND TOTAL = 940/1500, RESULT: FIRST CLASS

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (287) 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 в8054229 , 70925397E , в8054229 , DESHPANDE KAIVALYA ARUN SARITA 55 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 42 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 55 P C 10C . NEURAL NETWORKS PP 100 40 40 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 10C . NEURAL NETWORKS 50 20 10 TW 20 35 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 39 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C 11B . OPERATIONS RESEARCH PP 100 40 59 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 36 P 50 20 37 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 30 P OR PR PP 100 40 59 P C 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 40 85 P 060 . COMPUTER LABORATORY I 50 20 33 P C 20 PR 130 . PROJECT WORK OR 50 38 P 20 44 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 936/1500, RESULT: FIRST CLASS в8054230 DESHPANDE PRATHAMESH RAVINDRA , 70925398С , в8054230 , SARITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 55 P 55 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C 10D . ADVANCED DATABASES PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10D . ADVANCED DATABASES TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10D . ADVANCED DATABASES OR 50 20 39 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 47 P C 11C . COULD COMPUTING PP 100 40 61 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 21 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 30 P PP 100 05B . MOBILE COMPUTING 40 61 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 39 P C 20 45 P 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 952/1500, RESULT: FIRST CLASS B8054231 DHENDE ADITYA BARMA , 70925401G , B8054231 , PICT LATA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P C PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 40 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 34 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 50 OR 40 04A . IMAGE PROCESSING PP 100 40 56 P C PP 100 40 11A . VLSI & DIGITAL SYSTEM DESIGN 53 P 04A . IMAGE PROCESSING 25 10 20 P C 50 20 TW 120 . COMPUTER LABORATORY II TW 36 P 04A . IMAGE PROCESSING 20 34 P C 50 20 35 P 50 120 . COMPUTER LABORATORY II PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 130 . PROJECT WORK TW 100 40 87 P 060 . COMPUTER LABORATORY I 20 32 P C 130 . PROJECT WORK 50 20 42 P PR 50 OR 070 . PROJECT WORK 20 36 P C TW 50 GRAND TOTAL = 914/1500, RESULT: FIRST CLASS

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (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 в8054232 , 71072125M , в8054232 , DHURJAD ASHWINI SURESH VAIJAYANTI 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 52 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 65 P C 10A . PATTERN RECOGNITION PP 100 40 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 50 20 10 10A . PATTERN RECOGNITION TW 38 P 20 40 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION 50 38 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 60 P C 11D . INFORMATION SECURITY PP 100 40 54 P TW 25 20 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 50 20 36 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 28 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 65 P C 130 . PROJECT WORK TW 100 40 87 P 060 . COMPUTER LABORATORY I 50 20 33 P C 20 39 P PR 130 . PROJECT WORK OR 50 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 957/1500, RESULT: FIRST CLASS B8054233 DIVYA AWATRAMANI , 70925407F , B8054233 , PICT SHEELA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 58 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 64 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 61 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 58 P 70 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10D . ADVANCED DATABASES OR 50 20 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 69 P C PP 100 40 11D . INFORMATION SECURITY 63 P 21 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 05B . MOBILE COMPUTING 40 68 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 39 P C 20 46 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 1086/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054234 DONGRE PALLAVI TRYAMBAKRAO , 70925410F , B8054234 , PICT KUSUM 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 60 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 63 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P C 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10C . NEURAL NETWORKS 50 20 35 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 10C . NEURAL NETWORKS 50 20 35 50 OR 40 58 P C PP 100 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 11B . OPERATIONS RESEARCH 58 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 20 P C 50 20 25 120 . COMPUTER LABORATORY II TW 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 33 P C 20 50 120 . COMPUTER LABORATORY II PR 50 35 P 05B . MOBILE COMPUTING PP 100 40 64 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 20 38 P C 130 . PROJECT WORK 50 20 43 P PR 50 OR 070 . PROJECT WORK 50 20 41 P C TW GRAND TOTAL = 981/1500, RESULT: FIRST CLASS

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (289) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 825 , в8054235 , в8054235 , 70925415G GADIA VARUN RAJESH SADHANA PICT 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 56 P C 10B . HIGH PERFORMANCE NETWORKS 100 40 40 PP 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 38 P C 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 48 P C 11B . OPERATIONS RESEARCH 100 40 PP 62 P 25 14 P C 04D . SOFTWARE ARCHITECTURE TW 10 120 . COMPUTER LABORATORY II TW 50 20 33 P 20 31 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 34 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 52 P C 130 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LABORATORY I 50 20 32 P C 20 PR 130 . PROJECT WORK OR 50 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 932/1500, RESULT: FIRST CLASS в8054236 , 70925417С , в8054236 , GAIKWAD SHIVRAJ VITTHALRAO SINDHU 42 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 21 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 AA F 44 P 10B . HIGH PERFORMANCE NETWORKS 04 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 AA F 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10B . HIGH PERFORMANCE NETWORKS 50 20 OR AA F 04D . SOFTWARE ARCHITECTURE PP 100 47 P 40 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 40 P 25 04D . SOFTWARE ARCHITECTURE TW 10 10 P C 120 . COMPUTER LABORATORY II TW 50 20 00 F 04D . SOFTWARE ARCHITECTURE OR 50 20 20 P C 120 . COMPUTER LABORATORY II PR 50 20 00 F 05C . EMBEDDED SYSTEMS PP 100 40 46 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 20 P 130 . PROJECT WORK 50 PR 50 20 OR 20 44 P 20 070 . PROJECT WORK TW 50 36 P C GRAND TOTAL = 549/1500, RESULT: FAILS RESERVED FOR BKLG B8054237 GALANDE SAURABH SANJAY , 70925420C , B8054237 , PICT SUNANDA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 47 P 40 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 48 P C PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10A . PATTERN RECOGNITION TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 10A . PATTERN RECOGNITION 50 20 50 OR 40 04A . IMAGE PROCESSING PP 100 40 67 P C 11C . COULD COMPUTING PP 100 40 63 P 04A . IMAGE PROCESSING 25 10 20 P C 50 20 39 P TW 120 . COMPUTER LABORATORY II TW 04A . IMAGE PROCESSING 50 20 20 OR 34 P C 120 . COMPUTER LABORATORY II PR 50 36 P 05B . MOBILE COMPUTING 130 . PROJECT WORK PP 100 40 57 P C TW 100 40 85 P 40 P 060 . COMPUTER LABORATORY I 50 20 30 P C 130 . PROJECT WORK 50 20 PROR 070 . PROJECT WORK 50 20 42 P C TW GRAND TOTAL = 951/1500, RESULT: FIRST CLASS

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (290) 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 в8054238 , 70925421M , в8054238 , GANDHI SUNIL RAJKUMAR SUNITA 50 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 41 P C 10C . NEURAL NETWORKS 100 40 PP 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10C . NEURAL NETWORKS 50 20 10 TW 45 P 20 40 P C 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 42 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 51 P TW 25 15 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 50 20 39 P C 20 25 P 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 OR PR 05C . EMBEDDED SYSTEMS PP 100 40 52 P C 40 130 . PROJECT WORK TW 100 87 P 060 . COMPUTER LABORATORY I 50 20 32 P C 20 PR 130 . PROJECT WORK OR 50 42 P 20 44 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 906/1500, RESULT: FIRST CLASS в8054239 GANEDIWAL PURVA SUDHIR , 70925422к , в8054239 , REKHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 48 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P C PP 100 40 62 P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10A . PATTERN RECOGNITION TW 50 20 43 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10A . PATTERN RECOGNITION OR 50 20 42 P 04A . IMAGE PROCESSING PP 100 40 61 P C 11B . OPERATIONS RESEARCH PP 100 40 55 P 04A . IMAGE PROCESSING 23 P C TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 04A . IMAGE PROCESSING OR 50 20 43 P C 120 . COMPUTER LABORATORY II PR 50 20 35 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 75 P C TW 100 40 91 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 31 P C 20 42 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054240 GAVHANE ASHWINI BALASAHEB , 71072127H , B8054240 , PICT MANDA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 71 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P C PP 100 40 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 41 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 50 10D . ADVANCED DATABASES OR 39 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 62 P C PP 100 40 11D . INFORMATION SECURITY 57 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P C 50 20 39 P 120 . COMPUTER LABORATORY II TW 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 32 P C 20 50 120 . COMPUTER LABORATORY II PR 50 35 P 05B . MOBILE COMPUTING PP 100 40 67 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 40 P C 130 . PROJECT WORK 50 20 44 P PR OR 070 . PROJECT WORK TW 50 20 43 P C GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION

	-			-		.)(COMPUTER) EXAMINATION MAY 201					>
						TECHNOLOGY, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME OF	THE CA	NDIDATE	, мо	THER, PER	RMANENT F		COLLE	GE,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING, M		-			•						
MAY MADES + 1500 DT											
	SIINCI	ION . C			455 . 900				A55 C	LASS.	023
B8054241 GAWADE PRAVIN PRATAP 010 . DESIGN AND ANALY. OF ALGORITHM	c pp	100 /		NDA) PC	080	, 70925425D , B8054241 , DISTRIBUTED OPERATING SYSTEMS	PIC	100	, 40	62	D
020 . PRINCIPLES OF COMPILER DESIGN) PC		ADVANCED COMPUTER ARCHITECTURE			40	56	
030 . OBJECT ORIENTED MODELING & DES				9 P C 3 P C		ADVANCED COMPOTER ARCHITECTURE ADVANCED DATABASES		100	40	54	
				_	_				20	35	-
030 . OBJECT ORIENTED MODELING & DES 030 . OBJECT ORIENTED MODELING & DES		_		D P C			TW	50	20	37	
04D . SOFTWARE ARCHITECTURE	_			3 P C 5 P C		ADVANCED DATABASES VLSI & DIGITAL SYSTEM DESIGN	OR		40	51	
				_			PP				-
04D SOFTWARE ARCHITECTURE				7 P C		COMPUTER LABORATORY II	TW		20	42	
04D . SOFTWARE ARCHITECTURE	OR		_	B P C		COMPUTER LABORATORY II		50	20	40	
05D . SOFTWARE TESTING & QUALITY ASS				D P C		PROJECT WORK		100	40	88	
060 . COMPUTER LABORATORY I				PC	130 .	PROJECT WORK	OR	50	20	42	۲
070 . PROJECT WORK	TW	50 2	0 40) P C							
GRAND TOTAL = 933/1500, RESULT: FIRST C											
B8054242 GAWAI CHETAN SAHEBRAO		100		OKRUPA	000	, 70925427L , B8054242 ,	PIC		,	C 1	_
010 . DESIGN AND ANALY. OF ALGORITHM				LPC		DISTRIBUTED OPERATING SYSTEMS		100	40	61	
020 . PRINCIPLES OF COMPILER DESIGN) P C		ADVANCED COMPUTER ARCHITECTURE			40	56	
030 . OBJECT ORIENTED MODELING & DES			_	5 P C		ADVANCED DATABASES		100	40	64	
030 . OBJECT ORIENTED MODELING & DES		_		PC		ADVANCED DATABASES		50	20	35	
030 . OBJECT ORIENTED MODELING & DES	_		_	7 P C		ADVANCED DATABASES	OR		20	38	
04B . DESIGN & ANALYSIS OFCOMP. NET.) P C		INFORMATION SECURITY	PP 		40	50	-
04B . DESIGN & ANALYSIS OFCOMP. NET.) P C		COMPUTER LABORATORY II	TW		20	40	
04B . DESIGN & ANALYSIS OFCOMP. NET.				LPC		COMPUTER LABORATORY II	PR	50	20	32	
05B . MOBILE COMPUTING	PP) P C		PROJECT WORK		100	40	80	
060 . COMPUTER LABORATORY I	PR		_	2 P C	130 .	PROJECT WORK	OR	50	20	38	Р
070 . PROJECT WORK	TW	50 2	0 39) P C							
GRAND TOTAL = 923/1500, RESULT: FIRST C											
-0054242											
B8054243 GEETE HRUSHIKESH PANDHARIN				LINI	000	, 70925428J , B8054243 ,	PIC		,	60	_
010 . DESIGN AND ANALY. OF ALGORITHM) P C		DISTRIBUTED OPERATING SYSTEMS		100	40	60	
020 . PRINCIPLES OF COMPILER DESIGN) P C		ADVANCED COMPUTER ARCHITECTURE			40	53	
030 . OBJECT ORIENTED MODELING & DES				3 P C		PATTERN RECOGNITION		100	40	57	
030 . OBJECT ORIENTED MODELING & DES				7 P C		PATTERN RECOGNITION			20	43	
030 . OBJECT ORIENTED MODELING & DES) P C		PATTERN RECOGNITION		50	20	43	
04A . IMAGE PROCESSING				3 PC		OPERATIONS RESEARCH		100	40	63	
04A . IMAGE PROCESSING	TW) P C		COMPUTER LABORATORY II	TW	50	20	35	
04A . IMAGE PROCESSING	OR			3 PC		COMPUTER LABORATORY II	PR	50	20	32	
05D . SOFTWARE TESTING & QUALITY ASS) P C		PROJECT WORK	TW	100	40	88	
060 . COMPUTER LABORATORY I	PR			5 P C	130 .	PROJECT WORK	OR	50	20	41	Р
070 . PROJECT WORK	TW	50 2	0 43	LPC							
GRAND TOTAL = $960/1500$, RESULT: FIRST C	LASS										

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (292) 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 , 70925431J , в8054244 , в8054244 GHULE CHAITALI CHANDRASHEKHAR RAJESHREE 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 45 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 69 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 47 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 55 P C 10A . PATTERN RECOGNITION PP 100 40 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 50 20 10 10A . PATTERN RECOGNITION TW 41 P 20 40 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION 43 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 58 P C 11B . OPERATIONS RESEARCH PP 100 40 70 P TW 25 14 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 50 20 35 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 40 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 63 P C 40 130 . PROJECT WORK TW 100 92 P 060 . COMPUTER LABORATORY I 50 20 35 P C 50 PR 130 . PROJECT WORK OR TW 50 20 42 P C 070 . PROJECT WORK GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054245 KANCHAN , 70925432G , B8054245 , PICT GIDWANI RAVI ASHOK 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 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 48 P 44 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 49 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C TW 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10C . NEURAL NETWORKS OR 50 20 39 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C PP 100 40 52 P 11B . OPERATIONS RESEARCH 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 39 P 37 P C 04C . ARTIFICIAL INTELLIGENCE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 35 P 05A . MULTIMEDIA SYSTEMS PP 100 40 48 P C 130 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 35 P C 20 40 P 20 45 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 928/1500, RESULT: FIRST CLASS B8054246 HALDEKAR MANDAR KESHAVRAO , 70925433E , B8054246 , PICT UJWALLA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 65 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 63 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 65 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 59 P 40 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C 40 63 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 42 P C 10D . ADVANCED DATABASES 50 20 50 OR 42 P 04A . IMAGE PROCESSING PP 100 40 71 P C 11C . COULD COMPUTING PP 100 40 60 P 04A . IMAGE PROCESSING 25 10 23 P C 120 . COMPUTER LABORATORY II 50 20 45 P TW TW 04A . IMAGE PROCESSING 50 20 45 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 45 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK PP 100 40 72 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I PR 50 20 37 P C 130 . PROJECT WORK 50 20 46 P OR 50 070 . PROJECT WORK TW 20 41 P C GRAND TOTAL = 1108/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (293) 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 , 70925437н , в8054247 , в8054247 HEMANT KUMAR SHARMA KANAK 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 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40\$ P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 55 P C 10D . ADVANCED DATABASES PP 100 40 40 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10D . ADVANCED DATABASES 50 20 10 TW 20 45 P C 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 OR 11C . COULD COMPUTING 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 50 P C PP 100 40 52 P 23 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 46 P 20 44 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 46 P PR 05B . MOBILE COMPUTING PP 100 40 130 . PROJECT WORK 44 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I PR 50 20 38 P C 20 130 . PROJECT WORK OR 50 46 P 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 980/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (09)(2, , ,)в8054248 HIRAN KALPESH SURESH KALPANA , 70925438F , в8054248 , 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 40 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C 10C . NEURAL NETWORKS TW 50 20 36 P 20 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 20 35 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 48 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 43 P 04D . SOFTWARE ARCHITECTURE TW 25 10 16 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P 04D . SOFTWARE ARCHITECTURE OR 50 20 30 P C 120 . COMPUTER LABORATORY II PR 50 20 32 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 51 P C 130 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LABORATORY I PR 50 20 34 P C 130 . PROJECT WORK OR 50 20 40 P 070 . PROJECT WORK TW 50 20 39 P C GRAND TOTAL = 858/1500, RESULT: HIGHER SECOND CLASS в8054249 , B8054249 , PICT JACHAK SURAJ GODHIRAM SHOBHA , 70925444L 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 42 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 41 P C 10A . PATTERN RECOGNITION PP 100 40 40\$ P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10A . PATTERN RECOGNITION 50 20 37 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 20 10A . PATTERN RECOGNITION 50 36 P OR 04A . IMAGE PROCESSING PP 100 40 46 P C 11D . INFORMATION SECURITY PP 100 40 47 P 04A . IMAGE PROCESSING 25 18 P C 50 20 TW 10 120 . COMPUTER LABORATORY II TW 39 P 04A . IMAGE PROCESSING OR 50 20 35 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C TW 100 40 130 . PROJECT WORK 80 P 060 . COMPUTER LABORATORY I PR 50 20 33 P C 130 . PROJECT WORK OR 50 20 38 P TW 50 20 40 P C 070 . PROJECT WORK GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS [\$ 0.1] ORDN. 1 MARKS : (10)(2, , ,)

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (294) 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 в8054250 , 71072128F , в8054250 , JADHAV MANALI RAJENDRA MEENA 62 P 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 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 53 P C 10D . ADVANCED DATABASES 100 40 40 PP 65 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 50 20 10 10D . ADVANCED DATABASES TW 39 P 20 41 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 36 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 64 P C 11D . INFORMATION SECURITY PP 100 40 58 P 19 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 20 31 P C 20 26 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 PR 05B . MOBILE COMPUTING PP 100 40 63 P C 40 130 . PROJECT WORK TW 100 93 P 060 . COMPUTER LABORATORY I 50 20 31 P C 50 20 PR 130 . PROJECT WORK OR 43 P 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 984/1500, RESULT: FIRST CLASS в8054251 , в8054251 , JADHAV VITTHAL BALAJI CHAUTRA , 70925446G 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 48 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P 43 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 52 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10C . NEURAL NETWORKS OR 50 20 39 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11B . OPERATIONS RESEARCH PP 100 40 48 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 37 P C 04C . ARTIFICIAL INTELLIGENCE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 35 P 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C 130 . PROJECT WORK TW 100 40 87 P 060 . COMPUTER LABORATORY I 35 P C 130 . PROJECT WORK OR 50 PR 50 20 20 41 P 20 38 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 937/1500, RESULT: FIRST CLASS B8054252 JAHAGIRDAR SOUMYA SUDHINDRA , 70701467M , B8054252 , PICT SUKANYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 42 P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 44 P.C PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10A . PATTERN RECOGNITION TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 50 20 50 10A . PATTERN RECOGNITION OR 36 04A . IMAGE PROCESSING PP 100 40 52 P C PP 100 40 11B . OPERATIONS RESEARCH 43 P 04A . IMAGE PROCESSING 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 36 P 04A . IMAGE PROCESSING 20 35 P C 50 20 50 120 . COMPUTER LABORATORY II PR 29 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C TW 100 40 91 P 060 . COMPUTER LABORATORY I PR 50 20 35 P 130 . PROJECT WORK 50 20 41 P OR 070 . PROJECT WORK TW 50 20 40 P C GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS

UNIVERSITY OF PUNI	: , l	RESULI	SHEE	I FOR	B.E.	(2008 PAI.)	(COMPUTER) EXAMINATION MAY 20)12				
DATE : 31 JULY 2012 CE	NTRI	E : PU	JNE INS	STITU	TE OF	COMPUTER T	ECHNOLOGY, PUNE.	PA	AGE NO	. 18	(2	95)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE (CANDID	DATE,	MOTH	ER, P	ERMANENT RE	G. NO., PREVIOUS SEAT NO.,	COLLE	EGE,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING, MA	λX. Ι	MARKS,	MIN.	. PAS	S MAR	KS, MARKS	OBTAINED, P/F:PASS/FAIL, C:	PRE	/IOUS	CARRY	OVER	
MAX.MARKS : 1500 DIS	STING	CTION	: 0990) FI	RST C	LASS : 900	HIGHER II CL: 825 SECOND CL	ASS:	750 P	ASS C	LASS:	825
B8054253 JAIN PRATIK AMBALAL				SANG	ITA		, 70925448С , в8054253 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	47	РС	080 . D	ISTRIBUTED OPERATING SYSTEMS	PP	100	40	69	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	44	РС	090 . A	DVANCED COMPUTER ARCHITECTURE	PP.	100	40	59	Р
030 . OBJECT ORIENTED MODELING & DES	PP	100	40	63	Р	10A . P.	ATTERN RECOGNITION	PP	100	40	59	Р
030 . OBJECT ORIENTED MODELING & DES	TW	25	10	19	РС	10A . P.	ATTERN RECOGNITION	TW	50	20	45	Р
030 . OBJECT ORIENTED MODELING & DES	OR	50	20	41	РС	10A . P.	ATTERN RECOGNITION	OR	50	20	43	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	63	PC	11C . C	OULD COMPUTING	PP	100	40	60	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	21	РС	120 . C	OMPUTER LABORATORY II	TW	50	20	40	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	43	РС	120 . C	OMPUTER LABORATORY II	PR	50	20	34	Р
05B . MOBILE COMPUTING	PP	100	40	40	РС	130 . P	ROJECT WORK	TW	100	40	80	Р
060 . COMPUTER LABORATORY I	PR	50	20	39	РС	130 . P	ROJECT WORK	OR	50	20	40	Р
070 . PROJECT WORK	TW	50	20	43	РС							
GRAND TOTAL = 992/1500, RESULT: FIRST CI	ASS	WITH	DISTIN	NCTIO	N							
B8054254 JAIN SACHIN RANULAL				LEEL	Α		, 70922810E , B8054254 ,	PIC	CT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	40	РС	080 . D	ISTRIBUTED OPERATING SYSTEMS	PP	100	40	40\$	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	45	РС	090 . A	DVANCED COMPUTER ARCHITECTURE	PP.	100	40	26	F
030 . OBJECT ORIENTED MODELING & DES	PP	100	40	43	РС	10D . A	DVANCED DATABASES	PP	100	40	47	Р
030 . OBJECT ORIENTED MODELING & DES	TW	25	10	18	РС	10D . A	DVANCED DATABASES	TW	50	20	30	Р
030 . OBJECT ORIENTED MODELING & DES	OR	50	20	42	РС	10D . A	DVANCED DATABASES	OR	50	20	30	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	47	РС	11D . I	NFORMATION SECURITY	PP	100	40	23	F
04D . SOFTWARE ARCHITECTURE	TW	25	10	17	РС	120 . C	OMPUTER LABORATORY II	TW	50	20	25	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	38	РС	120 . C	OMPUTER LABORATORY II	PR	50	20	05	F
05D . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	53	РС	130 . P	ROJECT WORK	TW	100	40	70	Р
060 . COMPUTER LABORATORY I		50	20	36	РС	130 . P	ROJECT WORK	OR	50	20	40	Р
070 . PROJECT WORK		50	20		РС							
GRAND TOTAL = 754/1500, RESULT: FAILS												
ORDN. 1 MARKS : (08)(2, , ,)	• •	-										
B8054255 JAJU PRATIKSHA VIJAYKUMAR		-			CHANA		, 70925450E , B8054255 ,	PIC		,	-	-
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	51			ISTRIBUTED OPERATING SYSTEMS		100	, 40	63	Р
020 . PRINCIPLES OF COMPILER DESIGN			40		Р С		DVANCED COMPUTER ARCHITECTURE			40	46	
030 . OBJECT ORIENTED MODELING & DES			40		PC		ATTERN RECOGNITION		100	40	53	
030 . OBJECT ORIENTED MODELING & DES			10		PC		ATTERN RECOGNITION	TW		20	37	r P
030 . OBJECT ORIENTED MODELING & DES			20	_	PC		ATTERN RECOGNITION ATTERN RECOGNITION	OR	50	20	40	-
04A . IMAGE PROCESSING		100	40		PC		PERATIONS RESEARCH	_	100	40	56	
04A . IMAGE PROCESSING	TW		10	20			OMPUTER LABORATORY II	TW	50	20	34	
04A . IMAGE PROCESSING	OR		20	_	PC		OMPUTER LABORATORY II		50	20	23	
	_			_							_	
05C . EMBEDDED SYSTEMS	PP		40	56			ROJECT WORK		100	40	89	Р
060 . COMPUTER LABORATORY I	PR		20		PC	130 . P	ROJECT WORK	OR	50	20	38	٢
070 . PROJECT WORK	TW	50	20	43	РС							

	-		_	2008 PAT.)(COMPUTER) EXAMINATION MAY 201 COMPUTER TECHNOLOGY, PUNE.		GE NO.	19	(2	96)
NOTE: FIRST LINE: SEAT NO., NAME OF TH		,	•	•		•	SEAT	_	
· · · · · · · · · · · · · · · · · · ·				S, MARKS OBTAINED, P/F:PASS/FAIL, C:					
MAY MARKS • 1500 DIST				ASS: 900 HIGHER II CL: 825 SECOND CL					
B8054256 JESAL NARESH MISTRY	1110111011	. 033	ALPA	, 70925452M , B8054256 ,	PICT			A33.	023
010 . DESIGN AND ANALY. OF ALGORITHMS	PP 100	40	40\$ P		PP		, 40	45	P
•••	PP 100		51 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	44	
030 . OBJECT ORIENTED MODELING & DES.			41 P C	10B . HIGH PERFORMANCE NETWORKS	PP	100	40	40	Р
030 . OBJECT ORIENTED MODELING & DES.			18 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50	20	40	=
030 . OBJECT ORIENTED MODELING & DES.			44 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	40	Р
	PP 100	_	45 P C	11A . VLSI & DIGITAL SYSTEM DESIGN	PP	100	40	44	Р
04D . SOFTWARE ARCHITECTURE			15 P C	120 . COMPUTER LABORATORY II	TW	50	20	39	
	OR 50		35 P C	120 . COMPUTER LABORATORY II	PR	50	20	42	
	PP 100		52 P C	130 . PROJECT WORK	TW	100	40	92	
	PR 50	_	32 P C	130 . PROJECT WORK	OR	50	20	47	
	TW 50		44 P C	130 . TROSECT WORK	OK	30	20	.,	•
GRAND TOTAL = 890/1500, RESULT: HIGHER SE									
ORDN. 1 MARKS : (01)(3, , ,)	COND CL	~33 [.	, 0.1						
B8054257 JOSHI YOGESH PRABHAKAR			SUNANDA	, 70701480J , B8054257 ,	PICT			• •	
010 . DESIGN AND ANALY. OF ALGORITHMS			48 P	080 . DISTRIBUTED OPERATING SYSTEMS	PP		, 40	58	D
	PP 100		40 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	40	
030 . OBJECT ORIENTED MODELING & DES.			40 P C	10D . ADVANCED DATABASES		100	40	54	
030 . OBJECT ORIENTED MODELING & DES.			19 P C	10D . ADVANCED DATABASES 10D . ADVANCED DATABASES	TW	50	20	42	
030 . OBJECT ORIENTED MODELING & DES.			42 P C	10D . ADVANCED DATABASES	OR	50	20	35	
04B . DESIGN & ANALYSIS OFCOMP. NET.		_	58 P C	11C . COULD COMPUTING		100	40	50	
04B . DESIGN & ANALYSIS OFCOMP. NET.		10	20 P C	120 . COMPUTER LABORATORY II	TW	50	20	38	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.			33 P C	120 . COMPUTER LABORATORY II	PR	50	20	36	Р
	PP 100	_	64 P C	130 . PROJECT WORK		100	40	93	
060 . COMPUTER LABORATORY I			25 P C	130 . PROJECT WORK	OR	50	20	42	
070 . PROJECT WORK			42 P C	150 : FROJECT WORK	OK	30	20	72	r
GRAND TOTAL = 921/1500, RESULT: FIRST CLA		20	72 F C						
• • •									
B8054258 KADAM SHRINIWAS MUKUNDRAO			URMILA	, 70925458L , B8054258 ,	PICT				
010 . DESIGN AND ANALY. OF ALGORITHMS			40 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP		, 40	52	D
	PP 100 PP 100		40 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	26	
030 . OBJECT ORIENTED MODELING & DES.		_	40 P C	10B . HIGH PERFORMANCE NETWORKS	PP		40	41	
030 . OBJECT ORIENTED MODELING & DES.			40 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50	20	35	
030 . OBJECT ORIENTED MODELING & DES.			30 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	35	
0.45	PP 100	_	40 P C	11A . VLSI & DIGITAL SYSTEM DESIGN	_	100	40	40	
	TW 25	_	40 P C	120 . COMPUTER LABORATORY II	TW	50	20	25	
	or 50		10 P C 25 P C	120 . COMPUTER LABORATORY II	PR	50	20	23 12	
	OR 30 PP 100		59 P C	130 . PROJECT WORK		100	40	91	
060 . COMPUTER LABORATORY I			39 P C 26 P C	130 . PROJECT WORK	OR	50	20	91 44	
070 . PROJECT WORK			40 P C	TOO . PROJECT WORK	υĸ	30	20	77	Г
GRAND TOTAL = 761/1500, RESULT: FAILS	i W JU	20	T U F C						

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (297) 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 в8054259 , 70925462J , в8054259 , KAMBLE MADHURI BAJRANG SANGITA 47 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 49 P C 10D . ADVANCED DATABASES 100 40 40 PP 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10D . ADVANCED DATABASES TW 38 P 20 41 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 33 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11D . INFORMATION SECURITY PP 100 40 51 P TW 25 20 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 50 20 39 P C 20 33 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 OR PR 05B . MOBILE COMPUTING PP 100 40 56 P C 40 130 . PROJECT WORK TW 100 85 P 060 . COMPUTER LABORATORY I 50 20 32 P C 20 PR 130 . PROJECT WORK OR 50 43 P 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 922/1500, RESULT: FIRST CLASS в8054260 KANOUJIA KIRTI LAKHICHAND , 70925464E , в8054260 , BEENA 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 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P C PP 100 40 55 P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10A . PATTERN RECOGNITION TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10A . PATTERN RECOGNITION OR 50 20 38 P 04A . IMAGE PROCESSING PP 100 40 63 P C 11B . OPERATIONS RESEARCH PP 100 40 57 P 04A . IMAGE PROCESSING 25 20 P C TW 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 04A . IMAGE PROCESSING OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 28 P 05A . MULTIMEDIA SYSTEMS PP 100 40 70 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 31 P C 20 40 P 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 950/1500, RESULT: FIRST CLASS B8054261 KAPIL TEKWANI , 70925465C , B8054261 , PICT CHANDRA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 53 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 47 P 10B . HIGH PERFORMANCE NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C 40 44 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 39 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 50 10B . HIGH PERFORMANCE NETWORKS OR 39 P 04A . IMAGE PROCESSING PP 100 40 46 P C PP 100 40 11D . INFORMATION SECURITY 35# P 04A . IMAGE PROCESSING 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 38 P TW TW 04A . IMAGE PROCESSING 50 20 50 20 37 P OR 36 P C 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 47 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I PR 50 20 30 P C 130 . PROJECT WORK 50 20 44 P OR 50 20 070 . PROJECT WORK TW 41 P C GRAND TOTAL = 868/1500, RESULT: HIGHER SECOND CLASS # [O.4]

DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (298) 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 в8054262 , 70925468н , в8054262 , KARVE RUTVIK BHASKAR SHAILAJA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 73 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 80 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 64 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 71 P C 10D . ADVANCED DATABASES PP 100 40 40 73 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 22 P C 10D . ADVANCED DATABASES 50 20 45 P 10 TW 20 46 P C 20 47 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 74 P C 11D . INFORMATION SECURITY PP 100 40 64 P 24 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 46 P 20 46 P C 20 47 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 PR 05B . MOBILE COMPUTING PP 100 40 76 P C 130 . PROJECT WORK 40 TW 100 96 P 060 . COMPUTER LABORATORY I PR 50 20 46 P C 50 20 130 . PROJECT WORK OR 46 P TW 50 20 46 P C 070 . PROJECT WORK GRAND TOTAL = 1206/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054263 KATDARE SANCHIT VINAYAK , 70925470к , в8054263 , РІСТ ALKA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 43 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P C PP 100 40 54 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C TW 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 44 P C 10C . NEURAL NETWORKS OR 50 20 40 P PP 100 40 59 P C 11D . INFORMATION SECURITY PP 100 40 40\$ P 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 27 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 65 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 28 P C 20 45 P TW 50 20 070 . PROJECT WORK 44 P C GRAND TOTAL = 924/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (11)(3, , ,)B8054264 KHADE VAISHALI GOVIND SUMAN , 71072130H , B8054264 , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 43 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 62 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40\$ P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C 10A . PATTERN RECOGNITION PP 100 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10A . PATTERN RECOGNITION 50 20 TW 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 20 10A . PATTERN RECOGNITION 50 30 P OR PP 100 04D . SOFTWARE ARCHITECTURE 40 62 P C PP 100 40 49 P 11D . INFORMATION SECURITY 04D . SOFTWARE ARCHITECTURE 25 18 P C 50 20 TW 10 120 . COMPUTER LABORATORY II TW 38 P 04D . SOFTWARE ARCHITECTURE OR 50 20 30 P C 120 . COMPUTER LABORATORY II PR 50 20 24 P PP 100 40 67 P C TW 100 40 87 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK 060 . COMPUTER LABORATORY I 50 20 26 P C 130 . PROJECT WORK OR 50 20 42 P PR TW 50 20 39 P C 070 . PROJECT WORK GRAND TOTAL = 923/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (09)(1, , ,)

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (299) 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 , в8054265 , в8054265 , 70925477G KHATAL RUCHA YADAVRAO PRATIBHA 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 63 P C 10A . PATTERN RECOGNITION PP 100 40 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 50 20 10 10A . PATTERN RECOGNITION TW 45 P 20 43 P C 50 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION OR 11C . COULD COMPUTING 04A . IMAGE PROCESSING PP 100 40 62 P C PP 100 40 55 P 04A . IMAGE PROCESSING TW 25 23 P C 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 20 43 P C 20 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 35 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 40 130 . PROJECT WORK TW 100 96 P 060 . COMPUTER LABORATORY I 20 30 P C PR 50 130 . PROJECT WORK OR 50 46 P TW 50 20 070 . PROJECT WORK 46 P C GRAND TOTAL = 1030/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054266 , 70925478E , в8054266 , KHENGARE RAHUL RAGHUNATH RANJANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 68 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 50 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C PP 100 40 64 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C TW 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10C . NEURAL NETWORKS OR 50 20 38 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11D . INFORMATION SECURITY PP 100 40 61 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 38 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 34 P C 120 . COMPUTER LABORATORY II PR 50 20 34 P 05B . MOBILE COMPUTING PP 100 40 62 P C 130 . PROJECT WORK TW 100 40 87 P 060 . COMPUTER LABORATORY I 35 P C 130 . PROJECT WORK OR 50 PR 50 20 20 42 P 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 974/1500, RESULT: FIRST CLASS B8054267 KHORATE SWAPNILKUMAR SHAMRAO , 70925480G , B8054267 , PICT SUMAN 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 45 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 49 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 36# P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 51 P C PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 18 P C 10A . PATTERN RECOGNITION TW 50 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 50 10A . PATTERN RECOGNITION OR 45 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 53 P C PP 100 40 11D . INFORMATION SECURITY 51 P 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW TW 41 P 20 36 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 39 P 05A . MULTIMEDIA SYSTEMS PP 100 40 49 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 38 P C 130 . PROJECT WORK 50 20 41 P PR OR 50 20 43 P C 070 . PROJECT WORK TW GRAND TOTAL = 923/1500, RESULT: FIRST CLASS # [0.4]

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (300) 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 в8054268 , 70925481E , B8054268 , KHUNE VIKRANT SUNIL CHARU 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 41 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 47 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 40 43 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 20 42 P 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 39 P C 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 41 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 52 P TW 25 15 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 20 33 P C 20 37 P 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 OR PR 05C . EMBEDDED SYSTEMS PP 100 40 40 92 P 54 P C 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I PR 50 20 30 P C 50 20 44 P 130 . PROJECT WORK OR TW 50 20 41 P C 070 . PROJECT WORK GRAND TOTAL = 873/1500, RESULT: HIGHER SECOND CLASS в8054269 , 71072131г , в8054269 , KHUPASE SANJANA UDAYRAO ALKA 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 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40\$ P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 45 P C PP 100 40 54 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10C . NEURAL NETWORKS OR 50 20 38 P PP 100 40 60 P C PP 100 40 59 P 04C . ARTIFICIAL INTELLIGENCE 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 39 P C 120 . COMPUTER LABORATORY II PR 50 20 25 P 05A . MULTIMEDIA SYSTEMS PP 100 40 67 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 35 P C 20 45 P 070 . PROJECT WORK TW 50 20 46 P C GRAND TOTAL = 942/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS: (09)(2, , ,)B8054270 KHUSHAL OZA , 70925482C , B8054270 , PICT MADHURI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 42 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 43 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C 10A . PATTERN RECOGNITION PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10A . PATTERN RECOGNITION 50 20 37 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 20 10A . PATTERN RECOGNITION 50 40 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 40 P C PP 100 40 11B . OPERATIONS RESEARCH 60 P 04D . SOFTWARE ARCHITECTURE 25 17 P C 50 20 TW 10 120 . COMPUTER LABORATORY II TW 40 04D . SOFTWARE ARCHITECTURE OR 50 20 35 P C 120 . COMPUTER LABORATORY II PR 50 20 41 P 05C . EMBEDDED SYSTEMS PP 100 40 50 P C TW 100 40 92 P 130 . PROJECT WORK 060 . COMPUTER LABORATORY I PR 50 20 24 P C 130 . PROJECT WORK OR 50 20 44 P TW 50 20 070 . PROJECT WORK 42 P C GRAND TOTAL = 876/1500, RESULT: HIGHER SECOND CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (301) 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 , в8054271 , в8054271 KOMAL VISHNU LAAD , 70925485H ASHA 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 64 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 50 P C 10A . PATTERN RECOGNITION PP 100 40 40 57 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 50 20 10 10A . PATTERN RECOGNITION TW 38 P 20 35 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION 50 33 P OR 04A . IMAGE PROCESSING PP 100 40 57 P C 11B . OPERATIONS RESEARCH PP 100 40 52 P 04A . IMAGE PROCESSING 25 20 P C TW 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 20 39 P C 20 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 37 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 50 P C 130 . PROJECT WORK TW 100 40 85 P 060 . COMPUTER LABORATORY I 50 20 32 P C 20 35 P PR 130 . PROJECT WORK OR 50 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 932/1500, RESULT: FIRST CLASS B8054272 KOMARINA PADMAVATHI , 70925486F , B8054272 , PICT VENKATALAKSHMI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 48 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 69 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 61 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 63 P C PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 33 P C 10D . ADVANCED DATABASES OR 50 20 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 61 P C 11C . COULD COMPUTING PP 100 40 59 P 21 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 40 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 35 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 05B . MOBILE COMPUTING 40 59 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 38 P C 20 42 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 1031/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054273 KOTHAVALE AKSHAY MILIND , 70801484E , B8054273 , PICT MADHURT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 AA F 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 AA F AA F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 AA F 10B . HIGH PERFORMANCE NETWORKS PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 12 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 25 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 50 OR AA F 04D . SOFTWARE ARCHITECTURE PP 100 40 40 P C PP 100 40 11A . VLSI & DIGITAL SYSTEM DESIGN AA F 04D . SOFTWARE ARCHITECTURE 25 10 10 P C 50 20 TW 120 . COMPUTER LABORATORY II TW 00 20 20 P C 50 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 00 F 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 130 . PROJECT WORK 40 48 P C TW 100 40 00 F 00 F 060 . COMPUTER LABORATORY I 20 31 P C 130 . PROJECT WORK 50 20 50 OR 070 . PROJECT WORK 50 20 40 P C TW GRAND TOTAL = 226/1500, RESULT: FAILS RESERVED FOR BKLG

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (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 B8054274 KSHIRSAGAR RUTUL ULHASRAO , 70925489L , в8054274 , SANGITA PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 61 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 50 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 69 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 57 P C 10B . HIGH PERFORMANCE NETWORKS 40 40 PP 100 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 39 P 20 42 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 39 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 58 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 60 P TW 25 14 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 36 P 50 20 32 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 38 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 59 P C 40 95 P 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 50 20 32 P C 20 PR 130 . PROJECT WORK OR 50 46 P 20 38 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 973/1500, RESULT: FIRST CLASS в8054275 KUMAR HARISH BHIM CHANDRAVATIDEVI , 70925491в , в8054275 , 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 48 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 65 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 39 P 04D . SOFTWARE ARCHITECTURE PP 100 40 56 P C PP 100 40 58 P 11D . INFORMATION SECURITY 04D . SOFTWARE ARCHITECTURE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 39 P 39 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 39 P 05C . EMBEDDED SYSTEMS PP 100 40 69 P C 130 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 30 P C 20 44 P 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 998/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054276 KUMBHAR NIKHIL AVINASH , 71072132D , B8054276 , PICT NTRMALA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 40 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P C PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10A . PATTERN RECOGNITION TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10A . PATTERN RECOGNITION 50 20 OR 40 04D . SOFTWARE ARCHITECTURE PP 100 40 51 P C 11C . COULD COMPUTING PP 100 40 55 P 04D . SOFTWARE ARCHITECTURE 25 10 16 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 36 P 20 31 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 50 32 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 130 . PROJECT WORK 40 50 P C TW 100 40 91 P 060 . COMPUTER LABORATORY I 20 41 P C 130 . PROJECT WORK 50 20 44 P 50 OR 070 . PROJECT WORK 20 42 P C TW 50 GRAND TOTAL = 935/1500, RESULT: FIRST CLASS

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (303) 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 , в8054277 , в8054277 , 70925494G LODHA KUSHAL NANDKUMAR SHOBHA 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 61 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 60 P C 10A . PATTERN RECOGNITION PP 100 40 40 60 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10A . PATTERN RECOGNITION TW 39 P 20 42 P C 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11D . INFORMATION SECURITY PP 100 40 62 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 50 20 40 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 42 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 65 P C 40 90 P 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 50 20 36 P C 20 PR 130 . PROJECT WORK OR 50 42 P 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054278 , 70925497м , в8054278 , MAHABALESHWARKAR KETAKI SUHAS REKHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 60 P 72 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 48 P 59 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 65 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10 P C TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10C . NEURAL NETWORKS 50 20 39 P OR 04D . SOFTWARE ARCHITECTURE 69 P PP 100 40 48 P C PP 100 40 11A . VLSI & DIGITAL SYSTEM DESIGN 04D . SOFTWARE ARCHITECTURE TW 25 10 15 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 04D . SOFTWARE ARCHITECTURE OR 50 20 35 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 05C . EMBEDDED SYSTEMS 40 64 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 40 P C 20 45 P 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 1000/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054279 MAHAJAN VAIBHAV ANUP , 71072133B , B8054279 , PICT ARTT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 59 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C 10B . HIGH PERFORMANCE NETWORKS 40 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 37 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 37 P 50 OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 40 P C PP 100 40 11B . OPERATIONS RESEARCH 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 19 P C 50 20 25 120 . COMPUTER LABORATORY II TW 36 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 33 P C 20 50 120 . COMPUTER LABORATORY II PR 50 22 P 05A . MULTIMEDIA SYSTEMS PP 100 40 59 P C 130 . PROJECT WORK TW 100 40 77 P 060 . COMPUTER LABORATORY I 50 20 20 P C 130 . PROJECT WORK 50 20 40 P PR OR 50 20 45 P C 070 . PROJECT WORK TW GRAND TOTAL = 838/1500, RESULT: HIGHER SECOND CLASS

UNIVERSITY OF PUNE	E , RI	ESULT	SHEET	FOR	B.E.(2	008 PAT	.)(COMPUTER) EXAMINATION MAY 201	12				
DATE : 31 JULY 2012 CE	NTRE	: PUN	NE INS	STITU	TE OF C	OMPUTER	TECHNOLOGY, PUNE.	PA	GE NO	. 27	(3	04)
NOTE: FIRST LINE : SEAT NO., NAME OF T	THE CA	ANDIDA	ATE,	MOTH	ER, PER	MANENT	REG. NO., PREVIOUS SEAT NO., (COLLE	GE,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING, MA	X. MA	ARKS,	MIN.	PAS	S MARKS	, MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	IOUS (CARRY	OVER	
MAX.MARKS : 1500 DIS	STINC	TION :	: 0990) FI	RST CLA	ss : 90	O HIGHER II CL: 825 SECOND CLA	ASS:	750 PA	ASS C	LASS:	825
B8054280 MENON GOVIND RAJAGOPALPALIY	⁄ATH			BIND	U		, 70925503к , в8054280 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	40	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	47	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	46	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	44	PC	10C .	NEURAL NETWORKS	PP	100	40	52	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	22	PC	10C .	NEURAL NETWORKS	TW	50	20	43	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	45	PC	10C .	NEURAL NETWORKS	OR	50	20	42	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	58	P C	11D .	INFORMATION SECURITY	PP	100	40	49	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	23	PC	120 .	COMPUTER LABORATORY II	TW	50	20	43	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	43	PC	120 .	COMPUTER LABORATORY II	PR	50	20	45	Р
05A . MULTIMEDIA SYSTEMS	PP	100	40	50	PC	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	40	PC	130 .	PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK	TW	50	20	45	PC							
GRAND TOTAL = $952/1500$, RESULT: FIRST CL	ASS											
B8054281 MITHILA HADAP				GAUR	I		, 70925505F , в8054281 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	49	Р	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	46	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	45	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	47	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	41	PC	10A .	PATTERN RECOGNITION	PP	100	40	36#	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	PC	10A .	PATTERN RECOGNITION	TW	50	20	36	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	PC	10A .	PATTERN RECOGNITION	OR	50	20	35	Р
04A . IMAGE PROCESSING	PP	100	40	48	P C	11C .	COULD COMPUTING	PP	100	40	44	Р
04A . IMAGE PROCESSING	TW	25	10	23	P C	120 .	COMPUTER LABORATORY II	TW	50	20	30	Р
04A . IMAGE PROCESSING	OR	50	20	44	P C	120 .	COMPUTER LABORATORY II	PR	50	20	20	Р
05D . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	40	P C	130 .	PROJECT WORK	TW	100	40	93	Р
060 . COMPUTER LABORATORY I	PR	50	20	28	P C	130 .	PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK	TW	50	20	45	PC							
GRAND TOTAL = $855/1500$, RESULT: HIGHER S	SECON	CLAS	SS	# [0.4]							
B8054282 MOTWANI MANISH MURLIDHAR				BHAR	TI		, 71072134L , в8054282 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	53	Р	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	46	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	48	P C	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	46	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	57	P C	10A .	PATTERN RECOGNITION	PP	100	40	54	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	16	P C	10A .	PATTERN RECOGNITION	TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	P C	10A .	PATTERN RECOGNITION	OR	50	20	30	Р
04A . IMAGE PROCESSING	PP	100	40	64	P C	11A .	VLSI & DIGITAL SYSTEM DESIGN	PP	100	40	57	Р
04A . IMAGE PROCESSING	TW	25	10	18	P C	120 .	COMPUTER LABORATORY II	TW	50	20	36	Р
04A . IMAGE PROCESSING	OR	50	20	35	P C	120 .	COMPUTER LABORATORY II	PR	50	20	36	Р
05D . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	52	РС	130 .	PROJECT WORK	TW	100	40	80	Р
060 . COMPUTER LABORATORY I	PR	50	20	36	РС	130 .	PROJECT WORK	OR	50	20	40	Р
070 . PROJECT WORK	TW	50	20	44	РС							
GRAND TOTAL = 918/1500, RESULT: FIRST CL	۸۵۵											

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (305) 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 , в8054283 , в8054283 , 70925512J MUKUL GUPTA SUNITA PICT 53 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 63 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 58 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 49 P C 10B . HIGH PERFORMANCE NETWORKS 40 40 PP 100 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 38 P 20 38 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 38 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 58 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 68 P TW 25 17 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 20 30 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 40 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 65 P C 40 130 . PROJECT WORK TW 100 94 P 060 . COMPUTER LABORATORY I 50 20 50 20 PR 34 P C 130 . PROJECT WORK OR 070 . PROJECT WORK TW 50 20 43 P C GRAND TOTAL = 996/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054284 , 70925515С , в8054284 , MUNDADA NEHA RADHESHAM CHHAYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 64 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 50 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 57 P 74 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 62 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10C . NEURAL NETWORKS 50 20 35 P OR 04D . SOFTWARE ARCHITECTURE 66 P PP 100 40 64 P C PP 100 40 11A . VLSI & DIGITAL SYSTEM DESIGN 04D . SOFTWARE ARCHITECTURE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P 04D . SOFTWARE ARCHITECTURE OR 50 20 35 P C 120 . COMPUTER LABORATORY II PR 50 20 20 P PP 100 70 P C 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS 40 TW 100 40 95 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 35 P C 20 44 P 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 1010/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054285 MUNDHADA ABHISHEK HARISH , 70925516M , B8054285 , PICT HEMLATA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 60 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 59 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 61 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 42 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 12 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 40 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 33 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 50 OR 40 04D . SOFTWARE ARCHITECTURE PP 100 40 50 P C PP 100 40 11A . VLSI & DIGITAL SYSTEM DESIGN 65 P 25 10 11 P C 50 20 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 36 P 04D . SOFTWARE ARCHITECTURE 50 20 25 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 36 P TW 100 05C . EMBEDDED SYSTEMS PP 100 40 61 P C 130 . PROJECT WORK 40 95 P 060 . COMPUTER LABORATORY I 20 27 P C 130 . PROJECT WORK 50 20 47 P PR 50 OR 070 . PROJECT WORK 50 20 37 P C TW GRAND TOTAL = 930/1500, RESULT: FIRST CLASS

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (306) 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 в8054286 , 70925520к , в8054286 , NAGARE PRAVIN DADARAO KUNDA 52 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 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 54 P C 10C . NEURAL NETWORKS 100 40 40 PP 65 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 10C . NEURAL NETWORKS 50 20 10 TW 20 38 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 39 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 66 P C 11C . COULD COMPUTING PP 100 40 60 P TW 25 20 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P OR 50 20 42 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 38 P PR PP 100 40 62 P C 92 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 40 060 . COMPUTER LABORATORY I 50 20 35 P C 20 PR 130 . PROJECT WORK OR 50 45 P 070 . PROJECT WORK TW 50 20 40 P C GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054287 , 70925521H , B8054287 , PICT NAIK PRAJAKTA SRIRANG SHRUTI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 41 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 72 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 69 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C PP 100 40 73 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10D . ADVANCED DATABASES OR 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 64 P C PP 100 40 65 P 11B . OPERATIONS RESEARCH 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 37 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 05B . MOBILE COMPUTING 40 71 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 36 P C 20 45 P 20 070 . PROJECT WORK TW 50 39 P C GRAND TOTAL = 1057/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054288 NAIR SAUMYA BALAKRISHNAN , 70925522F , B8054288 , PICT GEETA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 65 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 69 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 65 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P C 40 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P C 10C . NEURAL NETWORKS 50 20 42 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 42 P C 10C . NEURAL NETWORKS 50 20 50 OR 39 40 63 P C 11C . COULD COMPUTING PP 100 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 69 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 23 P C 50 20 120 . COMPUTER LABORATORY II TW 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 42 P C 50 20 50 20 120 . COMPUTER LABORATORY II PR 43 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 69 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 20 40 P C 130 . PROJECT WORK 50 20 45 P PR OR 070 . PROJECT WORK TW 50 20 41 P C GRAND TOTAL = 1096/1500, RESULT: FIRST CLASS WITH DISTINCTION

CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

PAGE NO. 30 (307)

DATE: 31 JULY 2012

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 в8054289 , 70925528E , в8054289 , PACHANGE CHETAN DILIP SUNITA 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 70 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 64 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 58 P C 10D . ADVANCED DATABASES 100 40 40 PΡ 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 50 20 10 10D . ADVANCED DATABASES TW 20 41 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 40 P OR 11C . COULD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 100 40 PP 65 P TW 25 20 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 43 P 50 20 42 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 38 P OR PR PP 100 40 63 P C 40 87 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 50 20 40 P C PR 130 . PROJECT WORK OR 50 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054290 , 70925530G , в8054290 , PAGE VAIBHAV DATTATRAY VIDULA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 69 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 61 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 61 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C PP 100 40 53 P 15 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 40 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P C PP 100 40 65 P 11A . VLSI & DIGITAL SYSTEM DESIGN 04D . SOFTWARE ARCHITECTURE TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 30 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 44 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 69 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 35 P C 20 45 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 1047/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054291 PANAGE AMRUTA ASHOK , 70925532C , B8054291 , PICT BEBT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 46 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 55 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 41 P C 40 46 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10C . NEURAL NETWORKS TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 43 P C 10C . NEURAL NETWORKS 50 20 35 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 53 P C PP 100 40 11B . OPERATIONS RESEARCH 48 P TW 25 10 18 P C 50 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 36 P 20 40 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 29 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 54 P C TW 100 40 90 P 40 P 060 . COMPUTER LABORATORY I PR 50 20 28 P C 130 . PROJECT WORK 50 20 OR 50 20 070 . PROJECT WORK TW 40 P C GRAND TOTAL = 895+05/1500, RESULT: FIRST CLASS [0.2]

UNIVERSITY OF PUNE	, R	ESULT	SHEE	T FOR	B.E.(20	08 PAT	.)(COMPUTER) EXAMINATION MAY 201	12				
DATE : 31 JULY 2012 CE	NTRE	: PU	NE IN	STITU	TE OF CO	MPUTER	TECHNOLOGY, PUNE.	PA	GE NO	. 31	(3	08)
NOTE: FIRST LINE : SEAT NO., NAME OF T	HE C	ANDID	ATE,	MOTH	ER, PERM	MANENT I	REG. NO., PREVIOUS SEAT NO., (COLLE	GE,	SEA	Γ NO.	
OTHER LINES: HEAD OF PASSING, MA	X. M	ARKS,	MIN	. PAS	S MARKS,	MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	OUS (CARRY	OVER	
MAX.MARKS : 1500 DIS	TINC	TION	: 099	0 FI	RST CLAS	ss : 90	O HIGHER II CL: 825 SECOND CLA	ASS:	750 PA	ASS CI	_ASS:	825
B8054292 PANSE AKANKSHA SUNIL				APAR			, 70925535н , в8054292 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	48	PC		DISTRIBUTED OPERATING SYSTEMS			40	64	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	73	PC		ADVANCED COMPUTER ARCHITECTURE	PP	100	40	63	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	64	PC	10D .	ADVANCED DATABASES		100	40	60	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	PC	10D .	ADVANCED DATABASES	TW	50	20	43	Р
030 . OBJECT ORIENTED MODELING & DES.		50	20		PC	10D .	ADVANCED DATABASES	OR	50	20	42	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	67	PC	11D .	INFORMATION SECURITY	PP	100	40	69	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10		P C		COMPUTER LABORATORY II		50	20	40	
04B . DESIGN & ANALYSIS OFCOMP. NET.			20		P C		COMPUTER LABORATORY II		50	20	46	Р
05B . MOBILE COMPUTING		100	40	-	P C		PROJECT WORK		100	40	93	Р
060 . COMPUTER LABORATORY I			20		P C	130 .	PROJECT WORK	OR	50	20	43	Р
070 . PROJECT WORK	TW				P C							
GRAND TOTAL = $1084/1500$, RESULT: FIRST CL	.ASS	WITH I	DISTI	NCTIO	N							
B8054293 PARANJAPE NACHIKET PRAMOD				MEEN	AL		, 70925539L , B8054293 ,	PIC	T	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	58	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	64	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	52	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	56	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	58	PC	10C .	NEURAL NETWORKS	PP	100	40	61	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	23	PC	10C .	NEURAL NETWORKS	TW	50	20	36	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	PC	10C .	NEURAL NETWORKS	OR	50	20	35	Р
04A . IMAGE PROCESSING	PP	100	40	67	PC	11C .	COULD COMPUTING	PP	100	40	69	Р
04A . IMAGE PROCESSING	TW	25	10	24	PC		COMPUTER LABORATORY II	TW	50	20	43	Р
04A . IMAGE PROCESSING	OR	50	20	44	PC	120 .	COMPUTER LABORATORY II	PR	50	20	42	Р
05A . MULTIMEDIA SYSTEMS	PP	100	40	74	PC	130 .	PROJECT WORK	TW	100	40	94	Р
060 . COMPUTER LABORATORY I	PR	50	20	34	PC	130 .	PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK	TW	50	20	45	P C							
RAND TOTAL = $1066/1500$, RESULT: FIRST CL	.ASS	WITH	DISTI	NCTIO	N							
B8054294 PATIL CHETAL JAGANNATH					SHREE		, 70925544G , B8054294 ,	PIC		,		
010 . DESIGN AND ANALY. OF ALGORITHMS			40		P C		DISTRIBUTED OPERATING SYSTEMS		100	40	51	
		100	40	_	PC	090 .	ADVANCED COMPUTER ARCHITECTURE			40	54	
030 . OBJECT ORIENTED MODELING & DES.			40		PC	10D .	ADVANCED DATABASES	PP	100	40	43	Р
030 . OBJECT ORIENTED MODELING & DES.			10		PC		ADVANCED DATABASES	TW	50	20	36	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	37	PC	10D .	ADVANCED DATABASES	OR	50	20	38	
04A . IMAGE PROCESSING	PP	100	40	56	PC	11C .	COULD COMPUTING	PP	100	40	57	Р
04A . IMAGE PROCESSING	TW	25	10	18	P C	120 .	COMPUTER LABORATORY II	TW	50	20	37	Р
04A . IMAGE PROCESSING	OR	50	20	40	PC	120 .	COMPUTER LABORATORY II	PR	50	20	41	Р
05D . SOFTWARE TESTING & QUALITY ASSU	l PP	100	40	51	PC	130 .	PROJECT WORK	TW	100	40	89	Р
060 . COMPUTER LABORATORY I	PR	50	20	35	PC	130 .	PROJECT WORK	OR	50	20	40	Р
070 . PROJECT WORK	TW	50	20	40	PC							
GRAND TOTAL = $925/1500$, RESULT: FIRST CL	.ASS											

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (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 в8054296 , 70925547M , в8054296 , PATIL JAGRUTI VIJAY GAURI 43 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 63 P 40 76 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 55 P C 10D . ADVANCED DATABASES 100 40 40 PP 65 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 50 20 10 10D . ADVANCED DATABASES TW 20 38 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 40 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 63 P C 11D . INFORMATION SECURITY PP 100 40 66 P 20 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 37 P 20 33 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 40 P PR 05B . MOBILE COMPUTING PP 100 40 60 P C 40 130 . PROJECT WORK TW 100 94 P 060 . COMPUTER LABORATORY I PR 50 20 38 P C 50 130 . PROJECT WORK OR TW 50 20 45 P C 070 . PROJECT WORK GRAND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054297 PATIL PRITAM ASHOK , 70925549H , в8054297 , РІСТ VARSHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 56 P 72 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 57 P 60 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 57 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P C 10C . NEURAL NETWORKS 50 20 38 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 59 P C PP 100 40 61 P 11A . VLSI & DIGITAL SYSTEM DESIGN 04D . SOFTWARE ARCHITECTURE TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 38 P 04D . SOFTWARE ARCHITECTURE OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 44 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 39 P C 20 45 P 20 070 . PROJECT WORK TW 50 40 P C GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054298 PATIL PRIYANKA ARUN , 70925550M , B8054298 , PICT ARUNA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 39 P C 10C . NEURAL NETWORKS 50 20 50 OR 38 04C . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C PP 100 40 11B . OPERATIONS RESEARCH 53 P 25 10 18 P C 50 20 37 P 04C . ARTIFICIAL INTELLIGENCE TW 120 . COMPUTER LABORATORY II TW 20 40 P C 20 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II PR 50 20 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 20 32 P C 130 . PROJECT WORK 50 20 43 P 50 OR 070 . PROJECT WORK 20 41 P C TW 50 GRAND TOTAL = 935/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE	, RE	SULT S	HEET	FOR	B.E.(20	008 PAT	(COMPUTER) EXAMINATION MAY 202	L2				
DATE : 31 JULY 2012 CE	NTRE	: PUNE	INS	STITU	TE OF CO	MPUTER	R TECHNOLOGY, PUNE.	PA	GE NO	. 33	(3	10)
NOTE: FIRST LINE : SEAT NO., NAME OF T	HE CA	NDIDAT	Ε,	MOTH	ER, PERM	MANENT	REG. NO., PREVIOUS SEAT NO., O	COLLE	GE,	SEAT	NO.	
OTHER LINES: HEAD OF PASSING, MA	X. MA	RKS,	MIN.	PAS	S MARKS	, MARK	(S OBTAINED, P/F:PASS/FAIL, C:	PREV	'IOUS	CARRY	OVER	
MAX.MARKS : 1500 DIS	TINCT	ION:	0990) FI	RST CLAS	ss : 90	00 HIGHER II CL: 825 SECOND CLA	ASS:	750 P	ASS CL	ASS:	825
B8054299 PAWAR JAYESH RAJENDRA				UJWA	LA		, 70925556L , в8054299 ,	PIC	ΪT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	40	P C	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	55	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	56	P C	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	57	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	45	PC	10в.	HIGH PERFORMANCE NETWORKS	PP	100	40	48	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	17	PC	10в.	HIGH PERFORMANCE NETWORKS	TW	50	20	34	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	37	PC	10в.	HIGH PERFORMANCE NETWORKS	OR	50	20	34	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	47	PC	11A .	VLSI & DIGITAL SYSTEM DESIGN	PP	100	40	55	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	18	P C	120 .	COMPUTER LABORATORY II	TW	50	20	36	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	30	P C	120 .	COMPUTER LABORATORY II	PR	50	20	38	Р
05C . EMBEDDED SYSTEMS	PP	100	40	54	P C	130 .	PROJECT WORK	TW	100	40	93	Р
060 . COMPUTER LABORATORY I	PR	50	20	30	P C	130 .	PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK	TW	50	20	38	P C							
GRAND TOTAL = 906/1500, RESULT: FIRST CL	ASS											
B8054300 PAWARA POOJA SITARAM				SHAI	LAJA		, 70925559Е , в8054300 ,	PIC	ΪT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	42	РС	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	66	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	63	РС	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	52	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	65	РС	10D .	ADVANCED DATABASES	PP	100	40	64	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	17	РС	10D .	ADVANCED DATABASES	TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	РС	10D .	ADVANCED DATABASES	OR	50	20	32	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	50	РС	11в .	OPERATIONS RESEARCH	PP	100	40	58	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	19	РС	120 .	COMPUTER LABORATORY II	TW	50	20	34	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	30	РС	120 .	COMPUTER LABORATORY II	PR	50	20	20	Р
05B . MOBILE COMPUTING	PP	100	40	61	РС	130 .	PROJECT WORK	TW	100	40	92	Р
060 . COMPUTER LABORATORY I	PR	50	20	30	РС	130 .	PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK	TW	50	20	42	РС							
GRAND TOTAL = 952/1500, RESULT: FIRST CL	ASS											
B8054301 PETER SOLOMON MANASE				ESTH			, 70925561G , в8054301 ,	PIC			•	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	40		080 .	DISTRIBUTED OPERATING SYSTEMS		100	40	48	Р
020 . PRINCIPLES OF COMPILER DESIGN			40		P C		ADVANCED COMPUTER ARCHITECTURE		100	40	51	
030 . OBJECT ORIENTED MODELING & DES.			40		P C		PATTERN RECOGNITION		100	40	40\$	
030 . OBJECT ORIENTED MODELING & DES.			10		P C		PATTERN RECOGNITION	TW	50	20	37	
030 . OBJECT ORIENTED MODELING & DES.		_	20		P C		PATTERN RECOGNITION	OR	50	20	3 <i>7</i>	
04D . SOFTWARE ARCHITECTURE	PP		40		PC		OPERATIONS RESEARCH	_	100	40	57	
04D . SOFTWARE ARCHITECTURE	TW		10		PC		COMPUTER LABORATORY II	TW	50	20	39	
04D . SOFTWARE ARCHITECTURE	OR	_	20		PC		COMPUTER LABORATORY II	PR	50	20	38	
05C . EMBEDDED SYSTEMS	-		40		PC		PROJECT WORK		100	40	92	
060 . COMPUTER LABORATORY I	PR		20		PC		PROJECT WORK	OR		20	45	
070 . PROJECT WORK	TW		20		PC	130 .	THOSE WORK	ΟN	50	20	ŦJ	•
GRAND TOTAL = 902/1500, RESULT: FIRST CL				TU	1 C							
	A33	L# U.I	. L									
ORDN. 1 MARKS: $(10)(1, , ,)$												

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (311) 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 в8054302 , 70925564M , в8054302 , PHATAK SAGAR SANDEEP VANDANA 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P 40 51 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 55 P C 10C . NEURAL NETWORKS PP 100 40 40 65 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10C . NEURAL NETWORKS 50 20 10 TW 43 P 20 42 P C 50 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11D . INFORMATION SECURITY PP 100 40 55 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 39 P OR 50 20 42 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 42 P PR PP 100 40 68 P C 40 90 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 50 20 27 P C 50 20 PR 130 . PROJECT WORK OR 45 P TW 50 20 45 P C 070 . PROJECT WORK GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054303 , 70925569B , B8054303 , PICT PRITI BISHT KULWANTI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 60 P 55 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 55 P 60 P C 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 51 P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10A . PATTERN RECOGNITION TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 32 P C 10A . PATTERN RECOGNITION OR 50 20 39 P 04A . IMAGE PROCESSING PP 100 40 53 P C 11B . OPERATIONS RESEARCH PP 100 40 66 P 04A . IMAGE PROCESSING 21 P C TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 04A . IMAGE PROCESSING OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 23 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 130 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 31 P C 20 40 P 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 953/1500, RESULT: FIRST CLASS B8054304 RATHI PANKAJKUMAR PRAKASH , 70925575G , B8054304 , PICT PREMLATA 40 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 40 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 44 P.C PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 16 P C 10A . PATTERN RECOGNITION TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 38 P C 50 20 39 50 10A . PATTERN RECOGNITION OR 04D . SOFTWARE ARCHITECTURE PP 100 40 47 P C PP 100 40 11B . OPERATIONS RESEARCH 57 P TW 25 10 16 P C 120 . COMPUTER LABORATORY II 50 20 38 P 04D . SOFTWARE ARCHITECTURE TW 04D . SOFTWARE ARCHITECTURE 50 20 20 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 41 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 57 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 35 P C 130 . PROJECT WORK 50 20 42 P PR OR 070 . PROJECT WORK 50 20 42 P C TW GRAND TOTAL = 911/1500, RESULT: FIRST CLASS

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (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 в8054305 , 70925576E , в8054305 , RATHOD NIKHIL PRAVEEN ASHA 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 42 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 10C . NEURAL NETWORKS 100 40 40 PP 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 10C . NEURAL NETWORKS 50 20 10 TW 39 P 20 40 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 39 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 50 P C 11D . INFORMATION SECURITY PP 100 40 51 P 18 P C 04C . ARTIFICIAL INTELLIGENCE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 20 39 P C 20 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II 50 38 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 20 32 P C 20 PR 50 130 . PROJECT WORK OR 50 20 44 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 912/1500, RESULT: FIRST CLASS в8054306 , 71072135Ј , в8054306 , RAUT MANGESH DATTATRAY SUREKHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 66 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 80 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 58 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P C PP 100 40 67 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 47 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10D . ADVANCED DATABASES OR 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 58 P C 11C . COULD COMPUTING PP 100 40 65 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 35 P C 120 . COMPUTER LABORATORY II PR 50 20 44 P PP 100 05B . MOBILE COMPUTING 40 60 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 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 1081/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054307 ROKADE VISHALSAGAR DEVIDAS , 70701610L , B8054307 , PICT VANDANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 42 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 24 F 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. TW 10 10 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 20 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 50 OR AA F PP 100 40 50 P PP 100 40 04D . SOFTWARE ARCHITECTURE 11A . VLSI & DIGITAL SYSTEM DESIGN AA F 25 10 10 P C 50 20 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 00 F 04D . SOFTWARE ARCHITECTURE 50 20 33 P 50 20 OR 120 . COMPUTER LABORATORY II PR 00 F 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 40 P C TW 100 40 00 F 00 F 060 . COMPUTER LABORATORY I 20 20 P 130 . PROJECT WORK 50 20 PR50 OR 070 . PROJECT WORK 50 20 39 P C TW GRAND TOTAL = 423/1500, RESULT: FAILS RESERVED FOR BKLG

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (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 , 70925582K , в8054308 , в8054308 SABLE ASHISH BABULAL NIRMALA 48 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 61 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 60 P C 10C . NEURAL NETWORKS PP 100 40 40 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 10C . NEURAL NETWORKS 50 20 10 TW 20 43 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 40 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 71 P C 11B . OPERATIONS RESEARCH PP 100 40 62 P 18 P C 04C . ARTIFICIAL INTELLIGENCE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 37 P 50 20 39 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 35 P OR PR PP 100 40 05A . MULTIMEDIA SYSTEMS 66 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 20 35 P C 20 PR 130 . PROJECT WORK OR 50 43 P 070 . PROJECT WORK TW 50 20 41 PC GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION в8054309 SABLE VIKAS SAVLARAM , 70925583н , в8054309 , SUSHILA 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 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 46 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 51 P C PP 100 40 47 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 33 P C 10C . NEURAL NETWORKS OR 50 20 39 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 45 P C 11C . COULD COMPUTING PP 100 40 56 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 32 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P PP 100 05B . MOBILE COMPUTING 40 62 P C 130 . PROJECT WORK TW 100 40 85 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 28 P C 20 40 P 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 902/1500, RESULT: FIRST CLASS B8054310 SANAP VIJAY BAPURAO , 71072136G , B8054310 , PICT PUSHPA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 43 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 41 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 61 P C 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 47 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 60 P C 11C . COULD COMPUTING PP 100 40 61 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 20 P C 120 . COMPUTER LABORATORY II 50 20 25 TW 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 39 P C 50 20 50 120 . COMPUTER LABORATORY II PR 42 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 64 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 20 35 P C 130 . PROJECT WORK 50 20 43 P PR OR 070 . PROJECT WORK TW 50 20 42 P C GRAND TOTAL = 998/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUN	IE , F	RESULT	SHEE	T FOR	B.E.(20	08 PAT	.)(COMPUTER) EXAMINATION MAY 201	12				
DATE : 31 JULY 2012	ENTRE	E : PU	NE IN	STITU	TE OF CO	MPUTER	TECHNOLOGY, PUNE.	PA	GE NO	. 37	(3	14)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE (CANDID	ATE,	MOTH	ER, PERM	IANENT	REG. NO., PREVIOUS SEAT NO., O	COLLE	GE,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING, M	IAX. N	MARKS,	MIN	. PAS	S MARKS,	MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	IOUS (CARRY	OVER	
MAX.MARKS : 1500 DJ	STING	CTION	: 099	0 FI	RST CLAS	s : 90	O HIGHER II CL: 825 SECOND CLA	ASS:	750 PA	ASS CI	LASS:	825
B8054311 SHAH NEVILLE UTTAM				BHAR	ATI		, 70925596к , в8054311 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	52	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	51	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	56	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	51	Р
030 . OBJECT ORIENTED MODELING & DES	S. PP	100	40	61	PC	10D .	ADVANCED DATABASES	PP	100	40	60	Р
030 . OBJECT ORIENTED MODELING & DES	S. TW	25	10	18	PC	10D .	ADVANCED DATABASES	TW	50	20	38	Р
030 . OBJECT ORIENTED MODELING & DES	S. OR	50	20	38	PC	10D .	ADVANCED DATABASES	OR	50	20	40	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	44	PC	11D .	INFORMATION SECURITY	PP	100	40	57	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	18	PC	120 .	COMPUTER LABORATORY II	TW	50	20	38	
04D . SOFTWARE ARCHITECTURE	OR	50	20	35	PC	120 .	COMPUTER LABORATORY II	PR	50	20	38	Р
05C . EMBEDDED SYSTEMS	PP		40	61	PC	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	32	PC	130 .	PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK	TW	50	20	43	PC							
GRAND TOTAL = $966/1500$, RESULT: FIRST O	CLASS											
B8054312 SHANTANU SINGHAL				SHIK	HA		, 70504046в , в8054312 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	57	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	53	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	60	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	53	Р
030 . OBJECT ORIENTED MODELING & DES	S. PP	100	40	65	PC	10D .	ADVANCED DATABASES	PP	100	40	57	Р
030 . OBJECT ORIENTED MODELING & DES	S. TW	25	10	22	PC	10D .	ADVANCED DATABASES	TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & DES	S. OR	50	20	35	PC	10D .	ADVANCED DATABASES	OR	50	20	39	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	57	PC	11C .	COULD COMPUTING	PP	100	40	63	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	22	PC	120 .	COMPUTER LABORATORY II	TW	50	20	40	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	44	PC	120 .	COMPUTER LABORATORY II	PR	50	20	41	Р
05C . EMBEDDED SYSTEMS	PP	100	40	63	PC	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	35	PC	130 .	PROJECT WORK	OR	50	20	43	Р
070 . PROJECT WORK	TW	50	20	40	PC							
GRAND TOTAL = $1014/1500$, RESULT: FIRST O	CLASS	WITH	DISTI	NCTIC	N		RESER	VED F	OR BKI	_G		
B8054313 SHARMA AKANKSHA ANUPAM				SHIK			, 70925597н , в8054313 ,	PIC		,		
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	54	Р	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	46	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	60	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	42	Р
030 . OBJECT ORIENTED MODELING & DES	S. PP	100	40	49	PC	10A .	PATTERN RECOGNITION	PP	100	40	51	Р
030 . OBJECT ORIENTED MODELING & DES	S. TW	25	10	15	PC	10A .	PATTERN RECOGNITION	TW	50	20	37	Р
030 . OBJECT ORIENTED MODELING & DES	o. OR	50	20	35	PC	10A .	PATTERN RECOGNITION	OR	50	20	38	Р
04A . IMAGE PROCESSING	PP	100	40	61	PC	11B .	OPERATIONS RESEARCH	PP	100	40	58	Р
04A . IMAGE PROCESSING	TW	25	10	20	PC	120 .	COMPUTER LABORATORY II	TW	50	20	38	Р
04A . IMAGE PROCESSING	OR		20	40	PC	120 .	COMPUTER LABORATORY II	PR	50	20	30	Р
05D . SOFTWARE TESTING & QUALITY ASS		100	40	51	PС	130 .	PROJECT WORK	TW	100	40	85	Р
OUD . SOFTWARE TESTING & QUALITY AS:	50 PP											
060 . COMPUTER LABORATORY I	PR		20	37	P C	130 .	PROJECT WORK	OR	50	20	43	Р
•		50	20 20		P C P C	130 .	PROJECT WORK	OR	50	20	43	Р

	•				•		.)(COMPUTER) EXAMINATION MAY 201 TECHNOLOGY, PUNE.		GE NO	. 38	(3	(15)
											 Г NO.	
OTHER LINES: HEAD OF PASSING, MAX												
MAX.MARKS : 1500 DIS	TINC	TION :	0990	FI	RST CLAS	ss : 90	O HIGHER II CL: 825 SECOND CLA	SS:	750 PA	ASS CI	_ASS:	825
B8054314 SHETH KOMAL DILIP				MEEN			, 70801612L , B8054314 ,	PIC		,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP		40		PC		DISTRIBUTED OPERATING SYSTEMS	PP	100	40	49	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	_	РС		ADVANCED COMPUTER ARCHITECTURE	PP		40	44	
030 . OBJECT ORIENTED MODELING & DES.		100	40		РС		HIGH PERFORMANCE NETWORKS	PP	100	40	41	
030 . OBJECT ORIENTED MODELING & DES.		25	10	_	РС		HIGH PERFORMANCE NETWORKS	TW	50	20	39	
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20		PC	_	HIGH PERFORMANCE NETWORKS	OR	50	20	39	
04D . SOFTWARE ARCHITECTURE	PP	100	40		PC		INFORMATION SECURITY	PP	100	40	46	
04D . SOFTWARE ARCHITECTURE	TW	25	10	_	РС		COMPUTER LABORATORY II	TW	50	20	35	
04D . SOFTWARE ARCHITECTURE	OR	50	20		PC		COMPUTER LABORATORY II	PR	50	20	30	
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40		РС		PROJECT WORK	TW	100	40	70	
060 . COMPUTER LABORATORY I	PR	50	20	38		130 .	PROJECT WORK	OR	50	20	38	Р
070 . PROJECT WORK	TW	50	20	37	PC							
GRAND TOTAL = 847/1500, RESULT: HIGHER SI	ECON	ID CLAS	S									
-0054215							70025045		 _			
B8054315 SHILPA AGARWAL		100		SARO.		000	, 70925604D , B8054315 ,	PIC		,		_
010 . DESIGN AND ANALY. OF ALGORITHMS			40	_	РС		DISTRIBUTED OPERATING SYSTEMS		100	40	51	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40		PC		ADVANCED COMPUTER ARCHITECTURE			40	50	
030 . OBJECT ORIENTED MODELING & DES.		100	40		РС		PATTERN RECOGNITION	PP	100	40	64	
030 . OBJECT ORIENTED MODELING & DES.		25	10		РС		PATTERN RECOGNITION	TW	50	20	38	
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20		РС		PATTERN RECOGNITION	OR	50	20	37	
04D . SOFTWARE ARCHITECTURE	PP	100	40	-	РС	_	COULD COMPUTING	PP	100	40	68	
04D . SOFTWARE ARCHITECTURE	TW	25	10		PC		COMPUTER LABORATORY II	TW	50	20	37	
04D . SOFTWARE ARCHITECTURE	OR	50	20	35	PC			PR	50	20	40	Р
05C . EMBEDDED SYSTEMS		100	40		PC	130 .	PROJECT WORK		100	40	91	Р
060 . COMPUTER LABORATORY I	PR	50	20	25	PC	130 .	PROJECT WORK	OR	50	20	44	Р
		50	20		PC							
GRAND TOTAL = 993/1500, RESULT: FIRST CLA	ASS	WITH D	ISTIN	CTIO	N							
DOGGAZIO CUTNOS DRACAD MAGNADU												
B8054316 SHINDE PRASAD KACHARU	D.D.	100			TA	000	, 70925605B , B8054316 ,			,	11	
010 . DESIGN AND ANALY. OF ALGORITHMS			40				DISTRIBUTED OPERATING SYSTEMS		100	40	41	
020 . PRINCIPLES OF COMPILER DESIGN			40		P C		ADVANCED COMPUTER ARCHITECTURE			40	45	
030 . OBJECT ORIENTED MODELING & DES.			40	_	P C		PATTERN RECOGNITION		100	40	55	
030 . OBJECT ORIENTED MODELING & DES.			10		РС		PATTERN RECOGNITION		50	20	37	
030 . OBJECT ORIENTED MODELING & DES.			20		РС		PATTERN RECOGNITION	OR	50	20	36	
04A . IMAGE PROCESSING		100	40		P C		OPERATIONS RESEARCH	PP	100	40	51	
04A . IMAGE PROCESSING		25	10		PC		COMPUTER LABORATORY II	TW	50	20	36	
	OR	50	20		P C		COMPUTER LABORATORY II			20	35	
05D . SOFTWARE TESTING & QUALITY ASSU			40		P C		PROJECT WORK	TW	100	40	85	
060 . COMPUTER LABORATORY I			20		P C	T30 .	PROJECT WORK	OR	50	20	38	Р
070 . PROJECT WORK		50	20	43	PC							
GRAND TOTAL = 904/1500, RESULT: FIRST CLA												

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012

DATE: 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (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 , 70925609E , в8054317 , B8054317 SHIVANKAR MAHESH SOMNATH ASHWINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 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 40 36# P 030 . OBJECT ORIENTED MODELING & DES. PP 100 54 P C 10A . PATTERN RECOGNITION PP 100 40 40 48 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 50 20 10 10A . PATTERN RECOGNITION TW 39 P 20 35 P C 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11D . INFORMATION SECURITY PP 100 40 44 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 38 P OR 50 20 39 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 39 P PR 05C . EMBEDDED SYSTEMS PP 100 40 53 P C 130 . PROJECT WORK 40 TW 100 80 P 060 . COMPUTER LABORATORY I PR 50 20 30 P C 50 130 . PROJECT WORK OR TW 50 20 44 P C 070 . PROJECT WORK GRAND TOTAL = 893/1500, RESULT: HIGHER SECOND CLASS # [O.4] B8054318 SIDDHARTH JAIN , 70925611G , B8054318 , PICT RENU 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 34 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40\$ P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C PP 100 40 25 F 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 12 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 33 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 35 P OR 04D . SOFTWARE ARCHITECTURE 49 P PP 100 40 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 32 F 04D . SOFTWARE ARCHITECTURE TW 25 10 15 P C 120 . COMPUTER LABORATORY II TW 50 20 38 P 04D . SOFTWARE ARCHITECTURE OR 50 20 30 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 05C . EMBEDDED SYSTEMS 40 46 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 31 P C 20 44 P 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 810/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS: (09)(2, , ,)в8054319 SUNITA , 71072137E , B8054319 , PICT SINGH DHARMENDRA SAMSHER 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 72 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 40 72 P C 10D . ADVANCED DATABASES PP 100 40 61 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES 50 20 TW 40 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10D . ADVANCED DATABASES 50 20 39 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 60 P C 11C . COULD COMPUTING PP 100 40 69 P 25 19 P C 50 20 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 120 . COMPUTER LABORATORY II TW 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 36 P C 120 . COMPUTER LABORATORY II PR 50 20 42 P 05B . MOBILE COMPUTING PP 100 40 67 P C TW 100 40 130 . PROJECT WORK 94 P 060 . COMPUTER LABORATORY I 50 20 39 P C 130 . PROJECT WORK OR 50 20 45 P PR 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (317) 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 в8054320 , 70925613C , в8054320 , SOHONI PRANAV SHRIRAM VIDULA 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 64 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 58 P C 10C . NEURAL NETWORKS PP 100 40 40 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10C . NEURAL NETWORKS 50 20 38 P 10 TW 20 37 P C 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 69 P C 11D . INFORMATION SECURITY PP 100 40 62 P 21 P C 04C . ARTIFICIAL INTELLIGENCE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 38 P OR 50 20 41 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 42 P PR PP 100 40 62 P C 40 97 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 50 20 50 PR 26 P C 130 . PROJECT WORK OR 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 1002/1500, RESULT: FIRST CLASS WITH DISTINCTION B8054321 SONAWANE NILESH DATTATRAY , 70925616н , в8054321 , **SANGITA** 43 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 45 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 48 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P C PP 100 40 44 P 15 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 35 P OR 04A . IMAGE PROCESSING PP 100 40 61 P C PP 100 40 54 P 11A . VLSI & DIGITAL SYSTEM DESIGN 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 28 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 130 . PROJECT WORK TW 100 40 85 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 30 P C 20 40 P 20 070 . PROJECT WORK TW 50 37 P.C GRAND TOTAL = 879/1500, RESULT: HIGHER SECOND CLASS B8054322 SONEWAR PIYUSHKUMAR ANILRAO , 70925617F , B8054322 , PICT ANULTNA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 45 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 43 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10C . NEURAL NETWORKS TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 10C . NEURAL NETWORKS 50 20 35 50 OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 52 P C PP 100 40 11D . INFORMATION SECURITY 48 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 20 P C 50 20 25 120 . COMPUTER LABORATORY II TW 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 36 P C 50 20 50 120 . COMPUTER LABORATORY II PR 42 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C TW 100 40 85 P 060 . COMPUTER LABORATORY I 50 20 25 P C 130 . PROJECT WORK 50 20 39 P PR OR 50 20 45 P C 070 . PROJECT WORK TW GRAND TOTAL = 925/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (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 в8054323 , 70925623L , в8054323 , SURBHI ASATI SUNITA 43 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 56 P C 10C . NEURAL NETWORKS 100 40 57 P 40 PP 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 10C . NEURAL NETWORKS 50 20 10 TW 33 P 20 35 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 37 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 49 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 60 P 25 15 P C 04D . SOFTWARE ARCHITECTURE TW 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 50 20 28 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 35 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 54 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 50 20 29 P C 50 PR 130 . PROJECT WORK OR 45 P 20 45 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 926/1500, RESULT: FIRST CLASS в8054324 , 70925624Ј , в8054324 , SUTAR PUNEET DOONGARAM PUSHPA 47 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 60 P 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 50 20 38 P C 10D . ADVANCED DATABASES OR 50 20 38 P 04D . SOFTWARE ARCHITECTURE PP 100 40 54 P C 11C . COULD COMPUTING PP 100 40 56 P 25 04D . SOFTWARE ARCHITECTURE TW 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 04D . SOFTWARE ARCHITECTURE OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 46 P 05C . EMBEDDED SYSTEMS PP 100 40 60 P C 130 . PROJECT WORK TW 100 40 85 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 36 P C 20 39 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 965/1500, RESULT: FIRST CLASS B8054325 TAMBE PRAJAKTA ANANDRAO , 71072138C , B8054325 , PICT ANTTA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 61 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 46 P 40 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 68 P C 40 67 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10D . ADVANCED DATABASES TW 50 20 47 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 10D . ADVANCED DATABASES 50 20 39 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 52 P C 11C . COULD COMPUTING PP 100 40 62 P 25 10 22 P C 120 . COMPUTER LABORATORY II 50 20 42 P 04D . SOFTWARE ARCHITECTURE TW TW 04D . SOFTWARE ARCHITECTURE 20 42 P C 50 20 OR 50 120 . COMPUTER LABORATORY II PR 40 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 64 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I PR 50 20 32 P C 130 . PROJECT WORK 50 20 46 P OR 50 070 . PROJECT WORK TW 20 42 P C GRAND TOTAL = 1019/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (319) 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 , 70925628M , в8054326 , B8054326 TANDULWADKAR SANKET RAVINDRA SNEHA 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 35# P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 50 P C 10C . NEURAL NETWORKS PP 100 40 40 41 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10C . NEURAL NETWORKS 50 20 10 TW 38 P 20 32 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 38 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 53 P C 11C . COULD COMPUTING PP 100 40 56 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 39 P OR 50 20 38 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 40 P PR PP 100 40 45 P C 130 . PROJECT WORK 75 P 05A . MULTIMEDIA SYSTEMS TW 100 40 060 . COMPUTER LABORATORY I PR 50 20 34 P C 50 130 . PROJECT WORK OR 36 P TW 50 20 45 P C 070 . PROJECT WORK GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS # [O.4] B8054327 TAYDE PRAFULLA ANILRAO , 70925629к , в8054327 , РІСТ **VANDANA** 47 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 31 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 33 F 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 46 P C PP 100 40 43 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 30 P C 10C . NEURAL NETWORKS OR 50 20 37 P PP 100 40 42 P C PP 100 40 40\$ P 04C . ARTIFICIAL INTELLIGENCE 11B . OPERATIONS RESEARCH 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 38 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P PP 100 05A . MULTIMEDIA SYSTEMS 40 52 P C 130 . PROJECT WORK TW 100 40 84 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 28 P C 20 39 P 20 40 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 819/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS : (11)(3, , ,)B8054328 TEKE VIVEK ASHOKRAO , 71072139м , в8054328 , LATA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 47 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 41 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 41 P OR PP 100 40 55 P C PP 100 40 04C . ARTIFICIAL INTELLIGENCE 11C . COULD COMPUTING 63 P 25 18 P C 50 20 04C . ARTIFICIAL INTELLIGENCE TW 10 120 . COMPUTER LABORATORY II TW 38 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 39 P C 120 . COMPUTER LABORATORY II PR 50 20 39 P PP 100 40 65 P C TW 100 40 80 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK 060 . COMPUTER LABORATORY I PR 50 20 31 P C 130 . PROJECT WORK OR 50 20 42 P 070 . PROJECT WORK 20 44 P C TW 50 GRAND TOTAL = 967/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012

DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (320) 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 в8054329 , 70925630C , в8054329 , THAKARE GAURAV AMBADAS INDIRA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 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 47 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 59 P C 10C . NEURAL NETWORKS PP 100 40 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10C . NEURAL NETWORKS 50 20 37 P TW 20 36 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 38 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 49 P C 11B . OPERATIONS RESEARCH PP 100 40 59 P TW 25 17 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 37 P OR 50 20 30 P C 20 37 P 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 PR 05C . EMBEDDED SYSTEMS PP 100 40 62 P C 130 . PROJECT WORK TW 100 40 92 P PR 50 060 . COMPUTER LABORATORY I 20 32 P C 50 20 42 P 130 . PROJECT WORK OR TW 50 20 45 P C 070 . PROJECT WORK GRAND TOTAL = 935/1500, RESULT: FIRST CLASS в8054330 , 70925631M , B8054330 , PICT THAKARE KRANTI SHIVAJI SUDHA 44 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 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40\$ P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 54 P C PP 100 40 54 P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10A . PATTERN RECOGNITION TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10A . PATTERN RECOGNITION OR 50 20 39 P 04A . IMAGE PROCESSING PP 100 40 66 P C 11B . OPERATIONS RESEARCH PP 100 40 53 P 04A . IMAGE PROCESSING 21 P C TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 37 P 04A . IMAGE PROCESSING OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 130 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 31 P C 20 40 P 070 . PROJECT WORK TW 50 20 41 P C GRAND TOTAL = 955/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (09)(2, , ,)B8054331 THAKUR NEERAJ BIPIN , 71072140E , B8054331 , PICT DARSHANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 41 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 43 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 36# P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P C 10D . ADVANCED DATABASES PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES 50 20 TW 47 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10D . ADVANCED DATABASES 50 20 39 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 44 P C 11C . COULD COMPUTING PP 100 40 52 P 25 20 P C 50 20 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 120 . COMPUTER LABORATORY II TW 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 45 P 05B . MOBILE COMPUTING PP 100 40 54 P C TW 100 40 130 . PROJECT WORK 96 P 060 . COMPUTER LABORATORY I PR 50 20 38 P C 130 . PROJECT WORK OR 50 20 47 P TW 50 20 45 P C 070 . PROJECT WORK GRAND TOTAL = 947/1500, RESULT: FIRST CLASS # [0.4]

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2012

			-	2008 PAT.)(COMPUTER) EXAMINATION MAY 20 COMPUTER TECHNOLOGY, PUNE.		GE NO	. 44	(3	21)
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDI	DATE,	MOTHER, PER		COLLE	GE,	SEAT	NO.	
MAX.MARKS : 1500 DISTI				ASS : 900 HIGHER II CL: 825 SECOND CL					
B8054332 VAIDYA HARSHAL SUNIL			JYOTI	, 70925641」 , в8054332 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 100	40	40 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100	40	49	Р
020 . PRINCIPLES OF COMPILER DESIGN P	P 100	40	49 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100	40	49	Р
030 . OBJECT ORIENTED MODELING & DES. P	P 100	40	49 P C	10C . NEURAL NETWORKS	PP	100	40	54	Р
030 . OBJECT ORIENTED MODELING & DES. T	w 25	10	14 P C	10C . NEURAL NETWORKS	TW	50	20	39	Р
030 . OBJECT ORIENTED MODELING & DES. O	R 50	20	36 P C	10C . NEURAL NETWORKS	OR	50	20	38	Р
04D . SOFTWARE ARCHITECTURE P	P 100	40	48 P C	11B . OPERATIONS RESEARCH	PP	100	40	44	Р
04D . SOFTWARE ARCHITECTURE T	w 25	10	15 P C	120 . COMPUTER LABORATORY II	TW	50	20	35	Р
O4D . SOFTWARE ARCHITECTURE O	R 50	20	28 P C	120 . COMPUTER LABORATORY II	PR	50	20	35	Р
05C . EMBEDDED SYSTEMS P	P 100	40	55 P C	130 . PROJECT WORK	TW	100	40	92	Р
060 . COMPUTER LABORATORY I P	R 50	20	30 P C	130 . PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK T	w 50	20	42 P C						
GRAND TOTAL = 886/1500, RESULT: HIGHER SEC	OND CLA	ASS							
B8054333 VAIDYA MANDAR RAGHUNATH			CHHAYA	, 71072141С , в8054333 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 100	40	40 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100	40	51	Р
020 . PRINCIPLES OF COMPILER DESIGN P	P 100	40	58 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100	40	53	Р
030 . OBJECT ORIENTED MODELING & DES. P	P 100	40	63 P C	10D . ADVANCED DATABASES	PP	100	40	64	Р
030 . OBJECT ORIENTED MODELING & DES. T	w 25	10	18 P C	10D . ADVANCED DATABASES	TW	50	20	40	Р
030 . OBJECT ORIENTED MODELING & DES. O	R 50	20	38 P C	10D . ADVANCED DATABASES	OR	50	20	36	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. P	P 100	40	50 P C	11D . INFORMATION SECURITY	PP	100	40	46	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. T	w 25	10	20 P C	120 . COMPUTER LABORATORY II	TW	50	20	43	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. O	R 50	20	35 P C	120 . COMPUTER LABORATORY II	PR	50	20	44	Р
05A . MULTIMEDIA SYSTEMS P	P 100	40	57 P C	130 . PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I P	R 50	20	29 P C	130 . PROJECT WORK	OR	50	20	40	Р
070 . PROJECT WORK T	w 50	20	42 P C						
GRAND TOTAL = 957/1500, RESULT: FIRST CLAS	S								
B8054334 VAIDYA SMRITI SHARAD			RAJESHWARI	, 70925642G , B8054334 ,	 PIC				
010 . DESIGN AND ANALY. OF ALGORITHMS P	p 100		42 P C	080 . DISTRIBUTED OPERATING SYSTEMS			, 40	49	D
020 . PRINCIPLES OF COMPILER DESIGN P		40	59 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	41	
030 . OBJECT ORIENTED MODELING & DES. P		40	67 P C	10C . NEURAL NETWORKS	PP	100	40	61	
030 . OBJECT ORIENTED MODELING & DES. F			17 P C	10C . NEURAL NETWORKS	TW	50	20	39	
030 . OBJECT ORIENTED MODELING & DES. 1		20	43 P C	10C . NEURAL NETWORKS	OR	50	20	38	
04B . DESIGN & ANALYSIS OFCOMP. NET. P		40	43 P C 64 P C	11C . COULD COMPUTING	PP	100	40	64	
04B . DESIGN & ANALYSIS OFCOMP. NET. T		10	04 P C 20 P C	120 . COMPUTER LABORATORY II	TW	50	20	40	
04B . DESIGN & ANALYSIS OFCOMP. NET. 0	_	20	20 P C 35 P C	120	PR	50	20	35	
	к 30 Р 100	40	33 P C 71 P C			100	40		
		20	71 P C 33 P C	130 . PROJECT WORK	TW	50	20	94 44	
			33 P C 45 P C	130 . PROJECT WORK	OR	30	20	44	r
070 . PROJECT WORK T GRAND TOTAL = $1001/1500$, RESULT: FIRST CLAS									
GRAND TOTAL = 1001/1300, RESULT. FIRST CLAS									

UNIVERSITY OF PUN	IE , R	ESULT	SHEE	I FOR	B.E.(20	008 PAT	.)(COMPUTER) EXAMINATION MAY 201	L2				
DATE : 31 JULY 2012	ENTRE	: PUN	NE INS	STITU	TE OF CO	MPUTER	TECHNOLOGY, PUNE.	PA	GE NO	. 45	(3	22)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDIDA	ATE,	MOTH	ER, PERM	MANENT	REG. NO., PREVIOUS SEAT NO., O	COLLE	GE,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING, M	IAX. M	ARKS,	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	ss : 90	O HIGHER II CL: 825 SECOND CLA	ASS:	750 PA	ASS C	LASS:	825
B8054335 VIRKAR SOUMITRA PRABHAKAR				SUNE	ETA		, 70925648F , в8054335 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	53	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	59	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	66	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	54	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	63	PC	10C .	NEURAL NETWORKS	PP	100	40	60	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10	15	PC	10C .	NEURAL NETWORKS	TW	50	20	38	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	41	PC	10C .	NEURAL NETWORKS	OR	50	20	37	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	68	PC	11D .	INFORMATION SECURITY	PP	100	40	59	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19	PC	120 .	COMPUTER LABORATORY II	TW	50	20	39	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	40	PC	120 .	COMPUTER LABORATORY II	PR	50	20	35	Р
05D . SOFTWARE TESTING & QUALITY ASS	U PP	100	40	59	PC	130 .	PROJECT WORK	TW	100	40	94	Р
060 . COMPUTER LABORATORY I	PR	50	20	36	PC	130 .	PROJECT WORK	OR	50	20	46	Р
070 . PROJECT WORK	TW	50	20	43	PC							
GRAND TOTAL = $1024/1500$, RESULT: FIRST C	LASS	WITH [DISTI	NCTIO	N							
B8054336 VISHWAJIT MISHRA				KIRA	N		, 70925650н , в8054336 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	40	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	56	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	61	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	42	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	52	PC	10D .	ADVANCED DATABASES	PP	100	40	56	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10	17	РС	10D .	ADVANCED DATABASES	TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	43	РС	10D .	ADVANCED DATABASES	OR	50	20	33	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	54	РС	11D .	INFORMATION SECURITY	PP	100	40	55	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	18	РС	120 .	COMPUTER LABORATORY II	TW	50	20	35	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	40	РС	120 .	COMPUTER LABORATORY II	PR	50	20	24	Р
05C . EMBEDDED SYSTEMS	PP	100	40	66	РС	130 .	PROJECT WORK	TW	100	40	94	Р
060 . COMPUTER LABORATORY I	PR	50	20	32	РС	130 .	PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK	TW	50	20	44	РС							
GRAND TOTAL = 941/1500, RESULT: FIRST C	LASS											
B8054337 WADKAR ABHIJEET RAMESH					EETA		, 71072142м , в8054337 ,	PIC		,		
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	40	РС	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	60	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	66	РС	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	54	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	63	РC		ADVANCED DATABASES		100	40	62	Р
030 . OBJECT ORIENTED MODELING & DES		25	10		РC		ADVANCED DATABASES	TW	50	20	47	Р
030 . OBJECT ORIENTED MODELING & DES		50	20		PC		ADVANCED DATABASES	OR	50	20	40	P
04B . DESIGN & ANALYSIS OFCOMP. NET.			40		P C		COULD COMPUTING	_	100	40	54	
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10		P C		COMPUTER LABORATORY II	TW	50	20	45	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.			20		P C		COMPUTER LABORATORY II	PR	50	20	43	Р
05B . MOBILE COMPUTING		100	40		P C		PROJECT WORK	TW		40	93	Р
060 . COMPUTER LABORATORY I	PR		20		PC		PROJECT WORK	OR	50	20	43	Р
070 . PROJECT WORK	TW	50	20		PC	 .		0.10	33	23	. 3	•
CIO I INCCELI WOM	1 44	50	20									

UNIVERSITY	OF PUNE ,	RESULT S	SHEET FOF	≀ B.E.	(2008	PAT.)(COMPUTER	a) EXAMINATION	MAY 2012
2012	CENTE	DE • DUNI	C TNCTTTI	ITE OF	COMPLI	TER TECHNOLOGY	/ DUNE	п

DATE : 31 JULY 2012	CENTRE	: PU	NE INS	TITU	TE O	OF COMPUTE	R TECHNOLOG	SY, PUNE.		PA	GE NO	. 46	(32	23)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	F THE C	ANDID	ATE,	мотн	ER,	PERMANENT	REG. NO.,		NO., C	OLLE	GE,	SEAT		
MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 825														
B8054338 WAGHMODE PRIYA SHIVAJI				MEER			, 709256	555J , B8054	338 ,	PIC	Т	,		
010 . DESIGN AND ANALY. OF ALGORITH	HMS PP	100	40	41	Р	080	. DISTRIBUT	ED OPERATING SY	STEMS	PP	100	40	48	Р
020 . PRINCIPLES OF COMPILER DESIGN	N PP	100	40	56	РС	090	. ADVANCED	COMPUTER ARCHIT	ECTURE	PP	100	40	44	Р
030 . OBJECT ORIENTED MODELING & DI	ES. PP	100	40	40	РС	C 10D	. ADVANCED	DATABASES		PP	100	40	57	Р
030 . OBJECT ORIENTED MODELING & DI	ES. TW	25	10	15	РС	10D	. ADVANCED	DATABASES		TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & D	ES. OR	50	20	38	РС	10D	. ADVANCED	DATABASES		OR	50	20	33	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	52	РС	C 11D	. INFORMAT	ON SECURITY		PP	100	40	31#	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	20	РС	120	. COMPUTER	LABORATORY II		TW	50	20	37	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	40	РС	120	. COMPUTER	LABORATORY II		PR	50	20	25	Р
05D . SOFTWARE TESTING & QUALITY AS	SSU PP	100	40	46	РС	130	. PROJECT W	/ORK		TW	100	40	86	Р
060 . COMPUTER LABORATORY I	PR	50	20	29	РС	130	. PROJECT W	/ORK		OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20		РC									
GRAND TOTAL = 852/1500, RESULT: HIGHER					0.4]									

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (324) 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 в8058502 , 70925316J , в8058502 , ABNAVE NRUPEN PRAKASH HEMLATA PICT PP 100 41 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 46 P 50 20 36 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 44 P 010 . INFO ASSURANCE & SECURITY 20 35 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 52 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 42 P 20 40 10D . ADVANCE COMPUTER NETWORKS TW 50 20 P 46 P 20 10 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 P C PP 100 40 40 30 F 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 25 P 20 20 27 P 060 . COMPUTER LAB PRACTICES I TW 50 27 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 25 P C 90 P PR 50 130 . PROJECT WORK TW 100 40 070 . PROJECT WORK 50 20 40 P C 20 TW 130 . PROJECT WORK OR 50 GRAND TOTAL = 756/1500, RESULT: FAILS B8058503 ADITYA SHARMA KAMINI , 70925319С , в8058503 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 71 P C 080 . DISTRIBUTED SYSTEM PP 100 40 68 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 72 P 20 35 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 68 P C 50 20 41 P TW 59 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 42 P 72 P C 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 49 P 60 P C 40 05B . MOBILE COMPUTING PP 100 50 20 43 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 44 P C 130 . PROJECT WORK TW 100 40 94 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1105/1500, RESULT: FIRST CLASS WITH DISTINCTION , в8058504 , в8058504 NISHI , 70503791G AGARWAL AYUSH ATUL PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P 010 . INFO ASSURANCE & SECURITY 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 P TW 20 40 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 47 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 37 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 38 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 40 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 41 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR

50

50

PR

TW

20

20

30 P C

45 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

OR

40

20

93 P

45 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 903/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (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 в8058505 , 70925320G , в8058505 , AGRAWAL MAYUR RAMAVTAR KAVITA PICT 010 . INFO ASSURANCE & SECURITY PP 100 66 P C 080 . DISTRIBUTED SYSTEM 40 40 53 P 50 20 41 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 61 P 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 67 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 51 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 42 P 55 P C 20 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 68 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 62 P 05B . MOBILE COMPUTING PP 100 40 51 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 43 P 20 43 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 37 P C 130 . PROJECT WORK 40 97 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 45 P C 20 47 P 130 . PROJECT WORK OR 50 GRAND TOTAL = 1053/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058506 AJAY KRISHNAN , 70925322С , в8058506 , PICT JANAKI 010 . INFO ASSURANCE & SECURITY PP 100 40 76 P C 080 . DISTRIBUTED SYSTEM PP 100 40 56 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL 40 70 P 010 . INFO ASSURANCE & SECURITY OR 50 20 44 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 71 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 50 20 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 66 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 43 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 68 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 57 P 40 53 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 47 P C 120 . COMPUTER LAB PRACTICES II PR50 20 46 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 98 P

070 . PROJECT WORK TW 50 20 47 P C 130 . PROJECT WORK OR 50 20 48 P GRAND TOTAL = 1118/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058507 AKSHAT GOEL , в8058507 , TOOLIKA , 70925323м PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 71 P C 080 . DISTRIBUTED SYSTEM PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 70 P TW 20 42 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 61 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 25 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 25 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 72 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 66 P 05B . MOBILE COMPUTING PP 100 40 58 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 38 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 41 P PR 060 . COMPUTER LAB PRACTICES I 50 20 35 P C 130 . PROJECT WORK TW 100 40 92 P PR 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK 44 P C OR 50 20 44 P GRAND TOTAL = 1047/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (326) 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 в8058508 , 70925324K , в8058508 , AKSHAT JAIN PADMA PP 100 66 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 57 P 50 20 42 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 64 P 010 . INFO ASSURANCE & SECURITY 20 42 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 46 P C 20 40 10D . ADVANCE COMPUTER NETWORKS TW 50 38 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C 10D . ADVANCE COMPUTER NETWORKS 50 45 P OR 11C . GEO INFORMATICS SYSTEMS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 51 P C 50 P 05B . MOBILE COMPUTING 40 41 P C PP 100 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 41 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 42 P C 130 . PROJECT WORK 40 90 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 42 P C 20 130 . PROJECT WORK OR 50 GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058509 AKSHAY MADHOGARIA , 70925325н , в8058509 , PICT ANITA 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 56 P 40 P C 010 . INFO ASSURANCE & SECURITY TW 50 20 090 . INFORMATION RETRIEVAL PP 100 40 69 P 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 76 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 25 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 25 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 49 P 05B . MOBILE COMPUTING PP 100 40 48 P C 50 20 38 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P C 120 . COMPUTER LAB PRACTICES II PR50 20 36 P 20 060 . COMPUTER LAB PRACTICES I PR 50 35 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 965/1500, RESULT: FIRST CLASS , в8058510 , в8058510 AMRITKAR PARAG SATISH , 71073820L CHITRA PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 78 P C 080 . DISTRIBUTED SYSTEM PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 73 P TW 20 44 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10A . REAL TIME SYSTEM PP 68 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 66 P C 10A . REAL TIME SYSTEM TW 50 20 44 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C 10A . REAL TIME SYSTEM OR 50 20 44 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 78 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 70 P 05B . MOBILE COMPUTING PP 100 40 66 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 060 . COMPUTER LAB PRACTICES I 20 43 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 43 P C 130 . PROJECT WORK TW 100 97 P PR

TW 50

GRAND TOTAL = 1159/1500, RESULT: FIRST CLASS WITH DISTINCTION

20

43 P C

130 . PROJECT WORK

OR

50

20

45 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (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 B8058511 ANIKET PALLEWAD , 70925330D , в8058511 , NEELAWATI PP 100 57 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 51 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 51 P 010 . INFO ASSURANCE & SECURITY 20 35 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 66 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 46 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 20 P 40 52 P C 20 10 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 52 P C PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 42 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 23 P TW 20 25 P 20 24 P 060 . COMPUTER LAB PRACTICES I 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 26 P 130 . PROJECT WORK 40 PR 50 TW 100 90 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK 20 OR 50 GRAND TOTAL = 846/1500, RESULT: FAILS B8058512 ANIL KUMAR NAINA DEVI , 70925331в , в8058512 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 51 P 39 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 090 . INFORMATION RETRIEVAL 40 54 P 20 010 . INFO ASSURANCE & SECURITY OR 50 36 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 50 20 37 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 51 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 35 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P 41 P C 05B . MOBILE COMPUTING PP 100 40 120 . COMPUTER LAB PRACTICES II 50 20 38 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR50 20 39 P 20 060 . COMPUTER LAB PRACTICES I PR 50 37 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 20 41 P GRAND TOTAL = 955/1500, RESULT: FIRST CLASS B8058513 ANJANISH KUMAR , 70925333J , B8058513 , PICT USHA DEVI 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 47 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P TW 20 38 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 63 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 37 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C OR 50 20 35 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 63 P C 11A . BIO INFORMATICS PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 42 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 43 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 43 P C 130 . PROJECT WORK TW 100 96 P PR

TW 50

GRAND TOTAL = 1019/1500, RESULT: FIRST CLASS WITH DISTINCTION

20

44 P C

130 . PROJECT WORK

50

20

45 P

OR

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (328) 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 B8058514 ANKUR GUPTA , 70925335E , в8058514 , SARASWATI PP 100 76 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 62 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 66 P 010 . INFO ASSURANCE & SECURITY 20 36 P C PP 100 40 72 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 46 P 40 20 45 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 62 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 66 P 05B . MOBILE COMPUTING PP 100 40 53 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 47 P 20 42 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 37 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 = 1092/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058515 ANUNAY AMAR , 70925336С , в8058515 , PICT VIBHA 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 49 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL 40 62 P 010 . INFO ASSURANCE & SECURITY OR 50 20 36 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 69 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 50 20 46 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 45 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 62 P C 11A . BIO INFORMATICS PP 100 40 48 P 46 P C 05B . MOBILE COMPUTING PP 100 40 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I 35 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 41 P 20 060 . COMPUTER LAB PRACTICES I PR 50 35 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P GRAND TOTAL = 1000/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058516 ARJAN BAJAJ , B8058516 , PICT **BANDANA** , 70701364L 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 57 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P TW 20 38 P C PP 100 40 57 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 35 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 51 P C OR 50 20 35 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P 05B . MOBILE COMPUTING PP 100 40 45 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 42 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 30 P C

46 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

20

OR

RESERVED FOR BKLG

91 P

41 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 955/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (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 , в8058517 , B8058517 AVHAD JYOTI BABAN , 70925346L VATSALA PP 100 73 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 67 P 50 20 42 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 73 P 010 . INFO ASSURANCE & SECURITY 20 41 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 73 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 62 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 38 P 68 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 67 P 40 05B . MOBILE COMPUTING PP 100 40 65 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 44 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 42 P C 130 . PROJECT WORK 40 PR 50 TW 100 92 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 43 P GRAND TOTAL = 1113/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058518 BAHIR RUSHIKESH NANDKUMAR , 70925351G , в8058518 , PICT KALINDI 010 . INFO ASSURANCE & SECURITY PP 100 40 78 P C 080 . DISTRIBUTED SYSTEM PP 100 40 71 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 71 P 010 . INFO ASSURANCE & SECURITY OR 50 20 40 P C 10A . REAL TIME SYSTEM PP 100 40 53 P 10A . REAL TIME SYSTEM 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 65 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C 10A . REAL TIME SYSTEM OR 50 20 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 65 P 40 55 P C 05B . MOBILE COMPUTING PP 100 50 20 43 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 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 42 P C 130 . PROJECT WORK TW 100 40 94 P 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1106/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058519 , 70925352E , B8058519 , PICT BAMNOTE GAURAV ARUN SUNANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 74 P C 080 . DISTRIBUTED SYSTEM PP 100 40 69 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 60 P TW 20 44 P C 100 40 76 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 60 P 05B . MOBILE COMPUTING PP 100 40 48 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 060 . COMPUTER LAB PRACTICES I 20 43 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 46 P PR 060 . COMPUTER LAB PRACTICES I 50 20 38 P C 130 . PROJECT WORK TW 100 40 96 P PR

TW 50

GRAND TOTAL = 1099/1500, RESULT: FIRST CLASS WITH DISTINCTION

20

43 P C

130 . PROJECT WORK

OR

50

20

48 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (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 в8058520 , 70925354M , в8058520 , BARDIA SHRUTI RUSHABH SUSHAMA PICT PP 100 72 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 55 P 50 20 46 P C 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL PP 40 64 P 010 . INFO ASSURANCE & SECURITY 20 45 P C 100 40 OR 50 10A . REAL TIME SYSTEM PP 42 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 55 P C 50 20 40 10A . REAL TIME SYSTEM TW 40 P 54 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10A . REAL TIME SYSTEM 50 41 P OR 52 P C 11A . BIO INFORMATICS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 52 P 05B . MOBILE COMPUTING 40 40 P C PP 100 120 . COMPUTER LAB PRACTICES II TW 50 20 46 P 50 20 45 P C 20 060 . COMPUTER LAB PRACTICES I TW 120 . COMPUTER LAB PRACTICES II 50 48 P PR 060 . COMPUTER LAB PRACTICES I 20 38 P C 130 . PROJECT WORK 40 95 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1019/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058521 BATTERYWALA ALIASGAR FAKRUDDIN , 71073821」 , в8058521 , PICT REHANA 010 . INFO ASSURANCE & SECURITY PP 100 40 72 P C 080 . DISTRIBUTED SYSTEM PP 100 58 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 63 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10A . REAL TIME SYSTEM PP 100 40 50 P 10A . REAL TIME SYSTEM 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 50 20 46 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 10A . REAL TIME SYSTEM OR 50 20 45 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P 40 05B . MOBILE COMPUTING PP 100 56 P C 50 20 44 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 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 37 P C 130 . PROJECT WORK TW 100 40 96 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1063/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058522 BHAGWAT KSHITIJA NANDKISHOR , в8058522 , SUWARNA , 70925359в PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 40 61 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 64 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 83 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 53 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 36 P 060 . COMPUTER LAB PRACTICES I 20 42 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 35 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 43 P C 130 . PROJECT WORK 50 OR 20 40 P

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (331) 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 в8058524 , 71073843K , в8058524 , BHARADIYA MAYURI SATISHCHANDRA ANITA PICT 74 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 63 P 50 20 44 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 63 P 010 . INFO ASSURANCE & SECURITY 20 44 P C 10A . REAL TIME SYSTEM 100 40 OR 50 PP 49 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 53 P C 50 20 40 10A . REAL TIME SYSTEM TW 42 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 10A . REAL TIME SYSTEM 50 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 59 P 05B . MOBILE COMPUTING PP 100 40 54 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 41 P 20 46 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 44 P C 130 . PROJECT WORK 95 P PR 50 TW 100 40 070 . PROJECT WORK TW 50 20 47 P C 20 130 . PROJECT WORK OR 50 GRAND TOTAL = 1072/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058525 BHARGAV R. PATEL , 70925363L , в8058525 , PICT HANSABEN PP 100 40 73 P C 080 . DISTRIBUTED SYSTEM PP 100 010 . INFO ASSURANCE & SECURITY 40 53 P 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 67 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 51 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 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 49 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 49 P 40 05B . MOBILE COMPUTING PP 100 49 P C 50 20 40 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 45 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 43 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 45 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058526 BHOME RUSHIKESH VILAS DAYASHREE , в8058526 , , 70925369к PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 81 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 68 P TW 20 42 P C 100 40 79 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 46 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 67 P 05B . MOBILE COMPUTING PP 100 40 61 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 44 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 42 P PR

50

TW 50

PR

20

20

38 P C

43 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

OR

40

20

91 P

44 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 1133/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (332) 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 , в8058527 , в8058527 , 71073823E BHUMKAR ASHISH BHARAT SHUBHANGI PP 100 69 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 55 P 50 20 41 P C PP 100 68 P 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 70 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 63 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 44 P 20 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 51 P 05B . MOBILE COMPUTING PP 100 40 52 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 43 P 20 44 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 95 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 45 P C 20 45 P 130 . PROJECT WORK OR 50 GRAND TOTAL = 1069/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058528 BIYANI PRITI SHRINIWAS , 71073824С , в8058528 , PICT NEETA 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 57 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY OR 50 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 72 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 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 53 P 40 50 P C 05B . MOBILE COMPUTING PP 100 50 20 40 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 44 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 41 P 20 060 . COMPUTER LAB PRACTICES I PR 50 44 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 46 P GRAND TOTAL = 1067/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058529 , в8058529 , BUDE ABHIJIT RAMESH SUNITA , 70925375D PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P TW 20 38 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 71 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 54 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 44 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 43 P PR 060 . COMPUTER LAB PRACTICES I 50 20 35 P C 130 . PROJECT WORK TW 100 40 96 P PR

20

TW 50

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

43 P C

130 . PROJECT WORK

OR

50

20

46 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (333) 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 в8058530 , 70925376B , в8058530 , BURGUTE RANJITKUMAR KAKASAHEB SUNITA PICT 64 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 45 P TW 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 40 51 P 010 . INFO ASSURANCE & SECURITY 20 38 P C PP 100 40 47 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 52 P C 20 37 P 40 10D . ADVANCE COMPUTER NETWORKS TW 50 44 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 35 P OR 50 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 45 P 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 45 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 43 P C 40 90 P PR 50 130 . PROJECT WORK TW 100 070 . PROJECT WORK TW 50 20 42 P C 20 44 P 130 . PROJECT WORK OR 50 GRAND TOTAL = 931/1500, RESULT: FIRST CLASS B8058531 CALANGUTKAR KEDARNATH RAJAN , 70925377L , в8058531 , PICT RAJESHWARI 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40\$ P 40 PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P C 090 . INFORMATION RETRIEVAL 40 64 P 37 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 43 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 40 40 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 43 P C 120 . COMPUTER LAB PRACTICES II PR50 20 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 32 P C 130 . PROJECT WORK TW 100 40 85 P TW 50 20 070 . PROJECT WORK 44 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 945/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (08)(1, , ,)в8058532 CHAVANKE NIKHIL AJIT SAVITA , 70925382G , в8058532 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 70 P C 080 . DISTRIBUTED SYSTEM PP 100 40 61 P 50 20 41 P C PP 100 40 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 67 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 68 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS TW 50 20 42 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 65 05B . MOBILE COMPUTING PP 100 40 51 P C 40 P 120 . COMPUTER LAB PRACTICES II TW 50 20 060 . COMPUTER LAB PRACTICES I 50 20 43 P C 50 20 42 P TW 120 . COMPUTER LAB PRACTICES II 060 . COMPUTER LAB PRACTICES I PR 50 20 38 P C 40 130 . PROJECT WORK TW 100 94 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 45 P

GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (334)

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

B8058533 CHHABADA KARAN SANTOSHKUMAR RANJANA , 70925383E , B8058533 , PICT ,
010 . INFO ASSURANCE & SECURITY PP 100 40 74 P C 080 . DISTRIBUTED SYSTEM PP 100 40 67 P
010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 70 P

MAY MAPKS • 1500 DT								
B8058533 CHHABADA KARAN SANTOSHKUMA		TION	. 055	RANJ		CLASS . S	70025383E P8058533 DTCT	023
010 . INFO ASSURANCE & SECURITY	N PP	100	40	_	P C	080	, , , , , , , , , , , , , , , , , , , ,	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	40	PC			r P
010 . INFO ASSURANCE & SECURITY	OR	50	20	38	PC			P
020 . OBJECT ORIEN. MODELING & DESIG		100	40	60	PC	_		P
		100	40		PC	-		P
030 . SOFTWARE TESTING & QUALITY ASS 04B . ARTIFICIAL INTELLIGENCE		100	40	64			GEO INFORMATICS SYSTEMS PP 100 40 60	P
05B . MOBILE COMPUTING	PP	100	40		PC			P
	PP	50	20	32 42				-
060 . COMPUTER LAB PRACTICES I	TW							P
060 . COMPUTER LAB PRACTICES I	PR	50	20	38				P
070 . PROJECT WORK	TW	50	20		PC	130	PROJECT WORK OR 50 20 46	Р
GRAND TOTAL = 1061/1500, RESULT: FIRST O								
B8058534 DABRE RISHI RAJESH				 RASH			70025285M P8058524 DTCT	
010 . INFO ASSURANCE & SECURITY	PP	100	40		P C	080	DISTRIBUTED SYSTEM PP 100 40 57	D
010 . INFO ASSURANCE & SECURITY	TW	50	20	43	PC			P
		50	20		PC			-
010 . INFO ASSURANCE & SECURITY	OR			63		_		P
020 . OBJECT ORIEN. MODELING & DESIGNATION OF THE PROPERTY AND ASSOCIATION OF THE PROPERTY ASS		100	40					P
030 . SOFTWARE TESTING & QUALITY ASS		100	40		PC			P
04B . ARTIFICIAL INTELLIGENCE	PP	100	40		PC			P
05B . MOBILE COMPUTING	PP	100	40	50	P C			P _
060 . COMPUTER LAB PRACTICES I	TW	50	20	42	РС			Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	45	РС			Р
070 . PROJECT WORK	TW	50	20		РС	130	PROJECT WORK OR 50 20 46	Р
GRAND TOTAL = $1046/1500$, RESULT: FIRST 0	LASS	WITH	DISTI	NCTIC	N			
B8058535 DADHE ASHWIN RAJEEV				ANJA			, 70925386K , B8058535 , PICT ,	
010 . INFO ASSURANCE & SECURITY	PP	100	40	65	РС			Р
010 . INFO ASSURANCE & SECURITY	TW	50	20		PС	090	INFORMATION RETRIEVAL PP 100 40 64	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	40	PС	10D	ADVANCE COMPUTER NETWORKS PP 100 40 65	Р
020 . OBJECT ORIEN. MODELING & DESIG	N PP	100	40	55	РС	10D	ADVANCE COMPUTER NETWORKS TW 50 20 46	Р
030 . SOFTWARE TESTING & QUALITY ASS	U PP	100	40	49	РС	10D	ADVANCE COMPUTER NETWORKS OR 50 20 45	Р
04A . ADVANCE DATABASE MANAGEMENT	PP	100	40	58	РС	11A	BIO INFORMATICS PP 100 40 49	Р
05B . MOBILE COMPUTING	PP	100	40	46	РС	120	COMPUTER LAB PRACTICES II TW 50 20 46	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	42	РС	120	COMPUTER LAB PRACTICES II PR 50 20 45	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	44	РС	130	PROJECT WORK TW 100 40 98	Р
070 . PROJECT WORK	TW	50	20	45	РС	130	PROJECT WORK OR 50 20 48	Р
GRAND TOTAL = 1047/1500, RESULT: FIRST O	LASS	WITH	DISTI	NCTIC	N			

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (335) 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 в8058536 , 70925392D , в8058536 , DELNAZ MINOO UNWALLA GULSHAN PICT PP 100 54 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 54 P 50 20 43 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 66 P 010 . INFO ASSURANCE & SECURITY 42 P C PP 100 40 OR 50 20 10D . ADVANCE COMPUTER NETWORKS 76 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 47 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 45 P 49 P C 20 45 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 53 P 05B . MOBILE COMPUTING PP 100 40 51 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 40 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 45 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 42 P C 20 44 P 130 . PROJECT WORK OR 50 GRAND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058537 DEO ADITYA VIGHNESH , 70925393в , в8058537 , PICT MEENA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 68 P 010 . INFO ASSURANCE & SECURITY OR 50 20 44 P C 10A . REAL TIME SYSTEM PP 100 40 50 P 10A . REAL TIME SYSTEM 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 45 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C 10A . REAL TIME SYSTEM OR 50 20 43 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 68 P 40 50 P C 05B . MOBILE COMPUTING PP 100 50 20 43 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 060 . COMPUTER LAB PRACTICES I PR 50 41 P C 130 . PROJECT WORK TW 100 40 98 P 070 . PROJECT WORK TW 50 20 47 P C 130 . PROJECT WORK OR 50 20 48 P GRAND TOTAL = 1056/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058539 , в8058539 , DHAMECHAI JAYESH GURMUKH MOHINI , 70925399м PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 40 50 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 57 P TW 20 44 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 66 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 43 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 46 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 51 P 05B . MOBILE COMPUTING PP 100 40 53 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P

20

20

TW

PR

50

50

TW 50 20

45 P C

44 P C

45 P C

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

40 P

93 P

47 P

50

50

PR

OR

TW 100

20

20

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (336) 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 в8058540 , 70925400J , в8058540 , DHANDE SNEHAL PANDURANG MALTI PICT 69 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 55 P TW 50 20 44 P C PP 100 69 P 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 44 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 55 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 47 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 46 P 20 45 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 47 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 43 P 20 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 44 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 43 P C 130 . PROJECT WORK 90 P PR 50 TW 100 40 070 . PROJECT WORK TW 50 20 45 P C 20 130 . PROJECT WORK OR 50 GRAND TOTAL = 1041/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058541 DHOLEPATIL RAMA NITIN , 70925404м , в8058541 , PICT **SUVARNA** 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 55 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 75 P 010 . INFO ASSURANCE & SECURITY OR 50 20 45 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 77 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 46 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P 40 42 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 43 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 47 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 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 = 1058/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058542 DIVYA LAKSHMI , 70925408D , B8058542 , PICT NEELU KANWAR 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 42 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P TW 20 45 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10A . REAL TIME SYSTEM PP 48 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 10A . REAL TIME SYSTEM 50 20 TW 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P C 10A . REAL TIME SYSTEM OR 50 20 38 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C 11A . BIO INFORMATICS PP 100 40 51 P 05B . MOBILE COMPUTING PP 100 40 57 P C 50 20 47 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 44 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 45 P PR

50

TW 50 20

PR

20 42 P C

47 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

20

OR

94 P

45 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (337) 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 в8058543 , 70925409в , в8058543 , DIWAN TANMAY VILAS KANCHAN PICT PP 100 66 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 44 P 50 20 41 P C PP 100 72 P 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 68 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 56 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 40 P 57 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 38 P OR 04B . ARTIFICIAL INTELLIGENCE 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 55 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 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 35 P C 130 . PROJECT WORK 90 P PR 50 TW 100 40 070 . PROJECT WORK TW 50 20 42 P C 20 130 . PROJECT WORK OR 50 GRAND TOTAL = 1021/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058544 DURGE AKHIL ASHOK SINDHU , 70925411D , в8058544 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P C 090 . INFORMATION RETRIEVAL PP 100 40 68 P 010 . INFO ASSURANCE & SECURITY OR 50 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 64 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 45 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 48 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 55 P 40 43 P C 05B . MOBILE COMPUTING PP 100 50 20 40 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 39 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 45 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058545 , B8058545 , PICT FIDA ALI FIDVI , 70925413L **ZULEKHA** 010 . INFO ASSURANCE & SECURITY PP 100 40 71 P C 080 . DISTRIBUTED SYSTEM PP 100 40 42 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 73 P TW 20 45 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 66 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 57 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 40 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 43 P PR 060 . COMPUTER LAB PRACTICES I 50 20 41 P C 130 . PROJECT WORK TW 100 40 98 P PR

TW 50

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

20

46 P C

130 . PROJECT WORK

OR

50

20

48 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (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 в8058546 , 70925416E , в8058546 , GAIDHANI AMEY JAIPRAKASH SUNITA PICT 71 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 51 P TW 50 20 44 P C PP 100 76 P 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 43 P C PP 100 40 67 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 60 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 45 P 55 P C 20 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 75 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 64 P 05B . MOBILE COMPUTING 40 59 P C PP 100 120 . COMPUTER LAB PRACTICES II TW 50 20 47 P 20 43 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 42 P C 130 . PROJECT WORK 91 P PR 50 TW 100 40 070 . PROJECT WORK TW 50 20 44 P C 20 130 . PROJECT WORK OR 50 45 P GRAND TOTAL = 1112/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058547 GATHE KAPILCHAND NAMDEORAO , 70925424F , B8058547 , PICT **SUNANDA** 010 . INFO ASSURANCE & SECURITY PP 100 40 52 P C 080 . DISTRIBUTED SYSTEM PP 100 40 41 P 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P 010 . INFO ASSURANCE & SECURITY OR 50 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 58 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 60 P 40 47 P C 05B . MOBILE COMPUTING PP 100 120 . 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 PR50 20 37 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 42 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 947/1500, RESULT: FIRST CLASS , в8058548 , в8058548 GAWADE NANDA NIWRUTTI , 71073826к DEVAT PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 57 P C 080 . DISTRIBUTED SYSTEM PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 67 P TW 20 39 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 59 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 40 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 51 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 38 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 60 05B . MOBILE COMPUTING PP 100 40 47 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 36 P 060 . COMPUTER LAB PRACTICES I 20 44 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 38 P PR

50

TW 50

PR

20

20

39 P C

46 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

94 P

45 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (339) 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 в8058549 , 70925426B , в8058549 , GAWADE YUVRAJ MUGUTRAO SAVITA PICT PP 100 40 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 40\$ P 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 63 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PP 49 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 44 P C 20 40 10D . ADVANCE COMPUTER NETWORKS TW 50 39 P 40 47 P C 20 37 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 35 F 40 05B . MOBILE COMPUTING PP 100 40 45 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 40 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 96 P PR 50 130 . PROJECT WORK TW 100 40 070 . PROJECT WORK TW 50 20 45 P C 20 130 . PROJECT WORK OR 50 46 P GRAND TOTAL = 923/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS : (08)(3, , ,)в8058550 , B8058550 , PICT GHATNEKAR NUPUR SATISH SHILPA , 70925430L PP 100 010 . INFO ASSURANCE & SECURITY 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 79 P 010 . INFO ASSURANCE & SECURITY 50 20 46 P C 100 40 73 P OR 10D . ADVANCE COMPUTER NETWORKS PP 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS TW 50 20 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 68 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 68 P 05B . MOBILE COMPUTING PP 100 40 57 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 060 . COMPUTER LAB PRACTICES I TW 50 42 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 45 P 060 . COMPUTER LAB PRACTICES I PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 48 P GRAND TOTAL = 1110/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058551 GHODE PRAVIN EKNATH , 70801429в , в8058551 , YAMUNABAI PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 47 P C 080 . DISTRIBUTED SYSTEM PP 100 40 42 P 50 20 40 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 61 P TW 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 55 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 46 P C 10D . ADVANCE COMPUTER NETWORKS TW 50 20 36 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 51 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 32 P 04B . ARTIFICIAL INTELLIGENCE PP 100 61 P C 11C . GEO INFORMATICS SYSTEMS 100 40 40 PP 55 05B . MOBILE COMPUTING PP 100 40 49 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 060 . COMPUTER LAB PRACTICES I 50 20 32 P C 50 20 41 P TW 120 . COMPUTER LAB PRACTICES II 060 . COMPUTER LAB PRACTICES I 50 20 20 P C PR 130 . PROJECT WORK TW 100 40 92 P 130 . PROJECT WORK 070 . PROJECT WORK TW 50 20 42 P C 50 20 42 P OR

GRAND TOTAL = 926/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. 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 KALPANA , 71073827н , в8058552 , в8058552 GURAV HARSHAL BHAGWATRAO 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P C 080 . DISTRIBUTED SYSTEM 40 P 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY PP 100 OR 50 20 40 P C 10D . ADVANCE COMPUTER NETWORKS 40 59 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 37 P OR 11C . GEO INFORMATICS SYSTEMS 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 62 P C PP 100 40 58 P 05B - MORTLE COMPUTING PP 100 40 50 P C 120 . COMPUTER LAB PRACTICES II 50 GR

05B . MOBILE COMPUTING	PP	100	40	50	РС	1	20 .	COMPUTER LAB PRACTICES II	TW	50	20	43	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	40	РС	1	20 .	COMPUTER LAB PRACTICES II	PR	50	20	40	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	35	РС	1	30 .	PROJECT WORK	TW	100	40	97	Р
070 . PROJECT WORK	TW	50	20	43	РС	1	30 .	PROJECT WORK	OR	50	20	47	Р
GRAND TOTAL = 974/1500, RESULT: FIRST CL	_ASS												
B8058553 HOTCHANDANI SAGAR JAGDISH				NISH	Α			, 71073828F , в8058553 ,	PIC	.Т	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	72	РС	0	80 .	DISTRIBUTED SYSTEM	PP	100	40	60	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	46	РС	0	90 .	INFORMATION RETRIEVAL	PP	100	40	74	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	46	РС	1	OD .	ADVANCE COMPUTER NETWORKS	PP	100	40	68	Р
020 . OBJECT ORIEN. MODELING & DESIGN	N PP	100	40	63	РС	1	OD .	ADVANCE COMPUTER NETWORKS	TW	50	20	45	Р
030 . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	67	РС	1	OD .	ADVANCE COMPUTER NETWORKS	OR	50	20	44	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	65	РС	1	1c .	GEO INFORMATICS SYSTEMS	PP	100	40	69	Р
05B . MOBILE COMPUTING	PP	100	40	63	РС	1	20 .	COMPUTER LAB PRACTICES II	TW	50	20	46	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	43	РС	1	20 .	COMPUTER LAB PRACTICES II	PR	50	20	47	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	43	РС	1	30 .	PROJECT WORK	TW	100	40	98	Р
070 . PROJECT WORK	TW	50	20	47	РС	1	30 .	PROJECT WORK	OR	50	20	48	Р
GRAND TOTAL = 1154/1500, RESULT: FIRST CI	_ASS	WITH	DISTI	NCTIO	N								
B8058554 INAMDAR NAGAMA JAVID				NIGA	.R			, 70925440н , в8058554 ,	PIC	.T	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	55	РС	0	80 .	DISTRIBUTED SYSTEM	PP	100	40	40\$	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	41	РС	0	90 .	INFORMATION RETRIEVAL	PP	100	40	62	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	40	РС	1	OD .	ADVANCE COMPUTER NETWORKS	PP	100	40	55	Р
020 . OBJECT ORIEN. MODELING & DESIGN	N PP	100	40	48	РС	1	OD .	ADVANCE COMPUTER NETWORKS	TW	50	20	38	Р
030 . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	44	РС	1	OD .	ADVANCE COMPUTER NETWORKS	OR	50	20	35	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	48	РС	1	1c .	GEO INFORMATICS SYSTEMS	PP	100	40	47	Р
05B . MOBILE COMPUTING	PP	100	40	41	РС	1	20 .	COMPUTER LAB PRACTICES II	TW	50	20	37	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	41	РС	1	20 .	COMPUTER LAB PRACTICES II	PR	50	20	35	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	40	РС	1	30 .	PROJECT WORK	TW	100	40	88	Р
070 . PROJECT WORK	TW	50	20	42	РС	1	30 .	PROJECT WORK	OR	50	20	44	Р
GRAND TOTAL = 921/1500, RESULT: FIRST CI	_ASS	[\$ o	.1]										

GRAND TOTAL = 921/1500, RESULT: FIRST CLASS [\$ 0.1] ORDN. 1 MARKS : (08)(2, , ,)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (341) 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 в8058555 , 71073829D , в8058555 , JAGDALE ABHIJIT PARASHARAM NALINI PICT 61 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 58 P TW 50 20 40 P C PP 100 70 P 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 65 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 63 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 45 P 40 60 P C 20 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 65 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 61 P 05B . MOBILE COMPUTING PP 100 40 57 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 39 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 97 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1081/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058556 JAISWAL PRITI ZUMBARLAL USHA , 70925449м , в8058556 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 34# P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 68 P 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10A . REAL TIME SYSTEM PP 100 40 40 P 10A . REAL TIME SYSTEM 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 43 P C 50 20 41 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 10A . REAL TIME SYSTEM OR 50 20 37 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 63 P C 11A . BIO INFORMATICS PP 100 40 55 P 05B . MOBILE COMPUTING PP 100 40 44 P C 50 20 43 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 43 P C 130 . PROJECT WORK TW 100 40 94 P 43 P C 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 976/1500, RESULT: FIRST CLASS # [o.4] в8058557 JAWAJI SHRUTI AMRESH , 70925451C , B8058557 , PICT SUJATA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 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 69 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 68 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 56 P C 50 20 41 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 64 P 05B . MOBILE COMPUTING PP 100 40 58 P C 50 20 39 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 43 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 38 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 93 P PR

TW 50 20

45 P C

130 . PROJECT WORK

43 P

OR

50

20

070 . PROJECT WORK

GRAND TOTAL = 1063/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (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 в8058558 , 70925455F , в8058558 , JOSHI APURVA MAKARAND MEDHA PICT 61 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 46 P 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 65 P 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 54 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 52 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 38 P 40 56 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 34 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 64 P 05B . MOBILE COMPUTING PP 100 45 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 37 P 20 40 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 38 P C 40 PR 50 130 . PROJECT WORK TW 100 88 P 070 . PROJECT WORK 20 44 P C 20 42 P TW 50 130 . PROJECT WORK OR 50 GRAND TOTAL = 969/1500, RESULT: FIRST CLASS B8058559 JOSHI NEERAJ MAHESH , 70925456D , в8058559 , PICT SHOBHA 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 40 42 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 69 P 40 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 58 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 40 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 38 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 67 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 52 P 45 P C 05B . MOBILE COMPUTING PP 100 40 50 20 44 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR50 20 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 32 P C 130 . PROJECT WORK TW 100 40 88 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058560 JOSHI RAVIRAJ BHUMINAND , в8058560 , NERUDEVI , 70925457в PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 69 P C 080 . DISTRIBUTED SYSTEM PP 100 40 47 P 010 . INFO ASSURANCE & SECURITY 50 20 46 P C 090 . INFORMATION RETRIEVAL PP 100 40 64 P TW 20 46 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 62 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 46 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 50 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 45 060 . COMPUTER LAB PRACTICES I 20 43 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 44 P PR 060 . COMPUTER LAB PRACTICES I 50 20 42 P C 130 . PROJECT WORK TW 100 40 98 P PR 070 . PROJECT WORK TW 50 20 47 P C 130 . PROJECT WORK OR 50 20 48 P

GRAND TOTAL = 1066/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (343) 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 , 71073830н , в8058561 , в8058561 KADAM SUNITA DNYANDEO SULOCHANA PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 69 P C 080 . DISTRIBUTED SYSTEM 40 46 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C PP 100 40 65 P TW 090 . INFORMATION RETRIEVAL 010 . INFO ASSURANCE & SECURITY 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 20 10D . ADVANCE COMPUTER NETWORKS 50 39 P OR 04B . ARTIFICIAL INTELLIGENCE 11C . GEO INFORMATICS SYSTEMS PP 100 40 60 P C PP 100 40 51 P 05B . MOBILE COMPUTING PP 100 40 41 P C 20 120 . COMPUTER LAB PRACTICES II TW 50 41 P 060 . COMPUTER LAB PRACTICES I 20 43 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 20 38 P C 130 . PROJECT WORK 40 PR 50 TW 100 89 P 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK 50 20 42 P OR GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058562 KAKADE SHASHIKANT AVINASH NANDA , 70925460в , B8058562 , PICT ,

010 . INFO ASSURANCE & SECURITY	PP	100	40	52	РС	080 . DISTRIBUTED SYSTEM PP 100 40 29	F
010 . INFO ASSURANCE & SECURITY	TW	50	20	38	PС	090 . INFORMATION RETRIEVAL PP 100 40 62	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	36	PС	10D . ADVANCE COMPUTER NETWORKS PP 100 40 46	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	46	PС	10D . ADVANCE COMPUTER NETWORKS TW 50 20 38	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	41	РС	10D . ADVANCE COMPUTER NETWORKS OR 50 20 38	Р
04A . ADVANCE DATABASE MANAGEMENT	PP	100	40	45	PС	11C . GEO INFORMATICS SYSTEMS PP 100 40 54	Р
05B . MOBILE COMPUTING	PP	100	40	50	PС	120 . COMPUTER LAB PRACTICES II TW 50 20 46	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	39	PС	120 . COMPUTER LAB PRACTICES II PR 50 20 45	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	40	PС	130 . PROJECT WORK TW 100 40 90	Р
070 . PROJECT WORK	TW	50	20	44	PС	130 . PROJECT WORK OR 50 20 44	Р
GRAND TOTAL = 923/1500, RESULT: FAILS							
B8058563 KARAD SNEHAL DASHRATH				USHA		, 70801470E , B8058563 , PICT ,	
010 . INFO ASSURANCE & SECURITY	PP	100	40	50	РС	080 . DISTRIBUTED SYSTEM PP 100 40 28	F
010 . INFO ASSURANCE & SECURITY	TW	50	20	42	PС	090 . INFORMATION RETRIEVAL PP 100 40 51	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	42	РС	10D . ADVANCE COMPUTER NETWORKS PP 100 40 49	Р

10D . ADVANCE COMPUTER NETWORKS

10D . ADVANCE COMPUTER NETWORKS

120 . COMPUTER LAB PRACTICES II

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

11C . GEO INFORMATICS SYSTEMS

50

50

50

50

50

TW 100

100

20

20

20

20

20

43 P

41 P

44 P

43 P

42 P

90 P

43 P

TW

OR

PP

TW

PR

OR

42 P C

45 P C

40 P C

42 P C

42 P C

38 P C

45 P C

40

40

40

40

20

20

20

PP 100

PP 100

50

50

50

TW

PR

TW

020 . OBJECT ORIEN. MODELING & DESIGN PP 100

030 . SOFTWARE TESTING & QUALITY ASSU PP 100

04B . ARTIFICIAL INTELLIGENCE

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 902/1500, RESULT: FAILS

05B . MOBILE COMPUTING

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (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 в8058564 , 70925474B , в8058564 , KHAN FAIZAN NASIR RIZWANA PICT PP 100 71 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 46 P 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 67 P 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 67 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 54 P C 20 40 10D . ADVANCE COMPUTER NETWORKS TW 50 20 42 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 68 P C 11A . BIO INFORMATICS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 57 P 05B . MOBILE COMPUTING 53 P C PP 100 40 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 42 P C 20 43 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK 90 P PR 50 44 P C TW 100 40 070 . PROJECT WORK TW 50 20 39 P C 20 130 . PROJECT WORK OR 50 45 P GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058565 KHOBARKHEDE RUPALI BHASKARRAO SAVITA , 70925479С , в8058565 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 47 P C 080 . DISTRIBUTED SYSTEM PP 100 40 46 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 66 P 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 59 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 50 20 37 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 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 66 P 40 05B . MOBILE COMPUTING PP 100 51 P C 50 20 43 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR50 20 41 P 060 . COMPUTER LAB PRACTICES I PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058566 KHULE NILAM VIJAY **VANDANA** , 71073831F , B8058566 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 57 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 64 P TW 20 39 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 74 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 38 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 36 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 70 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 72 P 05B . MOBILE COMPUTING PP 100 40 59 P C 50 20 38 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 40 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 40 93 P PR

TW 50

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

20

45 P C

130 . PROJECT WORK

OR

50

20

45 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (345) 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 , в8058567 , в8058567 , 71073832D KOLHE SAYALY SATISH MAMATA PICT PP 100 69 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 53 P 50 20 45 P C PP 100 73 P 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 PP 100 40 OR 50 46 P C 10D . ADVANCE COMPUTER NETWORKS 73 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 53 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 45 P 58 P C 20 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 69 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 67 P 40 05B . MOBILE COMPUTING PP 100 40 57 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 45 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 43 P C 130 . PROJECT WORK 40 96 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 45 P C 20 130 . PROJECT WORK OR 50 46 P GRAND TOTAL = 1118/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058568 KOMAL HORA , 70925484к , в8058568 , PICT REKHA PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 42 P 010 . INFO ASSURANCE & SECURITY 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY OR 50 20 45 P C 10A . REAL TIME SYSTEM PP 100 40 46 P 10A . REAL TIME SYSTEM 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 50 20 41 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 10A . REAL TIME SYSTEM OR 50 20 38 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 46 P C 11A . BIO INFORMATICS PP 100 40 50 P 40 47 P C 05B . MOBILE COMPUTING PP 100 50 20 45 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 44 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 46 P 20 060 . COMPUTER LAB PRACTICES I PR 50 43 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 987/1500, RESULT: FIRST CLASS , B8058569 , PICT в8058569 KOTWAL SACHIN DILIP , 71073833в SHASHTKALA 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 40\$ P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 63 P TW 20 42 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 49 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 43 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 50 P 05B . MOBILE COMPUTING PP 100 40 48 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 43 P 060 . COMPUTER LAB PRACTICES I 20 42 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 40 95 P PR 070 . PROJECT WORK TW 50 20 48 P C 130 . PROJECT WORK OR 50 20 47 P

GRAND TOTAL = 990/1500, RESULT: FIRST CLASS WITH DISTINCTION [\$ 0.1] ORDN. 1 MARKS: (08)(1, , ,)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (346) 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 , 71073834L , в8058570 , в8058570 KUNDARAM SRINIVAS GOVIND VIJAYLAXMI PICT PP 100 68 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 51 P TW 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 40 71 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 10A . REAL TIME SYSTEM PP 100 40 OR 50 54 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 50 20 10A . REAL TIME SYSTEM TW 40 59 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10A . REAL TIME SYSTEM 50 40 P OR 04B . ARTIFICIAL INTELLIGENCE 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 PP 100 40 65 P 05B . MOBILE COMPUTING PP 100 40 57 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 40 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 PR 50 TW 100 40 92 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1042/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058571 LUNIYA RUSHABH NARENDRA , 70925495E , в8058571 , PICT PRANJAL 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P C 080 . DISTRIBUTED SYSTEM PP 100 40 56 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 79 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 61 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 76 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 43 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 64 P 40 51 P C 05B . MOBILE COMPUTING PP 100 50 20 35 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 30 P 20 060 . COMPUTER LAB PRACTICES I PR 50 35 P C 130 . PROJECT WORK TW 100 40 95 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1078/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058572 LUTHRA AANCHAL RAJENDRA , 70925496C , B8058572 , PICT SHARMTLA 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P C 080 . DISTRIBUTED SYSTEM PP 100 40 54 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 70 P TW 20 44 P C 100 40 49 P 010 . INFO ASSURANCE & SECURITY 50 10A . REAL TIME SYSTEM PP OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 10A . REAL TIME SYSTEM 50 20 TW 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 72 P C 10A . REAL TIME SYSTEM OR 50 20 38 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 57 P C 11A . BIO INFORMATICS PP 100 40 57 P 05B . MOBILE COMPUTING PP 100 40 52 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 44 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 45 P PR 060 . COMPUTER LAB PRACTICES I 50 20 45 P C 130 . PROJECT WORK TW 100 91 P PR

TW 50

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

20

46 P C

130 . PROJECT WORK

OR

50

20

46 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012

DATE: 31 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (347)

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

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

OTHER LINES: HEAD OF PASSING, MAX.	ĺ			•						
MAX.MARKS : 1500 DISTIN) HIGHER II CL: 825 SECOND CL					
B8058573 MADGULWAR PRASHANT ASHOKRAO		. 033	VIJAYALAI		, 70503949J , B8058573 ,			,	., 1001	023
	100	40	53 P C		DISTRIBUTED SYSTEM		100	40	42	Р
010 . INFO ASSURANCE & SECURITY TW	50	20	36 P C	090 .	INFORMATION RETRIEVAL	PP	100	40	53	Р
010 . INFO ASSURANCE & SECURITY OR	50	20	35 P C	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	47	Р
020 . OBJECT ORIEN. MODELING & DESIGN PP	100	40	57 P C	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	34	Р
030 . SOFTWARE TESTING & QUALITY ASSU PP	100	40	54 P C	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	32	Р
04A . ADVANCE DATABASE MANAGEMENT PP	100	40	54 P C	11c .	GEO INFORMATICS SYSTEMS	PP	100	40	49	Р
05B . MOBILE COMPUTING PP	100	40	40 P C	120 .	COMPUTER LAB PRACTICES II	TW	50	20	38	Р
060 . COMPUTER LAB PRACTICES I TW	50	20	39 P C	120 .	COMPUTER LAB PRACTICES II	PR	50	20	22	Р
060 . COMPUTER LAB PRACTICES I PR	50	20	38 P C	130 .	PROJECT WORK	TW	100	40	90	Р
070 . PROJECT WORK TW	50	20	42 P C	130 .	PROJECT WORK	OR	50	20	45	Р
GRAND TOTAL = 900/1500, RESULT: FIRST CLASS										
B8058574 MAGAR ASHWINI DEELIP			SHALINI		, 71073835J , B8058574 ,	PIC	T	,		
010 . INFO ASSURANCE & SECURITY PP	100	40	62 P C	080 .	DISTRIBUTED SYSTEM	PP	100	40	55	Р
010 . INFO ASSURANCE & SECURITY TW	50	20	41 P C	090 .	INFORMATION RETRIEVAL	PP	100	40	57	Р
010 . INFO ASSURANCE & SECURITY OR	50	20	41 P C	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	60	Р
020 . OBJECT ORIEN. MODELING & DESIGN PP	100	40	60 P C	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	40	Р
030 . SOFTWARE TESTING & QUALITY ASSU PP	100	40	79 P C	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	38	Р
04B . ARTIFICIAL INTELLIGENCE PP	100	40	64 P C	11c .	GEO INFORMATICS SYSTEMS	PP	100	40	56	Р
05B . MOBILE COMPUTING PP	100	40	56 P C	120 .	COMPUTER LAB PRACTICES II	TW	50	20	42	Р
060 . COMPUTER LAB PRACTICES I TW	50	20	44 P C	120 .	COMPUTER LAB PRACTICES II	PR	50	20	37	Р
060 . COMPUTER LAB PRACTICES I PR	50	20	37 P C	130 .	PROJECT WORK	TW	100	40	92	Р
070 . PROJECT WORK TW	50	20	41 P C	130 .	PROJECT WORK	OR	50	20	46	Р
GRAND TOTAL = $1048/1500$, RESULT: FIRST CLASS	WITH	DISTI	NCTION							
B8058575 MANDORA BHAGYASHREE SATISH			SAPANA		, 70925498к , в8058575 ,	PIC	T	,		
010 . INFO ASSURANCE & SECURITY PP	100	40	40 P C	080 .	DISTRIBUTED SYSTEM	PP	100	40	46	Р
010 . INFO ASSURANCE & SECURITY TW	50	20	40 P C	090 .	INFORMATION RETRIEVAL	PP	100	40	44	Р
010 . INFO ASSURANCE & SECURITY OR	50	20	38 P C	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	52	Р
020 . OBJECT ORIEN. MODELING & DESIGN PP	100	40	46 P C	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	38	Р
030 . SOFTWARE TESTING & QUALITY ASSU PP	100	40	58 P C	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	39	Р
04B . ARTIFICIAL INTELLIGENCE PP	100	40	47 P C	11c .	GEO INFORMATICS SYSTEMS	PP	100	40	58	Р
05B . MOBILE COMPUTING PP	100	40	43 P C	120 .	COMPUTER LAB PRACTICES II	TW	50	20	45	Р
060 . COMPUTER LAB PRACTICES I TW	50	20	32 P C	120 .	COMPUTER LAB PRACTICES II	PR	50	20	44	Р
060 . COMPUTER LAB PRACTICES I PR	50	20	30 P C	130 .	PROJECT WORK	TW	100	40	92	Р
070 . PROJECT WORK TW	50	20	38 P C	130 .	PROJECT WORK	OR	50	20	46	Р
GRAND TOTAL = 916/1500, RESULT: FIRST CLASS										

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (348) 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 B8058576 MANISH JAIN , 70925500E , в8058576 , CHELNA PICT PP 100 66 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 61 P 50 20 42 P C 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL PP 40 67 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 100 40 OR 50 10A . REAL TIME SYSTEM PP 52 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 57 P C 50 20 40 10A . REAL TIME SYSTEM TW 42 P 40 77 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10A . REAL TIME SYSTEM 50 40 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 66 P C 11A . BIO INFORMATICS PP 100 40 40 55 P 05B . MOBILE COMPUTING PP 100 40 54 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 43 P 20 47 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 40 P PR 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK PR 50 47 P C TW 100 40 92 P 070 . PROJECT WORK TW 50 20 47 P C 130 . PROJECT WORK OR 50 45 P GRAND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058578 MAYANK JAIN , 70801504С , в8058578 , PICT **ASHA** 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 49 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL 40 60 P 010 . INFO ASSURANCE & SECURITY OR 50 20 44 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 62 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 42 P C 50 20 34 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 32 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 44 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 40 05B . MOBILE COMPUTING PP 100 40 P C 50 20 42 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 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 46 P C 130 . PROJECT WORK OR 50 20 46 P GRAND TOTAL = 953/1500, RESULT: FIRST CLASS , в8058579 , в8058579 MOHD ZEESHAN MOHD ROSHAN SHAIKH SHAMIM PARVIN , 70925506D PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 42 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 42 P TW 20 43 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 52 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 41 P OR 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 71 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 47 P 05B . MOBILE COMPUTING PP 100 40 43 P C 50 20 39 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 43 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 30 P PR 060 . COMPUTER LAB PRACTICES I 50 20 42 P C 130 . PROJECT WORK TW 100 90 P PR

20

TW

50

39 P C

130 . PROJECT WORK

OR

50

20

45 P

070 . PROJECT WORK

GRAND TOTAL = 965/1500, RESULT: FIRST CLASS

				(2.0					2012			
UNIVERSITY OF PUNE , RESULT DATE : 31 JULY 2012 CEN				-			TECHNOLOGY) EXAM TECHNOLOGY, PUNE.		2012 AGE NO	. 26	(34	49)
NOTE: FIRST LINE : CEAT NO NAME OF TH												
NOTE: FIRST LINE : SEAT NO., NAME OF TH OTHER LINES: HEAD OF PASSING, MAX			-		-			-	•	SEAT ARRY	_	
OTHER LINES. HEAD OF FASSING, MAX											OVER	
							HIGHER II CL: 825 SEC			 455 CI	ASS:	825
B8058580 MRIDUL BIRLA				SAVI		22,133 1 300	, 70925510B , B8058				., 1001	023
010 . INFO ASSURANCE & SECURITY	PP	100	40		РС	080 . г	DISTRIBUTED SYSTEM	-	100	40	47	Р
010 . INFO ASSURANCE & SECURITY		50	20		РС		INFORMATION RETRIEVAL			40	46	
	OR	50	20		РС		REAL TIME SYSTEM	PP	100	40	35#	
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	54	РС	10A . F	REAL TIME SYSTEM	TW	50	20	40	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	45	РС	10A . F	REAL TIME SYSTEM	OR	50	20	42	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	43	РС	11A . E	BIO INFORMATICS	PP	100	40	40	Р
05B . MOBILE COMPUTING	PP	100	40	40	РС	120 . (COMPUTER LAB PRACTICES	II TW	50	20	44	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	45	РС	120 . (COMPUTER LAB PRACTICES	II PR	50	20	43	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	47	РС	130 . F	PROJECT WORK	TW	100	40	95	Р
070 . PROJECT WORK	TW	50	20	45	РС	130 . F	PROJECT WORK	OR	50	20	45	Р
GRAND TOTAL = 928/1500, RESULT: FIRST CLA	SS	#	[0.4]									
B8058581 MUNOT SHRADDHA SANJAY				SURE	KHA		, 70925518н , в8058	3581 , PI	CT	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	64	РС	080 . [DISTRIBUTED SYSTEM	PP	100	40	48	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	41	РС	090 . 3	INFORMATION RETRIEVAL	PP	100	40	55	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	36	РС	10A . F	REAL TIME SYSTEM	PP	100	40	49	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	59	РС	10A . F	REAL TIME SYSTEM	TW	50	20	42	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	75	РС	10A . F	REAL TIME SYSTEM	OR	50	20	36	Р
04A . ADVANCE DATABASE MANAGEMENT	PP	100	40	62	РС	11A . E	BIO INFORMATICS	PP	100	40	57	Р
05B . MOBILE COMPUTING	PP	100	40	43	РС	120 . 0	COMPUTER LAB PRACTICES	II TW	50	20	40	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	42	РС	120 . 0	COMPUTER LAB PRACTICES	II PR	50	20	37	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	39	РС	130 . F	PROJECT WORK	TW	100	40	91	Р
070 . PROJECT WORK	TW	50	20	42	РС	130 . F	PROJECT WORK	OR	50	20	40	Р
GRAND TOTAL = 998/1500, RESULT: FIRST CLA												
B8058582 MUTHA SANDESH ASHOK				 LATA			, 71073836G , B8058		 СТ			
010 . INFO ASSURANCE & SECURITY	PP	100	40	63			DISTRIBUTED SYSTEM		100	40	51	Р
010 . INFO ASSURANCE & SECURITY			20		РС		INFORMATION RETRIEVAL			40	51	
010 . INFO ASSURANCE & SECURITY			20		РС		REAL TIME SYSTEM			40	54	
020 . OBJECT ORIEN. MODELING & DESIGN			40		РС		REAL TIME SYSTEM		50	20	44	
030 . SOFTWARE TESTING & QUALITY ASSU			40		РС		REAL TIME SYSTEM			20	37	
•		100	40	_	PС	_	GEO INFORMATICS SYSTEMS	_		40	61	
05B . MOBILE COMPUTING			40	_	P C		COMPUTER LAB PRACTICES			20		P
060 . COMPUTER LAB PRACTICES I			20		РС		COMPUTER LAB PRACTICES			20	40	Р
060 . COMPUTER LAB PRACTICES I			20		PС		PROJECT WORK	TW		40	95	
070 . PROJECT WORK			20		PС		PROJECT WORK	OR		20	45	
1031/1500						-			-			

GRAND TOTAL = 1031/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (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 в8058583 , 70925524B , в8058583 , NARANG VISHNU NANDU GEETA PICT PP 100 61 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 59 P 50 20 40 P C 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL PP 40 63 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 100 40 OR 50 10A . REAL TIME SYSTEM PP 49 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 50 20 10A . REAL TIME SYSTEM TW 42 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P C 10A . REAL TIME SYSTEM 50 39 P OR 65 P C 11A . BIO INFORMATICS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 52 P 05B . MOBILE COMPUTING 53 P C PP 100 40 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 47 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK 95 P PR 50 49 P C TW 100 40 070 . PROJECT WORK TW 50 20 47 P C 20 130 . PROJECT WORK OR 50 GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058584 NAVANDE NEHAL MALLIKARJUN , 70925525L , в8058584 , PICT PRABHA 010 . INFO ASSURANCE & SECURITY PP 100 40 57 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P C 090 . INFORMATION RETRIEVAL PP 100 40 48 P 37 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 50 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 50 20 40 P TW 55 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 04B . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 49 P 40 40 P C 05B . MOBILE COMPUTING PP 100 50 20 40 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR50 20 29 20 060 . COMPUTER LAB PRACTICES I PR 50 34 P C 130 . PROJECT WORK TW 100 40 91 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 46 P GRAND TOTAL = 933/1500, RESULT: FIRST CLASS , в8058585 , в8058585 PAGAR UTKARSHA PRABHAKAR ANITA , 70925529C PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 49 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P TW 20 40 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 68 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 39 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 72 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 37 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 55 P 05B . MOBILE COMPUTING PP 100 40 56 P C 50 20 42 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 41 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 39 P PR

50

PR

TW 50

20

20

32 P C

40 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

96 P

46 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 1021/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (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 в8058586 , 70925531E , в8058586 , PALAK AGRAWAL PRITI PICT PP 100 67 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 56 P 50 20 41 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 59 P 010 . INFO ASSURANCE & SECURITY 20 36 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 70 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 34 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 10D . ADVANCE COMPUTER NETWORKS 50 32 P OR 57 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 47 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 05B . MOBILE COMPUTING PP 100 41 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 38 P C 20 35 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C PR 50 130 . PROJECT WORK TW 100 40 91 P 070 . PROJECT WORK 20 46 P C 20 44 P TW 50 130 . PROJECT WORK OR 50 GRAND TOTAL = 985/1500, RESULT: FIRST CLASS B8058587 PALDE SACHIN AMBADAS , 71073837E , в8058587 , PICT LATA 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 58 P 42 P C 010 . INFO ASSURANCE & SECURITY TW 50 20 090 . INFORMATION RETRIEVAL PP 100 40 51 P 38 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 65 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 57 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 59 P 40 52 P C 05B . MOBILE COMPUTING PP 100 50 20 39 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR50 20 34 P 20 060 . COMPUTER LAB PRACTICES I PR 50 39 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 20 42 P GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION , в8058588 , в8058588 PANDHE NARITA SHASHIKANT MANGALA , 71073838C PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 61 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 67 P TW 20 45 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 71 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 66 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 72 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 66 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 67 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 43 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 43 P PR 060 . COMPUTER LAB PRACTICES I 50 20 43 P C 130 . PROJECT WORK TW 100 40 98 P PR 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK 46 P C OR 50 20 48 P

GRAND TOTAL = 1130/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (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 в8058589 , 70925533M , в8058589 , PANKAJ TEKWANI MAYA PICT PP 100 62 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 51 P 50 20 44 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 64 P 010 . INFO ASSURANCE & SECURITY 20 44 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 58 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 54 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 45 P 40 59 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 43 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 48 P 05B . MOBILE COMPUTING PP 100 40 47 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 41 P 20 42 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 40 P PR 060 . COMPUTER LAB PRACTICES I 20 35 P C 130 . PROJECT WORK PR 50 TW 100 40 92 P 070 . PROJECT WORK TW 50 20 20 47 P 44 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058590 PANSARE RASIK SHIVAJI , 70925534к , в8058590 , PICT **ASHA** 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 40 43 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 50 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 61 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 39 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 43 P 05B . MOBILE COMPUTING PP 100 40 41 P C 50 20 40 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 34 P C 120 . COMPUTER LAB PRACTICES II PR50 20 38 P 060 . COMPUTER LAB PRACTICES I PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 95 P 070 . PROJECT WORK TW 50 20 47 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 960/1500, RESULT: FIRST CLASS в8058591 PARAKH VINIT RAJENDRA , в8058591 , SUREKHA , 70925537D PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 72 P C 080 . DISTRIBUTED SYSTEM PP 100 40 54 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 62 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C 50 20 41 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 69 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 50 P 05B . MOBILE COMPUTING PP 100 40 54 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 41 P 060 . COMPUTER LAB PRACTICES I 20 38 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 39 P PR 060 . COMPUTER LAB PRACTICES I 50 20 46 P C 130 . PROJECT WORK TW 100 40 98 P PR 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK 46 P C OR 50 20 48 P

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (353) 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 в8058592 , 70925538B , в8058592 , PARAMVEER SINGH SISODIA ANITA PICT PP 100 68 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 61 P TW 50 20 45 P C PP 100 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 40 62 P

010 . INFO ASSURANCE & SECURITY 20 45 P C 100 40 OR 50 10A . REAL TIME SYSTEM PP 59 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 48 P C 50 20 40 10A . REAL TIME SYSTEM TW 39 P 40 69 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10A . REAL TIME SYSTEM 50 37 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 66 P C 11A . BIO INFORMATICS PP 100 40 40 51 P 05B . MOBILE COMPUTING PP 100 40 52 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 47 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 44 P PR 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK 40 97 P PR 50 49 P C TW 100 070 . PROJECT WORK TW 50 20 49 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058593 PARMAR NIKI JITENDRA , 70925540D , в8058593 , PICT SANGITA 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 61 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 60 P 40 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 60 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 65 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 50 P 40 40 P C 05B . MOBILE COMPUTING PP 100 50 20 42 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 40 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION , B8058594 , PICT в8058594 PATHAK ANIKET SANJAY **ASHA** , 70925542L 010 . INFO ASSURANCE & SECURITY PP 100 40 48 P 080 . DISTRIBUTED SYSTEM PP 100 40 40\$ P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 46 P TW 20 38 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 46 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 43 P 10D . ADVANCE COMPUTER NETWORKS 50 20 40 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 29 F 50 20 39 P OR 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 40 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 36 F 05B . MOBILE COMPUTING PP 100 40 35 F 120 . COMPUTER LAB PRACTICES II 50 20 TW 40 P 060 . COMPUTER LAB PRACTICES I 20 30 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 37 P PR 060 . COMPUTER LAB PRACTICES I PR 50 20 35 P C 130 . PROJECT WORK TW 100 90 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 43 P

GRAND TOTAL = 839/1500, RESULT: FAILS [\$ 0.1] RESERVED FOR BKLG ORDN. 1 MARKS : (08)(1, , ,)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (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 в8058595 , 71073839M , в8058595 , PATIL APARNA SUBODH ANJALI PICT PP 100 56 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 45 P 50 20 45 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 66 P 010 . INFO ASSURANCE & SECURITY 20 42 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 51 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 43 P 64 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 37 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 42 P 40 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 43 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 42 P C 130 . PROJECT WORK 40 95 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 43 P C 20 130 . PROJECT WORK OR 50 GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058596 PATIL CHETANA JAYANT , 70923940ј , в8058596 , PICT SHAILAJA 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 40 55 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 55 P 010 . INFO ASSURANCE & SECURITY OR 50 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 65 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 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 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 40 49 P C 05B . MOBILE COMPUTING PP 100 50 20 40 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 45 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 37 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 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 45 P GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION RESERVED FOR BKLG , 70925545E , B8058597 , PICT в8058597 PATIL HARSHAL DADAJI KALPANA 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 49 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 58 P TW 20 38 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 52 P 05B . MOBILE COMPUTING PP 100 40 40 P C 50 20 37 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 34 P PR

50

50

PR

TW

20 36 P C

20 42 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

90 P

45 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 988/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (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 в8058598 , 70923941G , в8058598 , PATIL RAHUL VILAS SUNITA PICT PP 100 70 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 54 P 50 20 42 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 61 P 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 64 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 50 P C 20 40 10D . ADVANCE COMPUTER NETWORKS TW 50 38 P 57 P C 20 42 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 56 P 05B . MOBILE COMPUTING PP 100 40 41 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 41 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 40 P C 130 . PROJECT WORK PR 50 TW 100 40 91 P 070 . PROJECT WORK TW 50 20 43 P C 20 130 . PROJECT WORK OR 50 45 P GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058599 PATIL SUCHETA SURESH , 70601434M , B8058599 , PICT **PRABHA** 010 . INFO ASSURANCE & SECURITY PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 40 52 P 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 57 P 38 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 65 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 57 P C 50 20 38 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 39 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 57 P 40 47 P C 05B . MOBILE COMPUTING PP 100 50 20 39 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 45 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR50 20 36 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 44 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 999/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058600 PATIL SUJATA DEVIDAS , в8058600 , MANGAL , 70923942E PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 49 P C 080 . DISTRIBUTED SYSTEM PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY 50 20 39 P C 090 . INFORMATION RETRIEVAL PP 100 40 52 P TW 20 35 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 53 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 38 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 40 P C 50 20 37 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 38 P C 20 29 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR

50

50

PR

TW

20 37 P C

20 41 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

20

OR

93 P

43 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 947/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (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 , в8058601 , в8058601 , 70925553F PATIL SWAPNIL RATILAL HEMLATA PICT PP 100 83 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 61 P 50 20 41 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 63 P 010 . INFO ASSURANCE & SECURITY 20 38 P C PP 100 40 73 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 59 P C 50 20 47 P 40 10D . ADVANCE COMPUTER NETWORKS TW 20 42 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 84 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 82 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P 05B . MOBILE COMPUTING 65 P C PP 100 40 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 44 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 36 P PR 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK 40 90 P PR 50 42 P C TW 100 070 . PROJECT WORK TW 50 20 20 40 P C 130 . PROJECT WORK OR 50 46 P GRAND TOTAL = 1141/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058602 PAWAR KUMUDINI KESHAV , 71073840E , B8058602 , PICT MEENA 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 46 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 40 60 P 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 55 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 66 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P 40 42 P C 05B . MOBILE COMPUTING PP 100 50 20 40 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 39 P C 120 . COMPUTER LAB PRACTICES II PR50 20 37 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 94 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1015/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058603 PERIWAL SHAGUN PRADEEP , в8058603 , SHARADA , 70925560J PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 75 P C 080 . DISTRIBUTED SYSTEM PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 52 P TW 20 36 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 51 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 37 P TW 10D . ADVANCE COMPUTER NETWORKS 50 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C OR 20 44 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 70 P C 11A . BIO INFORMATICS PP 100 40 50 P 05B . MOBILE COMPUTING PP 100 40 46 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 42 P C 20 40 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 50 20 37 P C 130 . PROJECT WORK TW 100 40 90 P PR 070 . PROJECT WORK 20 43 P C 130 . PROJECT WORK TW 50 OR 50 20 45 P

GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (357) 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 в8058604 , 70925563C , в8058604 , PHADKE TANUJA UDAY SUNITA PICT PP 100 68 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 58 P 50 20 44 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 59 P 010 . INFO ASSURANCE & SECURITY 20 41 P C PP 100 40 57 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 43 P 40 81 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 57 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 49 P 05B . MOBILE COMPUTING PP 100 40 54 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 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 41 P C 130 . PROJECT WORK 40 PR 50 TW 100 96 P 070 . PROJECT WORK TW 50 20 20 40 P C 130 . PROJECT WORK OR 50 46 P GRAND TOTAL = 1065/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058605 POONAWALA YAHYA KUTUB , 70925565к , в8058605 , PICT **TASNEEM** PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 010 . INFO ASSURANCE & SECURITY 40 57 P 010 . INFO ASSURANCE & SECURITY TW 50 20 47 P C 090 . INFORMATION RETRIEVAL PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY OR 50 20 43 P C 10A . REAL TIME SYSTEM PP 100 40 41 P 10A . REAL TIME SYSTEM 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 74 P C 10A . REAL TIME SYSTEM OR 50 20 43 P 73 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11A . BIO INFORMATICS PP 100 40 59 P 40 52 P C 05B . MOBILE COMPUTING PP 100 50 20 44 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 47 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 47 P C 130 . PROJECT WORK TW 100 40 98 P 070 . PROJECT WORK TW 50 20 48 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1091/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058606 PRIYANKA PANDE RASIKA , в8058606 , , 70925570F PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 53 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 61 P TW 20 41 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 50 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 44 P 05B . MOBILE COMPUTING PP 100 40 55 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 P 060 . COMPUTER LAB PRACTICES I 20 37 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 40 P PR 060 . COMPUTER LAB PRACTICES I 50 20 41 P C 130 . PROJECT WORK TW 100 40 95 P PR 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK 41 P C OR 50 20 45 P

GRAND TOTAL = 1001/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (358) 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 , в8058607 , в8058607 , 70801573F PURVI DAMANI USHA PP 100 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 46 P C 40 34 F 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 46 P 010 . INFO ASSURANCE & SECURITY 20 38 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 50 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 31 F 20 10D . ADVANCE COMPUTER NETWORKS TW 50 42 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C 10D . ADVANCE COMPUTER NETWORKS 50 40 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 48 P C 11C . GEO INFORMATICS SYSTEMS 100 40 40 PP 36 F 05B . MOBILE COMPUTING PP 100 42 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 46 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C 93 P PR 50 130 . PROJECT WORK TW 100 40 070 . PROJECT WORK 20 45 P C 20 TW 50 130 . PROJECT WORK OR 50 GRAND TOTAL = 885/1500, RESULT: FAILS B8058608 RAGINI AGRAWAL RUPALI , 70925572в , в8058608 , PICT PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 55 P 010 . INFO ASSURANCE & SECURITY 40 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10A . REAL TIME SYSTEM PP 100 40 54 P 10A . REAL TIME SYSTEM 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 65 P C 50 20 42 P TW 73 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10A . REAL TIME SYSTEM OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11A . BIO INFORMATICS PP 100 40 53 P 40 58 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 42 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 44 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 060 . COMPUTER LAB PRACTICES I PR 50 42 P C 130 . PROJECT WORK TW 100 40 86 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 1041/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058609 , в8058609 , RAHUL KHEMKA SANGEETA , 70601458J PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 52 P C 080 . DISTRIBUTED SYSTEM PP 100 40 53 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 51 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C 50 20 39 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 45 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 42 P 05B . MOBILE COMPUTING PP 100 40 43 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 P 060 . COMPUTER LAB PRACTICES I 20 38 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 37 P PR 060 . COMPUTER LAB PRACTICES I 50 20 35 P C TW 100 40 94 P PR 130 . PROJECT WORK

20 47 P C

TW

50

130 . PROJECT WORK

OR

50

20

44 P

070 . PROJECT WORK

GRAND TOTAL = 941/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (359) 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 в8058610 , 70925573L , в8058610 , RAHUL KULAL ANUSAYA PP 100 60 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 52 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C PP 100 70 P TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 56 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 54 P C 50 20 42 P 40 10D . ADVANCE COMPUTER NETWORKS TW 57 P C 20 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 50 P 05B . MOBILE COMPUTING PP 100 40 54 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 39 P 20 36 P C 20 35 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 PR 50 TW 100 94 P 070 . PROJECT WORK TW 50 20 42 P C 20 130 . PROJECT WORK OR 50 GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058612 RJAN RADOTRA , 70925581м , в8058612 , PICT NEERU PP 100 40 75 P C 080 . DISTRIBUTED SYSTEM PP 100 40 010 . INFO ASSURANCE & SECURITY 61 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 66 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 66 P C 50 20 44 P TW 77 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 43 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 54 P 40 05B . MOBILE COMPUTING PP 100 65 P C 50 20 42 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 41 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 060 . COMPUTER LAB PRACTICES I PR 50 39 P C 130 . PROJECT WORK TW 100 40 94 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 1111/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058613 RAJGURU NITISH ARUN ANUJA , B8058613 , PICT , 70925574J 010 . INFO ASSURANCE & SECURITY PP 100 40 72 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 66 P TW 20 43 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10A . REAL TIME SYSTEM PP 61 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 73 P C 10A . REAL TIME SYSTEM 50 20 TW 43 10A . REAL TIME SYSTEM 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 79 P C OR 50 20 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 68 P C 11A . BIO INFORMATICS PP 100 40 57 P 05B . MOBILE COMPUTING PP 100 40 63 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 47 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 44 P PR 060 . COMPUTER LAB PRACTICES I 50 20 46 P C 130 . PROJECT WORK TW 100 97 P PR

130 . PROJECT WORK

OR

50

20

48 P

TW 50 20

49 P C

070 . PROJECT WORK

GRAND TOTAL = 1150/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012

DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (360)

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

·	•				S, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	
B8058614 RAJURKAR PRASAD PRAKASHRAO	CITON	. 099	PRATH		70023043C R8058614 DTCT	323
	100	40	61		080 . DISTRIBUTED SYSTEM PP 100 40 61	Þ
010 . INFO ASSURANCE & SECURITY TW		20	45		090 . INFORMATION RETRIEVAL PP 100 40 70	
010 . INFO ASSURANCE & SECURITY OR		20	44		10D . ADVANCE COMPUTER NETWORKS PP 100 40 70	
020 . OBJECT ORIEN. MODELING & DESIGN PP		40	60		10D . ADVANCE COMPUTER NETWORKS TW 50 20 44	
030 . SOFTWARE TESTING & QUALITY ASSU PP		40	65		10D . ADVANCE COMPUTER NETWORKS OR 50 20 43	
•	100	40	61		11C . GEO INFORMATICS SYSTEMS PP 100 40 46	
05B . MOBILE COMPUTING PP		40	62		120 . COMPUTER LAB PRACTICES II TW 50 20 38 I	
060 . COMPUTER LAB PRACTICES I TW		20	42	_	120 . COMPUTER LAB PRACTICES II PR 50 20 33	
060 . COMPUTER LAB PRACTICES I PR		20	37		130 . PROJECT WORK TW 100 40 90 I	
070 . PROJECT WORK TW		20	48		130 . PROJECT WORK OR 50 20 40 I	
GRAND TOTAL = 1060/1500, RESULT: FIRST CLASS					130 I PROSECT WORK	'
B8058615 RATHOD VISHAL AMRIT			RUKHM		, 70925577C , B8058615 , PICT ,	
010 . INFO ASSURANCE & SECURITY PP	100	40	60		080 . DISTRIBUTED SYSTEM PP 100 40 61	Р
010 . INFO ASSURANCE & SECURITY TW		20	43		090 . INFORMATION RETRIEVAL PP 100 40 59	
010 . INFO ASSURANCE & SECURITY OR		20	40		10D . ADVANCE COMPUTER NETWORKS PP 100 40 52	
020 . OBJECT ORIEN. MODELING & DESIGN PP	100	40	64		10D . ADVANCE COMPUTER NETWORKS TW 50 20 44	
030 . SOFTWARE TESTING & QUALITY ASSU PP		40	60		10D . ADVANCE COMPUTER NETWORKS OR 50 20 42	
	100	40	52	_	11C . GEO INFORMATICS SYSTEMS PP 100 40 48	
	100	40	52	РC	120 . COMPUTER LAB PRACTICES II TW 50 20 37 I	
060 . COMPUTER LAB PRACTICES I TW	50	20	40	РC	120 . COMPUTER LAB PRACTICES II PR 50 20 28 I	Р
060 . COMPUTER LAB PRACTICES I PR	50	20	38		130 . PROJECT WORK TW 100 40 93 I	
070 . PROJECT WORK TW		20	41		130 . PROJECT WORK OR 50 20 44 I	
GRAND TOTAL = 998/1500, RESULT: FIRST CLASS	WITH		NCTION	1		
• ,						
B8058616 RATNAPARKHI NITISH ANIL			SUSHM	1A	, 70925578M , B8058616 , PICT ,	
010 . INFO ASSURANCE & SECURITY PP	100	40	67		080 . DISTRIBUTED SYSTEM PP 100 40 61 I	Р
010 . INFO ASSURANCE & SECURITY TW	50	20	44	РС	090 . INFORMATION RETRIEVAL PP 100 40 70	Р
010 . INFO ASSURANCE & SECURITY OR	50	20	40		10A . REAL TIME SYSTEM PP 100 40 48 I	
020 . OBJECT ORIEN. MODELING & DESIGN PP	100	40	57	РС	10A . REAL TIME SYSTEM TW 50 20 42 I	
030 . SOFTWARE TESTING & QUALITY ASSU PP		40	79		10A . REAL TIME SYSTEM OR 50 20 42 I	
	100	40	60		11C . GEO INFORMATICS SYSTEMS PP 100 40 54	
	100	40	54		120 . COMPUTER LAB PRACTICES II TW 50 20 43 I	
060 . COMPUTER LAB PRACTICES I TW		20	47		120 . COMPUTER LAB PRACTICES II PR 50 20 43 I	
060 . COMPUTER LAB PRACTICES I PR		20	49		130 . PROJECT WORK TW 100 40 94 I	
070 . PROJECT WORK TW	50	20	44		130 . PROJECT WORK OR 50 20 45 I	
GRAND TOTAL = 1083/1500, RESULT: FIRST CLASS	WITH	DISTI	NCTION	I		

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38 (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 , в8058617 , в8058617 , 70925580C REVAGADE SAMRAT ASHOK **ASHA** 69 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 68 P 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 61 P 010 . INFO ASSURANCE & SECURITY 20 35 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 68 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 20 10D . ADVANCE COMPUTER NETWORKS TW 50 43 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 75 P C 10D . ADVANCE COMPUTER NETWORKS 50 41 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 61 P 05B . MOBILE COMPUTING PP 100 62 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 41 P 20 40 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 40 P PR 060 . COMPUTER LAB PRACTICES I 20 41 P C 130 . PROJECT WORK 96 P PR 50 TW 100 40 070 . PROJECT WORK TW 50 20 20 44 P C 130 . PROJECT WORK OR 50 45 P GRAND TOTAL = 1090/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058618 SANDEEP SONAWAT , 70925588Ј , в8058618 , PICT CHANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 59 P 010 . INFO ASSURANCE & SECURITY OR 50 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 51 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 50 20 46 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 45 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 42 P 40 05B . MOBILE COMPUTING PP 100 49 P C 50 20 37 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 39 P C 120 . COMPUTER LAB PRACTICES II PR50 20 29 P 060 . COMPUTER LAB PRACTICES I PR 50 20 33 P C 130 . PROJECT WORK TW 100 40 94 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 943/1500, RESULT: FIRST CLASS в8058619 , в8058619 , SHAH NATASHA MAYUR SUJATA , 70925595м PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 73 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 63 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P C 50 20 41 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C 11A . BIO INFORMATICS PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 54 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 060 . COMPUTER LAB PRACTICES I 20 41 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 40 P PR 060 . COMPUTER LAB PRACTICES I 50 20 45 P C 130 . PROJECT WORK TW 100 98 P PR

20

46 P C

TW 50

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

130 . PROJECT WORK

47 P

OR

50

20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (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 в8058620 , 70925600M , в8058620 , SHENDE POONAM SUBHASH **ASHA** PICT 53 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 54 P 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 61 P 010 . INFO ASSURANCE & SECURITY 20 34 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 55 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 45 P 69 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 48 P 05B . MOBILE COMPUTING PP 100 52 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 43 P C 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK 94 P PR 50 36 P C TW 100 40 070 . PROJECT WORK TW 50 20 20 43 P C 130 . PROJECT WORK OR 50 45 P GRAND TOTAL = 1015/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058621 SHEWALE SATISH ASHOK , 70925603F , в8058621 , PICT **SUNANDA** 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 53 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 63 P 35 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 54 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 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 39 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 43 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 41 P 47 P C 05B . MOBILE COMPUTING PP 100 40 50 20 41 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR50 20 39 P 060 . COMPUTER LAB PRACTICES I PR 50 20 31 P C 130 . PROJECT WORK TW 100 40 97 P 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 946/1500, RESULT: FIRST CLASS в8058622 SHIRA ANJALI BHAGWANSING , 70801618K , в8058622 , MALTABAI PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 40 51 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 44 P TW 20 40 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 36 F 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 38 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 37 P OR 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 40 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 33 F 05B . MOBILE COMPUTING PP 100 40 40 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 060 . COMPUTER LAB PRACTICES I 20 38 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 40 P PR 060 . COMPUTER LAB PRACTICES I 50 20 34 P C TW 100 40 90 P PR 130 . PROJECT WORK

50

TW

20

43 P C

130 . PROJECT WORK

OR

50

20

43 P

070 . PROJECT WORK

GRAND TOTAL = 867/1500, RESULT: FAILS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012

DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (363)

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

B8058623 SOLANKI MUKESH PUNARAM GANGA , 70801629E , B8058623 , PICT ,

	 NCTION	 1 : 099	 00 FI	 RST C		 SS:	 750 PA	 ASS CI	 LASS:	 825
B8058623 SOLANKI MUKESH PUNARAM			GANG		, 70801629E , B8058623 ,	PIC		,		
	P 100	40	59	РС	080 . DISTRIBUTED SYSTEM	PP	100	40	57	Р
010 . INFO ASSURANCE & SECURITY T				РC	090 . INFORMATION RETRIEVAL	PP	100	40	58	
010 . INFO ASSURANCE & SECURITY O	R 50	20	38	РС	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	58	Р
020 . OBJECT ORIEN. MODELING & DESIGN P	P 100	40	56	РС	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	44	Р
030 . SOFTWARE TESTING & QUALITY ASSU P	P 100	40	49	РС	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	45	Р
04A . ADVANCE DATABASE MANAGEMENT P	P 100	40	68	РС	11A . BIO INFORMATICS	PP	100	40	50	Р
05B . MOBILE COMPUTING P	P 100	40	59	РС	120 . COMPUTER LAB PRACTICES II	TW	50	20	37	Р
060 . COMPUTER LAB PRACTICES I	N 50	20	37	РС	120 . COMPUTER LAB PRACTICES II	PR	50	20	28	Р
060 . COMPUTER LAB PRACTICES I P	R 50	20	39	РС	130 . PROJECT WORK	TW	100	40	88	Р
070 . PROJECT WORK	N 50	20	42	РС	130 . PROJECT WORK	OR	50	20	44	Р
GRAND TOTAL = 997/1500, RESULT: FIRST CLAS	S WITH	l DISTI	NCTIO	N						
B8058624 SOMANI NILESH SITARAM			MANG	ALA	, 70925614м , в8058624 ,	PIC	T	,		
010 . INFO ASSURANCE & SECURITY P	P 100	40	68	РС	080 . DISTRIBUTED SYSTEM	PP	100	40	57	Р
010 . INFO ASSURANCE & SECURITY T	w 50	20	42	РС	090 . INFORMATION RETRIEVAL	PP	100	40	67	Р
010 . INFO ASSURANCE & SECURITY O	R 50	20	36	РС	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	64	Р
020 . OBJECT ORIEN. MODELING & DESIGN P	P 100	40	45	РС	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	46	Р
030 . SOFTWARE TESTING & QUALITY ASSU P	P 100	40	63	РС	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	45	Р
04B . ARTIFICIAL INTELLIGENCE P	P 100	40	55	РС	11C . GEO INFORMATICS SYSTEMS	PP	100	40	49	Р
05B . MOBILE COMPUTING P	P 100	40	52	РС	120 . COMPUTER LAB PRACTICES II	TW	50	20	40	Р
060 . COMPUTER LAB PRACTICES I	w 50	20	40	РС	120 . COMPUTER LAB PRACTICES II	PR	50	20	40	Р
060 . COMPUTER LAB PRACTICES I P	R 50	20	46	РС	130 . PROJECT WORK	TW	100	40	97	Р
070 . PROJECT WORK	w 50	20	45	РС	130 . PROJECT WORK	OR	50	20	47	Р
GRAND TOTAL = 1044/1500, RESULT: FIRST CLAS	S WITH	l DISTI	NCTIO	N						
B8058625 SONAWANE AMRUTA VASANT			KALP	ANA	, 70925615к , в8058625 ,	PIC	T	,		
010 . INFO ASSURANCE & SECURITY P	P 100	40	74	P C	080 . DISTRIBUTED SYSTEM	PP	100	40	52	Р
010 . INFO ASSURANCE & SECURITY T	w 50	20	41	P C	090 . INFORMATION RETRIEVAL	PP	100	40	70	Р
010 . INFO ASSURANCE & SECURITY 0	R 50	20	38	P C	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	59	Р
020 . OBJECT ORIEN. MODELING & DESIGN P	P 100	40	56	P C	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	44	Р
030 . SOFTWARE TESTING & QUALITY ASSU P	P 100	40	63	P C	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	42	Р
04B . ARTIFICIAL INTELLIGENCE P	P 100	40	57	P C	11C . GEO INFORMATICS SYSTEMS	PP	100	40	46	Р
05B . MOBILE COMPUTING P	P 100	40	58	P C	120 . COMPUTER LAB PRACTICES II	TW	50	20	40	Р
060 . COMPUTER LAB PRACTICES I	w 50	20	43	P C	120 . COMPUTER LAB PRACTICES II	PR	50	20	40	Р
060 . COMPUTER LAB PRACTICES I P	R 50	20	47	P C	130 . PROJECT WORK	TW	100	40	96	Р
070 . PROJECT WORK	w 50	20	44	P C	130 . PROJECT WORK	OR	50	20	47	Р
GRAND TOTAL = $1057/1500$, RESULT: FIRST CLAS	S WITH	l DISTI	NCTIO	N						

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (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 в8058626 , 70925619в , в8058626 , SUBHEDAR GAURAV PRASHANT PALLAVI PICT 010 . INFO ASSURANCE & SECURITY 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 40 64 P 50 20 44 P C PP 100 70 P 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 42 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PP 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 59 P C 20 40 10D . ADVANCE COMPUTER NETWORKS TW 50 40 P 63 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 39 P OR PP 100 60 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04B . ARTIFICIAL INTELLIGENCE 40 55 P 05B . MOBILE COMPUTING PP 100 40 50 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 45 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 44 P C 130 . PROJECT WORK 40 97 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 20 46 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1083/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058627 SUGANDHA RUDRA , 70925620г , в8058627 , PICT CHANDRAKALA PP 100 40 72 P C 080 . DISTRIBUTED SYSTEM PP 100 40 010 . INFO ASSURANCE & SECURITY 64 P 010 . INFO ASSURANCE & SECURITY TW 50 20 46 P C 090 . INFORMATION RETRIEVAL PP 100 40 74 P 010 . INFO ASSURANCE & SECURITY OR 50 20 44 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 73 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 71 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 76 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 43 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 69 P C 11A . BIO INFORMATICS PP 100 40 60 P 40 05B . MOBILE COMPUTING PP 100 65 P C 50 20 39 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 40 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 39 20 060 . COMPUTER LAB PRACTICES I PR 50 42 P C 130 . PROJECT WORK TW 100 40 94 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1149/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058628 SYED RAHILA , в8058628 , FARAH , 70925626E PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P C 080 . DISTRIBUTED SYSTEM PP 100 40 50 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 58 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 57 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 46 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 41 P 05B . MOBILE COMPUTING PP 100 40 47 P C 50 20 39 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 37 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 39 P PR 060 . COMPUTER LAB PRACTICES I 50 20 43 P C TW 100 40 90 P PR 130 . PROJECT WORK

20

TW

50

40 P C

130 . PROJECT WORK

OR

50

20

45 P

070 . PROJECT WORK

GRAND TOTAL = 967/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (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 в8058629 , 70925627C , в8058629 , TAKRANI SUJATA SURENDRA SHARDA PICT PP 100 65 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 62 P 50 20 46 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 67 P 010 . INFO ASSURANCE & SECURITY 20 44 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 59 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 61 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 45 P 66 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 44 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 66 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 55 P 05B . MOBILE COMPUTING PP 100 40 54 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 41 P 20 43 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 38 P PR 060 . COMPUTER LAB PRACTICES I 20 39 P C 130 . PROJECT WORK PR 50 TW 100 40 96 P 070 . PROJECT WORK TW 50 20 20 44 P C 130 . PROJECT WORK OR 50 46 P GRAND TOTAL = 1081/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058630 TALEKAR PRANJALI BHIVASEN , 71073841C , B8058630 , PICT **ARCHANA** 010 . INFO ASSURANCE & SECURITY PP 100 40 74 P C 080 . DISTRIBUTED SYSTEM PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 74 P 35 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 67 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 78 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 52 P 40 05B . MOBILE COMPUTING PP 100 60 P C 50 20 44 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 45 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 37 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 1121/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058631 TANAWADE AMOL SHAMRAO MANDA , B8058631 , PICT , 70801648M 010 . INFO ASSURANCE & SECURITY PP 100 40 54 P C 080 . DISTRIBUTED SYSTEM PP 100 40 AA F 010 . INFO ASSURANCE & SECURITY 50 20 37 P C 090 . INFORMATION RETRIEVAL PP 100 40 TW AA F 20 36 P C PP 100 40 010 . 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 TW AA F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 OR AA F 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 60 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 05B . MOBILE COMPUTING PP 100 40 51 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 00 F 060 . COMPUTER LAB PRACTICES I TW 20 39 P C 50 120 . COMPUTER LAB PRACTICES II 50 20 00 F PR 060 . COMPUTER LAB PRACTICES I 50 20 30 P C TW 100 PR 130 . PROJECT WORK 070 . PROJECT WORK 50 20 45 P C 130 . PROJECT WORK TW OR 50 20 00 F GRAND TOTAL = 455/1500, RESULT: FAILS RESERVED FOR BKLG

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (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 B8058633 THUBE GAURAV NAMDEV , 70925637L , в8058633 , SUREKHA PICT PP 100 60 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 54 P 50 20 44 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 54 P 010 . INFO ASSURANCE & SECURITY 20 34 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 54 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 47 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 42 P 40 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 40 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 51 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 54 P 05B . MOBILE COMPUTING PP 100 40 50 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 44 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 38 P PR 060 . COMPUTER LAB PRACTICES I 20 35 P C 40 PR 50 130 . PROJECT WORK TW 100 94 P 070 . PROJECT WORK 50 20 40 P C 20 TW 130 . PROJECT WORK OR 50 43 P GRAND TOTAL = 958/1500, RESULT: FIRST CLASS B8058634 VARGE NAKULKUMAR SANJAY , 70925644С , в8058634 , PICT SUREKHA 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P C 080 . DISTRIBUTED SYSTEM PP 100 40 54 P 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 71 P 30 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 46 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 55 P 49 P C 05B . MOBILE COMPUTING PP 100 40 50 20 38 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P C 120 . COMPUTER LAB PRACTICES II PR50 20 25 P 20 060 . COMPUTER LAB PRACTICES I PR 50 39 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P GRAND TOTAL = 963/1500, RESULT: FIRST CLASS , в8058635 , в8058635 VASUDHA MAHAJAN ANJU , 70925645м PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 74 P C 080 . DISTRIBUTED SYSTEM PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 76 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 63 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 46 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 61 P 05B . MOBILE COMPUTING PP 100 40 55 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 40 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 40 96 P PR

TW 50

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

20

43 P C

130 . PROJECT WORK

50

20

46 P

OR

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (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 , в8058637 , в8058637 , 70925646K VIBHORE MIGLANI MEENA PICT PP 100 52 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 45 P 50 20 44 P C 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL PP 40 58 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 10A . REAL TIME SYSTEM 100 40 OR 50 PP 43 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 31# P 50 20 10A . REAL TIME SYSTEM TW 38 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 51 P C 10A . REAL TIME SYSTEM 50 31 P OR 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 50 20 38 P C 20 39 P 060 . COMPUTER LAB PRACTICES I TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 38 P C 40 92 P PR 50 130 . PROJECT WORK TW 100 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 912/1500, RESULT: FIRST CLASS # [O.4] B8058638 VIKRAM NAIR DEEPA , 70925647н , в8058638 , PICT PP 100 40 70 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 72 P 010 . INFO ASSURANCE & SECURITY OR 50 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 67 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 50 20 47 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 71 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 40 05B . MOBILE COMPUTING PP 100 63 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I TW 50 20 47 P C 120 . COMPUTER LAB PRACTICES II PR50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 39 P C 130 . PROJECT WORK TW 100 40 98 P 070 . PROJECT WORK TW 50 20 48 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1130/1500, RESULT: FIRST CLASS WITH DISTINCTION , в8058639 , в8058639 VISAPURKAR KALYANI SUBHASH VIJAYA , 70925649D PICT PP 100 010 . INFO ASSURANCE & SECURITY 40 41 P C 080 . DISTRIBUTED SYSTEM PP 100 40 010 . INFO ASSURANCE & SECURITY 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 P TW 20 22 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 41 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 41 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 41 P 05B . MOBILE COMPUTING PP 100 40 40 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 P

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

50

50

PR

OR

TW 100

20

20

38 P

90 P

45 P

39 P C

33 P C

41 P C

20

20

TW

PR

50

50

TW 50 20

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (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 в8058640 , 70925652D , в8058640 , VORA PRATIK MAHAVIR REKHA PICT 61 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 56 P 50 20 44 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 090 . INFORMATION RETRIEVAL 40 63 P 010 . INFO ASSURANCE & SECURITY 20 40 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 46 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 50 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 43 P 40 50 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 41 P OR PP 100 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04B . ARTIFICIAL INTELLIGENCE 40 48 P 05B . MOBILE COMPUTING PP 100 49 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 42 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 39 P PR 060 . COMPUTER LAB PRACTICES I 20 37 P C PR 50 130 . PROJECT WORK TW 100 40 91 P 070 . PROJECT WORK 20 44 P C 20 TW 50 130 . PROJECT WORK OR 50 48 P GRAND TOTAL = 986/1500, RESULT: FIRST CLASS B8058641 WADHWA VARUN PRAVEEN , 70925653в , в8058641 , PICT SUREKHA 010 . INFO ASSURANCE & SECURITY PP 100 40 75 P C 080 . DISTRIBUTED SYSTEM PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 73 P 010 . INFO ASSURANCE & SECURITY OR 50 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 50 20 45 P TW 73 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 55 P 40 05B . MOBILE COMPUTING PP 100 62 P C 50 20 41 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR50 20 40 P 20 37 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . 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 = 1105/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058642 WAGHOLIKAR PRATIBHA RAMDAS , в8058642 , BHARATT , 70925656G PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 40 53 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 71 P TW 20 35 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 68 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 47 P 05B . MOBILE COMPUTING PP 100 40 58 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 41 P 060 . COMPUTER LAB PRACTICES I 20 45 P C 40 P TW 50 120 . COMPUTER LAB PRACTICES II 50 20 PR

50

PR

TW 50

20

20

40 P C

41 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

OR

40

20

95 P

45 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2012 DATE : 31 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 46 (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 в8058643 , 70925657E , в8058643 , WAKADKAR SAMEER KASHINATH KESHAR PICT 61 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 59 P TW 50 20 40 P C PP 100 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL 40 68 P 010 . INFO ASSURANCE & SECURITY 20 42 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 58 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 52 P C 50 20 40 10D . ADVANCE COMPUTER NETWORKS TW 40 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS 50 40 P OR 70 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 49 05B . MOBILE COMPUTING 50 P C PP 100 40 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 20 43 P C 20 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 38 P PR 060 . COMPUTER LAB PRACTICES I 20 37 P C 130 . PROJECT WORK 40 PR 50 TW 100 90 P 070 . PROJECT WORK TW 50 20 20 43 P C 130 . PROJECT WORK OR 50 42 P GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION B8058644 WAKHARE PRACHI PRAKASH NIRMALA , 70925658С , в8058644 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY OR 50 20 28 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 57 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 57 P C 50 20 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 43 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P 40 05B . MOBILE COMPUTING PP 100 54 P C 50 20 41 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR50 20 40 P 20 060 . COMPUTER LAB PRACTICES I PR 50 30 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION в8058645 ZADE LANKESH SUDHAKAR , B8058645 , PICT DAMAYANTI , 71073842M 010 . INFO ASSURANCE & SECURITY PP 100 40 69 P C 080 . DISTRIBUTED SYSTEM PP 100 40 60 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 58 P TW 20 28 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10A . REAL TIME SYSTEM PP 48 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10A . REAL TIME SYSTEM 50 20 35 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C 10A . REAL TIME SYSTEM OR 50 20 31 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 49 P C PP 100 40 54 P 11C . GEO INFORMATICS SYSTEMS 05B . MOBILE COMPUTING PP 100 40 50 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 38 P C 40 P TW 50 120 . COMPUTER LAB PRACTICES II 50 20 PR 060 . COMPUTER LAB PRACTICES I 50 20 38 P C TW 100 94 P PR 130 . PROJECT WORK

20 45 P C

TW

50

130 . PROJECT WORK

47 P

OR

50

20

070 . PROJECT WORK

GRAND TOTAL = 986/1500, RESULT: FIRST CLASS