UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (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: 600 , 71236306J B80053001 BAGALE PRASHANT MUTYAPPA MAHADEVI 010 . ELCTRONICS PRODUCT DESIGN 40 P C PP 100 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P TW 25 10 19 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 56 P C 20 36 P 080 . OPTICAL FIBER COMMUNICATION 50 PR 030 . COMPUTER NETWORK 20 37 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 54 P PP 100 40 59 P C 10 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 19 P 25 23 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 09C . TELEVISION AND VIDEO ENGG 50 32 P PR 04D . MICROWAVE COMMUN. AND RADAR 40 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 20 54 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C 110 . PROJECT II TW 100 40 94 P 20 43 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 952/1500, RESULT: FIRST CLASS B80053002 JEDGULE UMASHANKAR RADHAKISAN , PICT ANITA , 71100831M 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 51 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 52 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P OR PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 39 P 20 030 . COMPUTER NETWORK 50 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 73 P OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 50 P C TW 25 10 15 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 22 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 25 P C 10C . NANOTECHNOLOGY PP 100 40 55 P 05D . MOBILE COMMUNICATION PP 100 40 50 P C 110 . PROJECT II TW 100 40 70 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II OR 50 20 33 P GRAND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS B80053003 JAIN SAJAL ABHAYKUMAR SUNTTA , 71100827C , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 53 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 15 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 49 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 35 P PR 030 . COMPUTER NETWORK 50 20 30 P C 09B . SPEECH PROCESSING PP 100 40 OR 48 P 52 P C 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 09B . SPEECH PROCESSING 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 17 P C 09B . SPEECH PROCESSING 50 20 39 P TW 10 PR 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 32 P C PP 100 40 53 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P C 110 . PROJECT II 89 P TW 100 060 . PROJECT (PART-1) 20 41 P C 110 . PROJECT II 50 TW 50 OR 20 46 P

GRAND TOTAL = 918/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (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: 600 , 71236311E B80053004 DONGARE MANOJ JAYSING SHOBHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 47 P TW 25 10 22 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 40 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 47 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 46 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 34 P PR 030 . COMPUTER NETWORK 50 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P OR 20 PP 100 40 54 P C 10 04B . EMBEDDED SYSTEM AND RTOS 09C . TELEVISION AND VIDEO ENGG TW 25 17 P 25 10 18 P C 20 25 P 04B . EMBEDDED SYSTEM AND RTOS TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 25 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 55 P 05D . MOBILE COMMUNICATION PP 100 40 42 P C 110 . PROJECT II TW 100 40 85 P TW 50 20 39 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 41 P GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2] B80053005 AGRAWAL PRANAT ADITYA , PICT , 71100721н ASHA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 42 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 52 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 28 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 P C 080 . OPTICAL FIBER COMMUNICATION 40 PP 100 40 56 P 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 52 P 080 . OPTICAL FIBER COMMUNICATION PR 50 20 32 P 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 20 24 P C PP 100 40 32# P OR 09B . SPEECH PROCESSING 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 47 P C TW 25 10 19 P 17 P C 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 09B . SPEECH PROCESSING PR 50 20 35 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 28 P C 10C . NANOTECHNOLOGY PP 100 40 51 P PP 100 05A . ENTREPRENEURSHIP DEVELOPMENT 40 52 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS # [0.4] B80053006 VAIDYA SANDIP MILIND SANGEETA , 71101044н , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 36 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 73 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 23 P PRTW 030 . COMPUTER NETWORK PP 100 40 60 P 080 . OPTICAL FIBER COMMUNICATION 50 20 45 P PR 030 . COMPUTER NETWORK 50 20 42 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 49 P C 09B . SPEECH PROCESSING 25 10 22 P TW 04A . DIGITAL IMAGE PROCESSING 25 22 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 43 P 04A . DIGITAL IMAGE PROCESSING 36 P C 10C . NANOTECHNOLOGY PR 50 20 PP 100 40 62 P

110 . PROJECT II

110 . PROJECT II

98 P

45 P

TW

OR

100

50

20

40 40 P C

20 41 P C

PP 100

TW

50

05D . MOBILE COMMUNICATION

060 . PROJECT (PART-1)

DATE: 26 JULY 2014	CENTRE	• DIIN					···- · · · -	LECOMMU.) EXAMINATION	011	2014			
						OF COMPUTER					0. 03	`	
OTHER LINES: HEAD OF PASSING,	THE C	ANDIDA	ATE,	мотн	ER,	PERMANENT	REG. NO.,	PREVIOUS SEAT NO.,	COLLI	EGE,	SEA	T NO.	
MAX.MARKS : 1500 D													
B80053007 METHIKAR PRIYANKA JITEND	RA			SUS	НМА		, 71100	895н ,	, 1	PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	57	Р	c 070 .	TELECOMM.	& SWITCHING SYSTEM	PP	100	40	67	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	16	Р	c 070 .	TELECOMM.	& SWITCHING SYSTEM	OR	50	20	45	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	56	Р	c 080 .	OPTICAL F	IBER COMMUNICATION	PP	100	40	81	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	38	Р	C 080 .	OPTICAL F	IBER COMMUNICATION	TW	25	10	22	Р
030 . COMPUTER NETWORK	PP	100	40	53	Р	c 080 .	OPTICAL F	IBER COMMUNICATION	PR	50	20	45	Р
030 . COMPUTER NETWORK	OR	50	20	30	Р	С 09в.	SPEECH PR	OCESSING	PP	100	40	69	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	67	Р	С 09в.	SPEECH PR	OCESSING	TW	25	10	18	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	20	Р	С 09в.	SPEECH PR	OCESSING	PR	50	20	42	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	40	Р	c 10c.	NANOTECHN	OLOGY	PP	100	40	64	Р
05D . MOBILE COMMUNICATION	PP	100	40	48	Р	c 110 .	PROJECT I	I	TW	100	40	90	Р
060 . PROJECT (PART-1)	TW	50	20	37	Р	c 110 .	PROJECT I	I	OR	50	20	45	Р
GRAND TOTAL = 1050/1500, RESULT: FIRST	CLASS	WITH D	DISTIN	стіо	N								
B80053008 PANDILWAR RAMESHWAR KISH	ORE			SUJ	АТА		, 71100	928н ,	,	PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	41	Р	C 070 .	TELECOMM.	& SWITCHING SYSTEM	PP	100	40	55	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	AA	F	070 .	TELECOMM.	& SWITCHING SYSTEM	OR	50	20	AA	F
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40	Р	c 080 .	OPTICAL F	IBER COMMUNICATION	PP	100	40	59	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	24	Р	080 .	OPTICAL F	IBER COMMUNICATION	TW	25	10	AA	F
030 . COMPUTER NETWORK	PP	100	40	41	Р	c 080 .	OPTICAL F	IBER COMMUNICATION	PR	50	20	AA	F
030 . COMPUTER NETWORK	OR	50	20	AA	F	09C .	TELEVISIO	N AND VIDEO ENGG	PP	100	40	51	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	52	Р	c 09c .	TELEVISIO	N AND VIDEO ENGG	TW	25	10	AA	F
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	11	Р	09c .	TELEVISIO	N AND VIDEO ENGG	PR	50	20	AA	F
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	22	Р	10c .	NANOTECHN	OLOGY	PP	100	40	46	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	54	Р	c 110 .	PROJECT I	I	TW	100	40	AA	F
060 . PROJECT (PART-1)	TW	50	20	AA	F	110 .	PROJECT I	I	OR	50	20	AA	F
GRAND TOTAL = 496/1500, RESULT: FAILS													
B80053009 SARWAR ABHIJIT ASHOK				 MEE			, 71100			 PICT			
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	49		C 070	-	& SWITCHING SYSTEM	,	100	40	, 59	Р
010 . ELCTRONICS PRODUCT DESIGN	TW		10	17				& SWITCHING SYSTEM			20	34	
020 . VLSI DESIGN & TECHNOLOGY	PP		40	53				IBER COMMUNICATION		100		63	
020 . VLSI DESIGN & TECHNOLOGY		50	20	35	P			IBER COMMUNICATION	TW		10	21	
030 . COMPUTER NETWORK	PP	100	40	54	Р			IBER COMMUNICATION	PR		20	32	
030 . COMPUTER NETWORK	OR	50	20	34	P		SPEECH PR		PP		40	40	r P
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	62	P		SPEECH PR		TW		10	18	P
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	23	Р		SPEECH PR		PR		20	38	r P
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	40	Р		NANOTECHN		PP		40	46	r P
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	61			PROJECT I		TW		40	80	r P
060 . PROJECT (PART-1)	TW	50	20	37	r P		PROJECT I		OR		20	40	P
GRAND TOTAL = 936/1500, RESULT: FIRST		50	20	57	г	. 110 .	r NOJECI I	1	UK	30	20	40	Г

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (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: 600 , 71100979в B80053010 RUDRAWAR SOURABH ASHWIN SHOBHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 59 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 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 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 42 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 38 P PR 030 . COMPUTER NETWORK 50 20 25 P C 09B . SPEECH PROCESSING PP 100 40 OR 48 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P C 25 09B . SPEECH PROCESSING TW 10 17 P 25 10 16 P C 50 20 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING PR 38 P 04B . EMBEDDED SYSTEM AND RTOS 20 28 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 47 P 05D . MOBILE COMMUNICATION PP 100 40 48 P C 110 . PROJECT II TW 100 40 81 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 39 P GRAND TOTAL = 864/1500, RESULT: HIGHER SECOND CLASS B80053011 ISHTE PRAKASH BHAGVAN , PICT KAMAL , 70925442D PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 49 P 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 35# P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 25 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 28 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P 030 . COMPUTER NETWORK PP 100 40 54 P 080 . OPTICAL FIBER COMMUNICATION PR 50 20 34 P 030 . COMPUTER NETWORK 50 20 30 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 44 P C TW 25 10 17 P 17 P C 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 09C . TELEVISION AND VIDEO ENGG PR 50 20 24 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 32 P C 10C . NANOTECHNOLOGY PP 100 40 44 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 P C 40 110 . PROJECT II TW 100 40 60 P TW 50 20 32 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 25 P GRAND TOTAL = 792/1500, RESULT: SECOND CLASS # [0.4] B80053012 MOHITE SHEETAL CHANDRAKANT SAVITA , 71236319L , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 71 P 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 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 82 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 56 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 43 P PR 030 . COMPUTER NETWORK 50 20 38 P C 09B . SPEECH PROCESSING PP 100 40 72 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 46 P C 09B . SPEECH PROCESSING 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 21 P C 09B . SPEECH PROCESSING 50 20 39 P TW 10 PR 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 44 P C PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 41 P C 110 . PROJECT II 100 93 P TW 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 45 P TW 50 44 P C OR 20

UNIVERSITY OF PUNE , RE				-				-					
DATE : 26 JULY 2014	CENTRE	: PU	NE INS	TITUT	E OF	COMPUTER T	ECHNOLOGY	, PUNE.	ļ	PAGE N	o. 05	(2	77)
NOTE: FIRST LINE : SEAT NO., NAME O			-		-		•		•	•	_	Γ NO.	
OTHER LINES: HEAD OF PASSING,											CARRY	OVER	
MAX.MARKS : 1500													600
B80053013 PRAGATI VASANT SHAH	DISTINC	TION	. 0990	VARS		ASS . 900	, 711009!	- 0		PICT			000
010 . ELCTRONICS PRODUCT DESIGN	DD	100	40	47		070 T	•	sak , & SWITCHING SYS	, TEM DI	PICI P 100		, 64	D
010 . ELCTRONICS PRODUCT DESIGN	TW	25	40 10		PC			& SWITCHING SYS & SWITCHING SYS				36	
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC			SER COMMUNICATI				68	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC		_	SER COMMUNICATI SER COMMUNICATI				22	
030 . COMPUTER NETWORK	PR PP	100	40		PC		_	SER COMMUNICATI SER COMMUNICATI				44	
030 . COMPUTER NETWORK	OR	50	20		PC		PEECH PRO		ON PI			55	
04A . DIGITAL IMAGE PROCESSING	PP	100	40		PC		PEECH PRO		T\			20	
		25	40 10		_							41	
04A DIGITAL IMAGE PROCESSING	TW				PC		PEECH PROC		PI				
04A . DIGITAL IMAGE PROCESSING	PR	50	20	_	PC		ANOTECHNOL	LUGY	PI			65	
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40		PC		ROJECT II		Τ\			90	•
060 . PROJECT (PART-1)	TW	50	20	45		110 . P	ROJECT II		OI	₹ 50	20	44	Р
GRAND TOTAL = 1038/1500, RESULT: FIRST	CLASS	MTIH	DISTIN	CITON	I								
D00053014 CALINIUS NETTLE VECUO		• •					712262						
B80053014 SALUNKHE MITALI KISHOR		100	40	BHAR		070 -	, 7123632	•	,	PICT	40		_
010 . ELCTRONICS PRODUCT DESIGN		100	40	51	_			SWITCHING SYS		2 100		65	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	_	P C			& SWITCHING SYS				33	
020 . VLSI DESIGN & TECHNOLOGY		100	40		P C		_	BER COMMUNICATI	_		_	75 22	
020 . VLSI DESIGN & TECHNOLOGY	PR 	50	20		PC			BER COMMUNICATI		_		22	
030 . COMPUTER NETWORK	PP	100	40		PC		_	BER COMMUNICATI				41	
030 . COMPUTER NETWORK	OR	50	20		P C		PEECH PRO		PI			58	
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40		P C		PEECH PRO		Τ\			20	
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10		PC		PEECH PRO		PI		_	37	
04B . EMBEDDED SYSTEM AND RTOS	PR 	50	20		P C		ANOTECHNOI		PI —		_	53	
05D . MOBILE COMMUNICATION		100	40		РС		ROJECT II		T\		_	89	
060 . PROJECT (PART-1)	TW	50	20	40		110 . P	ROJECT II		OI	₹ 50	20	44	Р
GRAND TOTAL = 1005/1500, RESULT: FIRST	CLASS	WITH	DISTIN	CTION	1								
B80053015 SIDDAMAL GANESH UDDANAP		100	4.0	PREM		070 -	, 7110101	•		PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	47				& SWITCHING SYS		2 100		56	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		РС			& SWITCHING SYS			_	32	
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC			BER COMMUNICATI		P 100		72	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33	РС	080 . 0	PTICAL FI	BER COMMUNICATI	ON T\	v 25	_	21	
030 . COMPUTER NETWORK	PP	100	40		РС			BER COMMUNICATI			_	45	
030 . COMPUTER NETWORK	OR	50	20		РС			AND VIDEO ENGG				76	
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40		PC			AND VIDEO ENGG		_		22	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		P C	09C . T	ELEVISION	AND VIDEO ENGG	PI	R 50	_	40	
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	42	PC	10C . N	ANOTECHNOL	LOGY	PI	100	40	66	
05D . MOBILE COMMUNICATION	PP	100	40	40	PC		ROJECT II		T\	v 100	40	94	Р
060 . PROJECT (PART-1)	TW	50	20	43		110 . P	ROJECT II		OI	₹ 50	20	45	Р
CRAND TOTAL $= 1010/1500$ DECLIT: ETDST	CLACC	/TTII	DICTIN	CTTON									

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

UNITY/EDCITY OF DUNE DECU	ı .		0D D 1	- (20	00 54) (ELECTRONICS & TE	COMMU) EVANTUATION	. MAN	2014			
UNIVERSITY OF PUNE , RESU DATE : 26 JULY 2014 C				-			_ECOMMU.) EXAMINATION Y, PUNE.			06	(2	78)
NOTE: FIRST LINE : SEAT NO., NAME OF												
OTHER LINES: HEAD OF PASSING, M			-		-	•	•		•			
MAX.MARKS : 1500 DI												
B80053016 DESHMUKH AMRUTA VILAS	51110	1 1011	. 0550		ALI	, 71100°			ICT			000
010 . ELCTRONICS PRODUCT DESIGN	PР	100	40	_	P C	•	& SWITCHING SYSTEM	•	100	40		P
010 . ELCTRONICS PRODUCT DESIGN		25	10	_	P C		& SWITCHING SYSTEM		50	20	38	
020 . VLSI DESIGN & TECHNOLOGY		100	40		P C		IBER COMMUNICATION		100	40	66	
020 . VLSI DESIGN & TECHNOLOGY			20	_	P C		IBER COMMUNICATION		25	10	22	
030 . COMPUTER NETWORK		100	40		P C		IBER COMMUNICATION		50	20	38	
030 . COMPUTER NETWORK		50	20		P C		OCESSING	PP	100	40	62	
04A . DIGITAL IMAGE PROCESSING		100	40		P C		OCESSING		25	10	20	
04A . DIGITAL IMAGE PROCESSING	TW	25	10		P C	09B . SPEECH PRO		PR	50	20	37	
	PR		20		P C	10C . NANOTECHNO		PP	100	40	61	-
05A . ENTREPRENEURSHIP DEVELOPMENT			40		P C	110 . PROJECT I			100	40	88	
060 . PROJECT (PART-1)			20	_	P C	110 . PROJECT I		OR	50	20	43	
GRAND TOTAL = 1044/1500, RESULT: FIRST C							-	0.1		_ •		•
B80053017 NIKITA AVINASH ANGRE						, 71100			ICT			
010 . ELCTRONICS PRODUCT DESIGN			40		РС	•	& SWITCHING SYSTEM	•	100		52	Р
010 . ELCTRONICS PRODUCT DESIGN		25	10	15	РС	070 . TELECOMM.	& SWITCHING SYSTEM	OR	50	20	30	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	49	РС	080 . OPTICAL F	IBER COMMUNICATION	PP	100	40	72	Р
020 . VLSI DESIGN & TECHNOLOGY			20	30	РС	080 . OPTICAL F	IBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK		100	40	41	РС	080 . OPTICAL F	IBER COMMUNICATION	PR	50	20	32	Р
030 . COMPUTER NETWORK	OR	50	20	32	РС	09B . SPEECH PRO	OCESSING	PP	100	40	54	Р
04A . DIGITAL IMAGE PROCESSING	PP	100	40	52	РС	09B . SPEECH PRO		TW	25	10	19	Р
04A . DIGITAL IMAGE PROCESSING	TW	25	10	20	РС	09B . SPEECH PRO	OCESSING	PR	50	20	38	Р
04A . DIGITAL IMAGE PROCESSING	PR	50	20	36	РС	10C . NANOTECHNO	DLOGY	PP	100	40	51	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	56	РС	110 . PROJECT I	Ι	TW	100	40	93	Р
060 . PROJECT (PART-1)	TW	50	20	42	РС	110 . PROJECT I	Ι	OR	50	20	45	Р
GRAND TOTAL = 919/1500, RESULT: FIRST C	LASS											
B80053018 BHOSALE ABHISHEK BHAUSAHE	В			MIR	Α	, 71100	750m ,	, P	ICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	60	Р	070 . TELECOMM.	& SWITCHING SYSTEM	PP	100	40	60	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	12	РС	070 . TELECOMM.	& SWITCHING SYSTEM	OR	50	20	33	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	61	РС	080 . OPTICAL F	IBER COMMUNICATION	PP	100	40	66	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	35	РС	080 . OPTICAL F	IBER COMMUNICATION	TW	25	10	19	Р
030 . COMPUTER NETWORK	PP	100	40	52	РС	080 . OPTICAL F	IBER COMMUNICATION	PR	50	20	37	Р
030 . COMPUTER NETWORK	OR	50	20	30	РС	09B . SPEECH PRO	OCESSING	PP	100	40	57	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	64	РС	09B . SPEECH PRO	OCESSING	TW	25	10	18	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	20	РС	09B . SPEECH PRO	OCESSING	PR	50	20	37	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	39	РС	10C . NANOTECHNO	DLOGY	PP	100	40	59	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	46	РС	110 . PROJECT I	Ι	TW	100	40	95	Р
060 . PROJECT (PART-1)	TW	50	20	42	РС	110 . PROJECT I	Ι	OR	50	20	46	Р
GRAND TOTAL - 988/1500 RESULT: ETRST C	1 4 5 5											

GRAND TOTAL = 988/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (279) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100849D B80053019 KANUNGO KAPIL RAMESH KRISHNA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 63 P 25 10 10 P C 20 35 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 77 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P C 25 10 18 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK 100 40 52 P C 50 20 35 P PP 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 30 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 78 P OR 50 PP 100 40 64 P C 25 10 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 17 P 25 19 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 09C . TELEVISION AND VIDEO ENGG 50 30 P PR 04D . MICROWAVE COMMUN. AND RADAR 39 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 20 54 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P C 72 P 110 . PROJECT II TW 100 40 20 40 P C 060 . PROJECT (PART-1) 50 110 . PROJECT II OR 50 20 32 P GRAND TOTAL = 942/1500, RESULT: FIRST CLASS B80053020 VARADE RUSHIKESH DILIP , PICT , 71101045F CHHAYA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 48 P 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 68 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 20 P OR PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 32 F 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 25 P PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 16 P 030 . COMPUTER NETWORK PP 100 40 52 P 080 . OPTICAL FIBER COMMUNICATION PR 50 20 32 P 15 F 20 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 76 P OR 57 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 10 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 12 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 05 F 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 21 P C 10C . NANOTECHNOLOGY PP 100 40 53 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 48 P C 110 . PROJECT II TW 100 40 85 P 20 32 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 811/1500, RESULT: FAILS B80053021 ROKADE VINITA SATISHKUMAR VIBHAVARI , 71100977F , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 22 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 44 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 51 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 34 P 030 . COMPUTER NETWORK 20 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 67 P OR PP 100 40 52 P C 09C . TELEVISION AND VIDEO ENGG 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 34 P 10C . NANOTECHNOLOGY 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 38 P C PP 100 40 50 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 47 P C 110 . PROJECT II 100 40 90 P TW

20 38 P C

TW

50

110 . PROJECT II

50

20

44 P

OR

060 . PROJECT (PART-1)

GRAND TOTAL = 919/1500, RESULT: FIRST CLASS

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, OTHER CANDIDATE, OTHER LINES: HEAD OF FASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, PICT CLASS: FOOL CLASS: 750 PASS CLASS: PROVEN CLASS: TOPE PROVIDED CARRY OVER CLASS: PROVIDED CARRY OVER CLASS: PROVIDED CLASS		: 26 JULY 2014	CENTRE	: PU	NE INS	STITUT	ГЕ ОР	T)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (28)	-
MAX.MARKS: 1500 DISTINCTION C. 090 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 880053023 BAGUL KAUSTUBH HITEMORA JAYSHRI JAYSHRI JAYSHRI T1007388 PICT	NOTE: F	IRST LINE : SEAT NO., NAME O	F THE C	CANDID	ATE,	МОТНЕ	ER, F	PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
100 ELCTRONICS PRODUCT DESIGN P									
100 ELCTRONICS PRODUCT DESIGN	в800530	23 BAGUL KAUSTUBH HITENDRA				JAYS	SHRI	, 71100738B , , PICT ,	
020 VLSI DESIGN & TECHNOLOGY	010 .	ELCTRONICS PRODUCT DESIGN	PP	100	40	45	РС		Р
020 . VLSI DESIGN & TECHNOLOGY	010 .	ELCTRONICS PRODUCT DESIGN	TW	25	10	18	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 40	Р
030 . COMPUTER NETWORK	020 .	VLSI DESIGN & TECHNOLOGY	PP	100	40	60	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 77	Р
030 . COMPUTER NETWORK OR 50 20 35 P C 098 . SPEECH PROCESSING PP 100 40 50 PC 048 . EMBEDDED SYSTEM AND RTOS PP 100 40 56 P C 098 . SPEECH PROCESSING PR 50 20 38 048 . EMBEDDED SYSTEM AND RTOS TW 25 10 24 P C 10C . NANOTECHNOLOGY PP 100 40 62 050 . MOBILE COMMUNICATION PP 100 40 52 P C 11C . NANOTECHNOLOGY PP 100 40 650 . PROJECT (PART-1) TW 100 40 95 060 . PROJECT (PART-1) TW 100 40 95 060 . PROJECT (PART-1) TW 100 40 40 52 P C 11C . NANOTECHNOLOGY PP 100 40 660 . PROJECT (PART-1) TW 100 40 40 50 PROJECT (PART-1) TW 100 40 95 060 . PROJECT (PART-1) TW 100 40 40 40 P C 070 . TELECOMM & SWITCHING SYSTEM PP 100 40 40 40 P C 070 . TELECOMM & SWITCHING SYSTEM PP 100 40 40 40 P C 070 . TELECOMM & SWITCHING SYSTEM PP 100 40 40 P C 070 . TELECOMM & SWITCHING SYSTEM PP 100 40 40 P C 070 . TELECOMM & SWITCHING SYSTEM PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P C 080 .	020 .	VLSI DESIGN & TECHNOLOGY	PR	50	20	44	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 23	Р
04B . EMBEDDED SYSTEM AND RTOS	030 .	COMPUTER NETWORK	PP	100	40	56	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 42	Р
04B . EMBEDDED SYSTEM AND RTOS	030 .	COMPUTER NETWORK	OR	50	20	35	РС	09B . SPEECH PROCESSING PP 100 40 70	Р
O4B	О4в .	EMBEDDED SYSTEM AND RTOS	PP	100	40	56	РС	09B . SPEECH PROCESSING TW 25 10 21	Р
OSD	О4в .	EMBEDDED SYSTEM AND RTOS	TW	25	10	24	РС	09B . SPEECH PROCESSING PR 50 20 38	Р
060	О4в .	EMBEDDED SYSTEM AND RTOS	PR	50	20	47	РС	10C . NANOTECHNOLOGY PP 100 40 62	Р
B80053024 WANKHEDE ROHIT NITIN UMA	05D .	MOBILE COMMUNICATION	PP	100	40	52	РС	110 . PROJECT II TW 100 40 95	Р
B80053024 WANKHEDE ROHIT NITIN	060 .	PROJECT (PART-1)	TW	50	20	44	РС	110 . PROJECT II OR 50 20 44	Р
010 . ELCTRONICS PRODUCT DESIGN	GRAND TOT	AL = 1064/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTION	٧		
010 . ELCTRONICS PRODUCT DESIGN									
010 . ELCTRONICS PRODUCT DESIGN PP 100 40 44 P C 070 . TELECOMM. & SWITCHING SYSTEM 0R 50 20 42 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 79 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 79 030 . COMPUTER NETWORK PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 030 . COMPUTER NETWORK PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 04 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 3	в800530	24 WANKHEDE ROHIT NITIN				UMA		, 71101057K , , PICT ,	
020 . VLSI DESIGN & TECHNOLOGY	010 .	ELCTRONICS PRODUCT DESIGN	PP	100	40	44	РС		Р
020 . VLSI DESIGN & TECHNOLOGY	010 .	ELCTRONICS PRODUCT DESIGN	TW	25	10	16	РС		
020 . VLSI DESIGN & TECHNOLOGY PR 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 030 . COMPUTER NETWORK PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 030 . COMPUTER NETWORK OR 50 20 40 P C 09B . SPEECH PROCESSING PP 100 40 53 04A . DIGITAL IMAGE PROCESSING PP 100 40 66 P C 09B . SPEECH PROCESSING PR 50 20 41 04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P C 09B . SPEECH PROCESSING PR 50 20 41 04A . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10C . NANOTECHNOLOGY PP 100 40 55 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P C 110 . PROJECT II TW 100 40 97 06O . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION TW 50 20 45 PR 50 20 45 B80053026 PATIL AMOL HIRAMAN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 PC 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 PD 100 40 55 PC 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61	020 .	VLSI DESIGN & TECHNOLOGY	PP	100	40	66	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 79	Р
030 . COMPUTER NETWORK	020 .	VLSI DESIGN & TECHNOLOGY	PR	50	20	42	РС		Р
030 . COMPUTER NETWORK OR 50 20 40 P C 098 . SPEECH PROCESSING PP 100 40 53 044 . DIGITAL IMAGE PROCESSING PP 100 40 66 P C 098 . SPEECH PROCESSING TW 25 10 20 41 044 . DIGITAL IMAGE PROCESSING TW 25 10 21 P C 098 . SPEECH PROCESSING PR 50 20 41 044 . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10C . NANOTECHNOLOGY PP 100 40 55 05 05 A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P C 110 . PROJECT II TW 100 40 97 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 50 20 45 05 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 50 50 50 50 50 50 50 50 50 50 50 50			PP	100	40				
04A . DIGITAL IMAGE PROCESSING PP 100 40 66 P C 09B . SPEECH PROCESSING TW 25 10 20 41 04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P C 09B . SPEECH PROCESSING PR 50 20 41 04A . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10C . NANOTECHNOLOGY PP 100 40 55 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P C 110 . PROJECT II TW 100 40 97 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 07 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 07 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II PROJECT II TW 100 40 50 20 45 07 07 07 07 07 07 07 07 07 07 07 07 07	030 .	COMPUTER NETWORK	OR	50	20	40	РС		
04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P C 09B . SPEECH PROCESSING PR 50 20 41 04A . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10C . NANOTECHNOLOGY PP 100 40 55 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P C 110 . PROJECT II TW 100 40 97 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION: B80053026 PATIL AMOL HIRAMAN LATER PROJECT DESIGN PP 100 40 42 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 03 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33	04A .	DIGITAL IMAGE PROCESSING			40				
04A . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10C . NANOTECHNOLOGY PP 100 40 55 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P C 110 . PROJECT II TW 100 40 97 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 50 20 45 GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION TO 100 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P C 100 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33									
05A . ENTREPRENEURSHIP DEVELOPMENT									
060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION FROM 100 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION PR 100 40 61 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33									
GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053026 PATIL AMOL HIRAMAN CLATA CONTROLLED PRODUCT DESIGN CO									
B80053026 PATIL AMOL HIRAMAN O10 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P C O70 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 O10 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C O70 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 O20 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C O80 . OPTICAL FIBER COMMUNICATION PP 100 40 61 O20 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C O80 . OPTICAL FIBER COMMUNICATION TW 25 10 21 O30 . COMPUTER NETWORK PP 100 40 55 P C O80 . OPTICAL FIBER COMMUNICATION PR 50 20 33		· · ·						TIO . PROSECT II	•
B80053026 PATIL AMOL HIRAMAN LATA , 71100937G , PICT , 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33									
010 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33									
010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33			PP	100	40				Р
020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33									
020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33			PP	100					
030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33									
					_				
555 - 555 - 1 1 1 50 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -									
04D . MICROWAVE COMMUN. AND RADAR PP 100 40 56 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 18			_		_				
GRAND TOTAL = 971/1500, RESULT: FIRST CLASS				30					•

IINTVERSTTY OF DINE RES	III T SH	FFT F	OR R I	F (20	N8 PA	T)(ELECTRONTCS	& TELECOMMU.) EXAMINATIO	ON MAY	2014			
·				-			NOLOGY, PUNE.		GE NO.	09	(28	81)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	MOTH	ER, P	PERMANENT REG.	NO., PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	ARKS,	MIN	. PAS	S MAR	KKS, MARKS OBT	AINED, P/F:PASS/FAIL, (C: PREV	IOUS (CARRY	OVER	
MAX.MARKS : 1500 D	ISTINC	TION	: 0990) FI	RST C	CLASS: 900 HI	GHER II CL: 825 SECOND (CLASS:	750 PA	ASS CL	ASS:	600
B80053027 RATHOD VIJAY HIRAMAN				KAN		•	71236326C ,	,	ICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	42	РС	070 . TELE	COMM. & SWITCHING SYSTEM	PP	100	40	59	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	_	10		РС		COMM. & SWITCHING SYSTEM	OR	50	20	30	
020 . VLSI DESIGN & TECHNOLOGY		100	40	-	РС		CAL FIBER COMMUNICATION	PP	100	40	71	
020 . VLSI DESIGN & TECHNOLOGY		50	20		РС		CAL FIBER COMMUNICATION	TW	25	10	21	
030 . COMPUTER NETWORK		100	40	52	РС		CAL FIBER COMMUNICATION	PR	50	20	38	
030 . COMPUTER NETWORK	• • • • • • • • • • • • • • • • • • • •	50	20		РС		VISION AND VIDEO ENGG	PP	100	40	79	
04D . MICROWAVE COMMUN. AND RADAR		100	40	65	РС	09C . TELE	VISION AND VIDEO ENGG	TW	25	10	19	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		РС	09C . TELE	VISION AND VIDEO ENGG	PR	50	20	32	
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	40	РС	10C . NANO	TECHNOLOGY	PP	100	40	50	
05D . MOBILE COMMUNICATION	PP	100	40	49	РС	110 . PROJ		TW	100	40	96	Р
060 . PROJECT (PART-1)	TW	50	20	44	РС	110 . PROJ	ECT II	OR	50	20	47	Р
GRAND TOTAL = 997/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTIO	N							
B80053028 BUTALA KARAN SANDESH					DINI	•	71100759E ,	•	ICT	,		
010 . ELCTRONICS PRODUCT DESIGN		100	40		РС		COMM. & SWITCHING SYSTEM		100	40		
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	_	РС		COMM. & SWITCHING SYSTEM		50	20	40	
020 . VLSI DESIGN & TECHNOLOGY		100	40		РС		CAL FIBER COMMUNICATION	PP		40	76	
020 . VLSI DESIGN & TECHNOLOGY			20		РС		CAL FIBER COMMUNICATION	TW	_	10	19	
030 . COMPUTER NETWORK	PP	100	40		РС		CAL FIBER COMMUNICATION	PR	50	20		Р
030 . COMPUTER NETWORK	OR	50	20		РС		VISION AND VIDEO ENGG	PP		40	83	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40		РС		VISION AND VIDEO ENGG	TW	25	10	15	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		РС		VISION AND VIDEO ENGG	PR	50	20	30	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20		РС		TECHNOLOGY	PP	100	40		Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40		РС	110 . PROJ		TW	100	40	96	Р
060 . PROJECT (PART-1)	TW	50	20		РС	110 . PROJ	ECT II	OR	50	20	46	Р
GRAND TOTAL = 1029/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTIO	N							
B80053029 CHAVHAN YOGESH LAXMAN				ASH.			71100766н ,	•	ICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	52	РС		COMM. & SWITCHING SYSTEM		100	40	72	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		РС		COMM. & SWITCHING SYSTEM	OR	50	20	30	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	53	РС		CAL FIBER COMMUNICATION	PP	100	40	65	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36	РС	080 . OPTI	CAL FIBER COMMUNICATION	TW	25	10	22	
030 . COMPUTER NETWORK		100	40		РС		CAL FIBER COMMUNICATION	PR	50	20	35	
030 . COMPUTER NETWORK	OR	50	20		РС		CH PROCESSING	PP	100	40	57	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	57	РС	09B . SPEE	CH PROCESSING	TW	25	10	19	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	21	РС	09B . SPEE	CH PROCESSING	PR	50	20	38	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20		РС		TECHNOLOGY	PP	100	40	60	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	59	P C	110 . PROJ	ECT II	TW	100	40	84	Р
060 . PROJECT (PART-1)	TW	50	20	42	РС	110 . PROJ	ECT II	OR	50	20	42	Р
CDAND TOTAL - 1000/1500 DECLIET ETDET	CLACC	WITTH	DTCTT	UCTTO	N I							

GRAND TOTAL = 1009/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (282) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71236320D B80053030 MUSALE VIVEK KISANRAO INDUBAI , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 52 P 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 53 P TW 25 10 18 P C 28 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 64 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 31 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 42 P C 50 20 31 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 30 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 61 P PP 100 40 51 P C 25 10 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 19 P 25 10 22 P C 20 25 P 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 20 36 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 44 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C 110 . PROJECT II TW 100 40 80 P TW 50 20 36 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 32 P GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS B80053031 MORE VIKAS CHANDRABHAN , PICT SUMAN , 71045527F PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 44 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 25 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 69 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 28 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P 030 . COMPUTER NETWORK PP 100 40 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 32 P 20 030 . COMPUTER NETWORK 50 28 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 69 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 58 P C TW 25 10 16 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 19 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 22 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 38 P C 10C . NANOTECHNOLOGY PP 100 40 60 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P C 110 . PROJECT II TW 100 40 93 P 35 P C 060 . PROJECT (PART-1) TW 50 20 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 920/1500, RESULT: FIRST CLASS B80053032 PARDESHI SAGAR RAJKUMAR USHA , 71100931н , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 48 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 63 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 23 P PRTW 030 . COMPUTER NETWORK PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 44 P PR 030 . COMPUTER NETWORK 50 20 48 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 58 P C 09C . TELEVISION AND VIDEO ENGG 25 10 23 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 22 P C 09C . TELEVISION AND VIDEO ENGG 20 45 P TW 10 PR 50 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 45 P C PP 100 40 48 P

110 . PROJECT II

110 . PROJECT II

100

50

TW

OR

40

20

94 P

44 P

48 P C

46 P C

PP 100

50

TW

40

20

05D . MOBILE COMMUNICATION

060 . PROJECT (PART-1)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (283) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71236307G B80053033 CHANDAK RASIKA RAMGOPAL ALAKNANDA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 77 P TW 25 10 18 P C 30 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 49 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 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 55 P C 50 20 34 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 32 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 82 P OR PP 100 40 64 P C 25 10 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 22 P 25 10 22 P C 20 38 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 34 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 61 P 05D . MOBILE COMMUNICATION PP 100 40 47 P C 110 . PROJECT II TW 100 40 96 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 998/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053034 PANDEY JUHI SANJAY , PICT SUNITA , 71100927к PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 80 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 37 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 77 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 46 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 24 P 030 . COMPUTER NETWORK PP 100 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 46 P 20 48 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 82 P OR 72 P C 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 23 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 23 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 45 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 42 P C 10C . NANOTECHNOLOGY PP 100 40 51 P PP 100 05A . ENTREPRENEURSHIP DEVELOPMENT 40 64 P C 110 . PROJECT II TW 100 40 92 P TW 50 20 44 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1136/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053035 SUMIT SINGH USHA , 71101023E , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 86 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 72 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 73 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 78 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 38 P PR 030 . COMPUTER NETWORK 50 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 87 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 76 P C 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04A . DIGITAL IMAGE PROCESSING 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 40 P 04A . DIGITAL IMAGE PROCESSING 10C . NANOTECHNOLOGY PR 50 20 37 P C PP 100 40 71 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 68 P C 100 92 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 41 P C 110 . PROJECT II 50 20 45 P TW 50 OR

UNIVERSITY OF PUNE , RESUDATE : 26 JULY 2014	CENTRE	: PU	NE INS	TITU	TE OF	COMPUTER T	ECHNOLOG	Y, PUNE.	PA	GE NO		-	-
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, N	THE C	ANDID	ATE,	мотн	ER, PE	ERMANENT RE	G. NO.,	PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	NO.	
MAX.MARKS: 1500 D													
B80053036 HIMANSHU JAIN				RAC	HANA		, 711008	321D ,	, F	PICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	58	РС	070 . т	-	& SWITCHING SYSTEM	•		40	60	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	15	РС	070 . т	ELECOMM.	& SWITCHING SYSTEM	OR	50	20	38	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40	РС	080 . 0	PTICAL F	IBER COMMUNICATION	PP	100	40	74	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33	РС	080 . 0	PTICAL F	IBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK	PP	100	40	55	РС	080 . 0	PTICAL F	IBER COMMUNICATION	PR	50	20	38	Р
030 . COMPUTER NETWORK	OR	50	20	39	РС	09с . т	ELEVISION	N AND VIDEO ENGG	PP	100	40	64	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	63	РС	09с . т	ELEVISION	N AND VIDEO ENGG	TW	25	10	19	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	22	РС	09с . т	ELEVISION	N AND VIDEO ENGG	PR	50	20	28	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	41	РС	10C . N	ANOTECHNO	DLOGY	PP	100	40	45	Р
05D . MOBILE COMMUNICATION	PP	100	40	43	РС	110 . P	ROJECT I	I	TW	100	40	91	Р
060 . PROJECT (PART-1)	TW	50	20	40	РС	110 . P	ROJECT I	I	OR	50	20	44	Р
GRAND TOTAL = 970/1500, RESULT: FIRST (CLASS												
B80053037 CHIDRAWAR DNYANESHWARI G	IRISH			GEE	TA		, 71100	768D ,	, F	PICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	58	РС	070 . T	ELECOMM.	& SWITCHING SYSTEM	PP	100	40	79	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	15	РС	070 . T	ELECOMM.	& SWITCHING SYSTEM	OR	50	20	30	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	62	РС	080 . 0	PTICAL F	IBER COMMUNICATION	PP	100	40	63	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	37	РС	080 . 0	PTICAL F	IBER COMMUNICATION	TW	25	10	22	Р
030 . COMPUTER NETWORK	PP	100	40	72	РС	080 . 0	PTICAL F	IBER COMMUNICATION	PR	50	20	38	Р
030 . COMPUTER NETWORK	OR	50	20	36	РС	09в . s	PEECH PRO	OCESSING	PP	100	40	68	Р
04A . DIGITAL IMAGE PROCESSING	PP	100	40	71	РС	09в . s	PEECH PRO	OCESSING	TW	25	10	20	Р
04A . DIGITAL IMAGE PROCESSING	TW	25	10	20	РС	09в . s	PEECH PRO	OCESSING	PR	50	20	41	Р
04A . DIGITAL IMAGE PROCESSING	PR	50	20	33	РС	10C . N	ANOTECHNO	DLOGY	PP	100	40	58	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	60	РС	110 . P	ROJECT I	Ι	TW	100	40	88	Р
060 . PROJECT (PART-1)	TW	50	20	44	РС	110 . P	ROJECT I	Ι	OR	50	20	43	Р
GRAND TOTAL = 1058/1500, RESULT: FIRST (CLASS	WITH	DISTIN	ICTIO	N								
B80053038 TAWATE PRIYA GIRISH				SNE	HAPRAE	ВНА	, 712363	ЗЗОМ ,	, F	ICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	56	РС	070 . T	ELECOMM.	& SWITCHING SYSTEM	PP	100	40	84	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	18	РС	070 . T	ELECOMM.	& SWITCHING SYSTEM	OR	50	20	33	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	70	РС	080 . 0	PTICAL F	IBER COMMUNICATION	PP	100	40	76	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	43	РС	080 . 0	PTICAL F	IBER COMMUNICATION	TW	25	10	23	Р
030 . COMPUTER NETWORK	PP	100	40	76	РС	080 . 0	PTICAL F	IBER COMMUNICATION	PR	50	20	45	Р
030 . COMPUTER NETWORK	OR	50	20	35	РС	09B . S	PEECH PRO	OCESSING	PP	100	40	74	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	64	РС	09B . S	PEECH PRO	OCESSING	TW	25	10	22	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	23	РС	09в . s	PEECH PRO	OCESSING	PR	50	20	45	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	46	РС	10C . N	ANOTECHNO	DLOGY	PP	100	40	66	Р
05D . MOBILE COMMUNICATION	PP	100	40	59	РС	110 . P	ROJECT I	Ι	TW	100	40	95	Р
060 . PROJECT (PART-1)	TW	50	20	44	РС	110 . P	ROJECT I	Ι	OR	50	20	43	Р
CDAND TOTAL 1140/1500 DECLUTA STREET													

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (285) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70801532J B80053039 NITESH KR SINGH RITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 59 P 25 10 10 P C 25 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 30# P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 52 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 28 P C 25 10 18 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 41 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 34 P PR 030 . COMPUTER NETWORK 50 20 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 65 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 40 P C 10 09C . TELEVISION AND VIDEO ENGG TW 25 16 P 25 10 19 P C 20 21 P 04B . EMBEDDED SYSTEM AND RTOS TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 34 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 42 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 47 P C 110 . PROJECT II TW 100 40 84 P 50 20 32 P C 20 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 40 P GRAND TOTAL = 812/1500, RESULT: SECOND CLASS # [O.4] B80053040 KHADATKAR NIRAJ MANOHAR , PICT TARA , 71100855J PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 59 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 66 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 28 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 72 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 38 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 78 P OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 61 P C TW 25 10 19 P 17 P C 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 09C . TELEVISION AND VIDEO ENGG PR 50 20 32 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 36 P C 10C . NANOTECHNOLOGY PP 100 40 55 P PP 100 05A . ENTREPRENEURSHIP DEVELOPMENT 40 62 P C 110 . PROJECT II TW 100 40 84 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 41 P GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053041 GOKHALE SIDDHARTH ADESH SUJATA , 71100808G , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 67 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 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 43 PR 030 . COMPUTER NETWORK 50 20 41 P C 09B . SPEECH PROCESSING PP 100 40 OR 60 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 69 P C 09B . SPEECH PROCESSING 25 10 21 P TW 04A . DIGITAL IMAGE PROCESSING 25 24 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 43 P 04A . DIGITAL IMAGE PROCESSING 10C . NANOTECHNOLOGY PR 50 20 43 P C PP 100 40 49 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 70 P C 110 . PROJECT II 100 95 P TW

20

48 P C

TW

GRAND TOTAL = 1095/1500, RESULT: FIRST CLASS WITH DISTINCTION

50

110 . PROJECT II

50

20

OR

47 P

060 . PROJECT (PART-1)

UNIVERSITY OF PUNE , RE				-				LECOMMU.) EXAMINATIO			. 14	()	86)
								•				•	•
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	F THE C	ANDIDA	ATE,	МОТН	ER, P	PERMANENT	REG. NO.,	PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	NO.	
	DISTING	TION	: 0990			LASS : 90		II CL: 825 SECOND	-		ASS CL	ASS:	600
B80053042 PATIL PUJA VIJAY 010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	MIRA	ч РС	070	, 71100	942C , & SWITCHING SYSTEM	,	PICT 100	40	48	ь
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		PC			& SWITCHING SYSTEM & SWITCHING SYSTEM		50	20	30	P P
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40		PC			IBER COMMUNICATION	OR PP	100	40	41	-
020 . VLSI DESIGN & TECHNOLOGY	PR PR	50	20		PC			IBER COMMUNICATION		25	10	21	
030 . COMPUTER NETWORK	PR PP	100	40		PC			IBER COMMUNICATION	TW PR	50	20	31	
030 . COMPUTER NETWORK	OR	50	20		PC			N AND VIDEO ENGG	PP	100	40	63	P
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40		PC			N AND VIDEO ENGG	TW	25	10	21	P
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	-				N AND VIDEO ENGG	PR	50	20	35	P
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20		PC		NANOTECHN		PP	100	40	56	P
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40		PC		PROJECT I		TW	100	40	73	-
060 . PROJECT (PART-1)	TW	50	20		PC		PROJECT I		OR	50	20	37	
GRAND TOTAL = 911/1500, RESULT: FIRST		30	20	72	1 C	110 .	I INOSECT I	<u>-</u>	OK.	30	20	57	'
311, 1300, KESSETT TIKST													
B80053043 MAHAJAN PRATEEK PARAG		•		PREI	 ETI		, 71100	888E ,	, F	PICT			•
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40		P C	070	•	& SWITCHING SYSTEM	•	100	40	74	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		P C			& SWITCHING SYSTEM		50	20	45	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40		. с Р С			IBER COMMUNICATION	PP	100	40	74	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	_	P C			IBER COMMUNICATION	TW	25	10	24	
030 . COMPUTER NETWORK	PP	100	40		PC			IBER COMMUNICATION	PR	50	20	46	P
030 . COMPUTER NETWORK	OR	50	20		PC	09C	TELEVISIO	N AND VIDEO ENGG	PP	100	40	74	P
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40		PC			N AND VIDEO ENGG	TW	25	10	23	P
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		РC			N AND VIDEO ENGG	PR	50	20	42	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20		PC		NANOTECHN		PP		40	53	
05D . MOBILE COMMUNICATION	PP	100	40		РC		PROJECT I		TW	100	40	95	
060 . PROJECT (PART-1)	TW	50	20		РС		PROJECT I		OR	50	20	45	
GRAND TOTAL = 1100/1500, RESULT: FIRST	CLASS	WITH [DISTIN	NCTIO	N								
B80053044 ADITYA KALIA				NEEI	LAM		, 71100	718н ,	, F	PICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	40	РС	070 .	TELECOMM.	& SWITCHING SYSTEM	PP	100	40	60	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	13	РС	070 .	TELECOMM.	& SWITCHING SYSTEM	OR	50	20	20	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40	РС	080 .	OPTICAL F	IBER COMMUNICATION	PP	100	40	40	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	27	РС	080 .	OPTICAL F	IBER COMMUNICATION	TW	25	10	17	Р
030 . COMPUTER NETWORK	PP	100	40	58	РС	080 .	OPTICAL F	IBER COMMUNICATION	PR	50	20	33	Р
030 . COMPUTER NETWORK	OR	50	20	25	P C	09C .	TELEVISIO	N AND VIDEO ENGG	PP	100	40	59	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	59	P C	09C .	TELEVISIO	N AND VIDEO ENGG	TW	25	10	16	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	17	P C	09C .	TELEVISIO	N AND VIDEO ENGG	PR	50	20	24	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	34	P C	10C .	NANOTECHN	OLOGY	PP	100	40	59	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	56	P C	110 .	PROJECT I	I	TW	100	40	82	Р
060 . PROJECT (PART-1)	TW	50	20	39	P C	110 .	PROJECT I	I	OR	50	20	40	Р
GRAND TOTAL = $858/1500$, RESULT: HIGHE	R SECON	D CLAS	SS										

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (287) 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: 600 , 71100909м B80053045 NAKHATE ANIKET BHAGWANRAO ANITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 52 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 66 P TW 25 10 17 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 69 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 58 P C 20 35 P 080 . OPTICAL FIBER COMMUNICATION 50 PR 030 . COMPUTER NETWORK 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 79 P PP 100 40 74 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 19 P 25 10 23 P C 20 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 34 P PR 04D . MICROWAVE COMMUN. AND RADAR 40 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 20 60 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 66 P C 110 . PROJECT II TW 100 40 95 P TW 50 20 44 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 47 P GRAND TOTAL = 1052/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053046 RATHOD AKASH NURSING , PICT NALINI , 71100970J PP 100 45 P 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 54 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 36 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 25 F 080 . OPTICAL FIBER COMMUNICATION PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P 030 . COMPUTER NETWORK PP 100 40 41 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 P 20 32 P C 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 PP 100 40 45 P OR 40 P C 09B . SPEECH PROCESSING 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 TW 25 10 17 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 18 P C 09B . SPEECH PROCESSING PR 50 20 37 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 38 P C 10C . NANOTECHNOLOGY PP 100 40 52 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C 110 . PROJECT II TW 100 40 92 P 060 . PROJECT (PART-1) 20 44 P C TW 50 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 855/1500, RESULT: FAILS B80053047 KRISHNAN SANTOSH KUMAR RADHTKA , 71100867в , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 70 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 47 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 46 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 36 P PR 030 . COMPUTER NETWORK 20 37 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 56 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P C 09B . SPEECH PROCESSING 25 10 22 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 23 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 44 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 43 P C PP 100 40 50 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P C 110 . PROJECT II 100 95 P TW

44 P C

110 . PROJECT II

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OR

45 P

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TW

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060 . PROJECT (PART-1)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (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: 600 , 71100885L B80053048 M SUBRAMANIAN M KOHILA PP 100 52 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 53 P 25 10 14 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P C 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 53 P C 50 20 43 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 30 P C 09B . SPEECH PROCESSING PP 100 40 OR 47 P PP 100 40 56 P C 25 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 10 20 P 25 10 20 P C 50 20 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING PR 40 P 04A . DIGITAL IMAGE PROCESSING 20 35 P C 10C . NANOTECHNOLOGY 100 40 PR 50 PP 44 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 57 P C 110 . PROJECT II TW 100 40 93 P 20 40 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 913/1500, RESULT: FIRST CLASS B80053049 JAGTAP MANJIRI ARVIND , PICT SHUBHANGI , 71100825G PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 50 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 32 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 34# P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 32 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P 030 . COMPUTER NETWORK PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 32 P 35 P C 030 . COMPUTER NETWORK 50 20 09C . TELEVISION AND VIDEO ENGG PP 100 40 58 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 57 P C TW 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 16 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 35 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 23 P C 10C . NANOTECHNOLOGY PΡ 100 40 45 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 64 P C 110 . PROJECT II TW 100 40 82 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS # [0.4] B80053050 KULKARNI KRANTI MADHAV MADHURT , 71100871L , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 53 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 71 P 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 68 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 72 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 37 P PR 030 . COMPUTER NETWORK 20 38 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 59 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 59 P C 09B . SPEECH PROCESSING 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 19 P C 09B . SPEECH PROCESSING 50 20 37 P TW 10 PR 35 P C 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 PP 100 40 65 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 71 P C 110 . PROJECT II 92 P TW 100

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TW

GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION

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42 P C

110 . PROJECT II

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OR

41 P

060 . PROJECT (PART-1)

LINTVERSITY OF DUNE DES	CIII T CII		OD	- (2008	DAT)	(ELECTRO)	NTCC & TE	LECOMMUL) EVAMENTA	TTON MAY	2014			
UNIVERSITY OF PUNE , RES				-	-			Y, PUNE.		ZU14 AGE NO	. 17	(2	89)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	MOTHER,	PERM	MANENT R	EG. NO.,	PREVIOUS SEAT NO.	, COLLE	EGE,	SEAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	ARKS,	MIN.	PASS M	IARKS,	, MARKS	OBTAINED	, P/F:PASS/FAIL,	C: PRE	/IOUS	CARRY	OVER	
MAX.MARKS : 1500 [DISTINC	TION	: 0990			ss : 900					ASS CL	.ASS:	600
B80053051 KANSARA KRUTIKA SANJAY		100	40	JIGISH		070	, 71100	•	•	PICT	,		
010 . ELCTRONICS PRODUCT DESIGN		100	40	59 P				& SWITCHING SYSTE		100	40	86	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	21 P	_			& SWITCHING SYSTE			20	38	
020 . VLSI DESIGN & TECHNOLOGY		100	40	58 P				IBER COMMUNICATION		100	40	69 24	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	42 P				IBER COMMUNICATION			10	24	
030 . COMPUTER NETWORK		100	40	83 P				IBER COMMUNICATION			20	45	
030 . COMPUTER NETWORK	OR	50	20	44 P			SPEECH PR		PP	100	40	66	
04A . DIGITAL IMAGE PROCESSING		100	40	69 P				OCESSING	TW	25	10	22	
04A . DIGITAL IMAGE PROCESSING	TW	25	10	24 P			SPEECH PR		PR		20	43	
04A . DIGITAL IMAGE PROCESSING	PR	50	20	45 P			NANOTECHN		PP	100	40	67	
05D . MOBILE COMMUNICATION		100	40	58 P	_	-	PROJECT I		TW	100	40	97	
060 . PROJECT (PART-1)	TW	50	20	45 P	C	110 .	PROJECT I	1	OR	50	20	47	Р
GRAND TOTAL = 1152/1500, RESULT: FIRST													
							71226	2201/		· · ·			
		100	40	ALKA	_	070	, 71236	•	•	PICT	40		D
010 . ELCTRONICS PRODUCT DESIGN		100 25	40	40 P				& SWITCHING SYSTE		100	40	71 24	
010 . ELCTRONICS PRODUCT DESIGN 020 . VLSI DESIGN & TECHNOLOGY	TW		10	21 P				& SWITCHING SYSTE			20	34	
		100 50	40 20	42 P 34 P				IBER COMMUNICATION		100 25	40 10	59 22	
020 . VLSI DESIGN & TECHNOLOGY	PR		20 40					IBER COMMUNICATION		25 50			
030 . COMPUTER NETWORK		100 50	20					IBER COMMUNICATION		100	20 40	45 71	
030 . COMPUTER NETWORK	OR		_					N AND VIDEO ENGG	PP				
04D . MICROWAVE COMMUN. AND RADAR		100	40	64 P				N AND VIDEO ENGG	TW		10	20	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	22 P				N AND VIDEO ENGG	PR		20	33	
04D . MICROWAVE COMMUNICATION	PR	50 100	20	40 P			NANOTECHN		PP	100	40	45 07	
05D . MOBILE COMMUNICATION		100	40	49 P			PROJECT I PROJECT I		TW		40	97 44	
060 . PROJECT (PART-1)	TW	50	20	40 P	C	110 .	PROJECT I	1	OR	50	20	44	Р
GRAND TOTAL = 988/1500, RESULT: FIRST													
B80053053 VAIBHAV RAMDAS BORUDE				MANDAK			, 71101						
010 . ELCTRONICS PRODUCT DESIGN	DD	100	40	54 P		070	-	U43K	-	100	40	78	D
010 . ELCTRONICS PRODUCT DESIGN		25	10					& SWITCHING SYSTE			20	33	
020 . VLSI DESIGN & TECHNOLOGY	TW	100	40							100	40	55 67	
020 . VLSI DESIGN & TECHNOLOGY		50	20	61 P 23 P				IBER COMMUNICATION IBER COMMUNICATION			10	22	
	PR		_								_	38	
030 . COMPUTER NETWORK	PP OR	100 50	40 20	77 P 36 P	_			IBER COMMUNICATION	N PR PP	100	20 40	36 77	
030 . COMPUTER NETWORK	_	100	20 40	30 P				N AND VIDEO ENGG N AND VIDEO ENGG			40 10	77 17	
04D MICROWAVE COMMUN. AND RADAR		25	40 10	73 P	_				TW	25 50	20	33	
04D MICROWAVE COMMUN. AND RADAR	TW	25 50	20					N AND VIDEO ENGG	PR DD	100	40	59	
04D . MICROWAVE COMMUN. AND RADAR	PR						NANOTECHN		PP				
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40 20	73 P			PROJECT I		TW		40 20	80 40	
060 . PROJECT (PART-1)		50	20	39 P	_	TTO .	PROJECT I	T	OR	50	20	40	٢

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (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: 600 , 71101061H B80053054 YAWALKAR SIDDHESH SHRIPAD SANDHYA 010 . ELCTRONICS PRODUCT DESIGN PP 100 65 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 79 P TW 25 10 17 P C 38 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 72 P C 50 20 45 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 37 P C 09B . SPEECH PROCESSING PP 100 40 OR 60 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 48 P C 25 10 09B . SPEECH PROCESSING TW 20 P 25 10 24 P C 50 20 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING PR 43 P 04B . EMBEDDED SYSTEM AND RTOS 20 47 P C 10C . NANOTECHNOLOGY 100 40 PR 50 PP 68 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 70 P C 110 . PROJECT II TW 100 40 95 P TW 50 20 44 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 47 P GRAND TOTAL = 1102/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053055 PAVAN TENKALE , PICT SHIVKANTA , 71100946F PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 62 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 25 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 41 P 020 . VLSI DESIGN & TECHNOLOGY 20 P PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P 030 . COMPUTER NETWORK PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 32 P 20 030 . COMPUTER NETWORK 50 34 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 TW 25 10 10 P 17 P C 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 09C . TELEVISION AND VIDEO ENGG PR 50 20 15# P 50 04D . MICROWAVE COMMUN. AND RADAR PR 20 25 P C 10C . NANOTECHNOLOGY PP 100 40 51 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 68 P C 110 . PROJECT II TW 100 40 85 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 868/1500, RESULT: HIGHER SECOND CLASS # [0.4] B80053056 AASHIQ HANEEF AHMED RASHEEDA , 71106382G , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 70 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 78 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 80 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 24 P PRTW 030 . COMPUTER NETWORK PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 41 P PR 030 . COMPUTER NETWORK 50 20 45 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 82 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 57 P C 09C . TELEVISION AND VIDEO ENGG 25 10 23 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 40 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 37 P C PP 100 40 58 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 55 P C 100 40 94 P 110 . PROJECT II TW

110 . PROJECT II

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OR

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44 P

45 P C

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TW

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060 . PROJECT (PART-1)

UNIVERSITY OF PUNE , RE	SULT SH	IEET F	OR B.I	E.(2008 PA	T)(ELECTRONICS & TELECOMMU.) EXAMI	NATION MAY	2014			
DATE : 26 JULY 2014	CENTRE	: PU	NE INS	STITUTE OF	COMPUTER TECHNOLOGY, PUNE.	Р	AGE NO	. 19	(2	91)
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE C	ANDID	ATE,	MOTHER, P	PERMANENT REG. NO., PREVIOUS SEAT	NO., COLL	EGE,	SEA	Γ NO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	IARKS,	MIN	. PASS MAR	KS, MARKS OBTAINED, P/F:PASS/FAI	., C: PRE	VIOUS	CARRY	OVER	
MAX.MARKS : 1500	DISTINC	TION	: 0990	O FIRST C	LASS: 900 HIGHER II CL: 825 SEC	OND CLASS:	750 P	ASS CI	_ASS:	600
B80053057 SHITRE SOURABH DNYANESH	łWAR			SNEHA	, 71101011M ,	,	PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	55 P C	070 . TELECOMM. & SWITCHING SY	STEM PP	100	40	72	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	22 P C	070 . TELECOMM. & SWITCHING SY	STEM OR	50	20	38	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	55 P C	080 . OPTICAL FIBER COMMUNICAT	ON PP	100	40	46	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	40 P C	080 . OPTICAL FIBER COMMUNICAT	ON TW	25	10	23	Р
030 . COMPUTER NETWORK	PP	100	40	57 P C	080 . OPTICAL FIBER COMMUNICAT	ON PR	50	20	35	Р
030 . COMPUTER NETWORK	OR	50	20	40 P C	09C . TELEVISION AND VIDEO ENG	E PP	100	40	57	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	53 P C	09C . TELEVISION AND VIDEO ENG	G TW	25	10	23	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	22 P C	09C . TELEVISION AND VIDEO ENG	S PR	50	20	42	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	41 P C	10C . NANOTECHNOLOGY	PP	100	40	56	Р
05D . MOBILE COMMUNICATION	PP	100	40	46 P C	110 . PROJECT II	TW	100	40	98	Р
060 . PROJECT (PART-1)	TW	50	20	40 P C	110 . PROJECT II	OR	50	20	45	Р
GRAND TOTAL = 1006/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTION						
B80053058 PAWAR ASHWINI SUDHAKAR				VANDANA	, 71236325E ,	,	PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	55 P C	070 . TELECOMM. & SWITCHING SY	STEM PP	100	40	77	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	20 P C	070 . TELECOMM. & SWITCHING SY	STEM OR	50	20	40	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	61 P C	080 . OPTICAL FIBER COMMUNICAT	ON PP	100	40	73	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36 P C	080 . OPTICAL FIBER COMMUNICAT	ON TW	25	10	21	Р
030 . COMPUTER NETWORK	PP	100	40	70 P C	080 . OPTICAL FIBER COMMUNICAT	ON PR	50	20	44	Р
030 . COMPUTER NETWORK	OR	50	20	34 P C	09B . SPEECH PROCESSING	PP	100	40	64	Р
04A . DIGITAL IMAGE PROCESSING	PP	100	40	58 P C	09B . SPEECH PROCESSING	TW	25	10	20	Р
04A . DIGITAL IMAGE PROCESSING	TW	25	10	22 P C	09B . SPEECH PROCESSING	PR	50	20	43	Р
04A . DIGITAL IMAGE PROCESSING	PR	50	20	33 P C	10C . NANOTECHNOLOGY	PP	100	40	65	Р
05D . MOBILE COMMUNICATION	PP	100	40	59 P C	110 . PROJECT II	TW	100	40	80	Р
060 . PROJECT (PART-1)	TW	50	20	44 P C	110 . PROJECT II	OR	50	20	26	Р
GRAND TOTAL = 1045/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTION						
B80053059 PAGARIYA BHUSHAN RAMESH	ICHAND			MANJUSHR	i , 71100923G ,	,	PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	67 P C	070 . TELECOMM. & SWITCHING SY	STEM PP	100	40	83	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	16 P C	070 . TELECOMM. & SWITCHING SY	STEM OR	50	20	37	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	56 P C	080 . OPTICAL FIBER COMMUNICAT	ON PP	100	40	79	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	39 P C	080 . OPTICAL FIBER COMMUNICAT	ON TW	25	10	22	Р
030 . COMPUTER NETWORK	PP	100	40	71 P C	080 . OPTICAL FIBER COMMUNICAT	ON PR	50	20	39	Р
030 . COMPUTER NETWORK	OR	50	20	37 P C	09B . SPEECH PROCESSING	PP	100	40	71	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	65 P C	09B . SPEECH PROCESSING	TW	25	10	18	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	20 P C	09B . SPEECH PROCESSING	PR	50	20	39	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	37 P C	10C . NANOTECHNOLOGY	PP	100	40	62	Р
05D . MOBILE COMMUNICATION	PP	100	40	51 P C	110 . PROJECT II	TW	100	40	95	Р
060 . PROJECT (PART-1)	TW	50	20	43 P C	110 . PROJECT II	OR	50	20	43	Р
GRAND TOTAL = 1090/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTION						

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (292) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101026к B80053060 TANYA SINGHAL SUSHMA PP 100 57 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 80 P TW 25 10 15 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 40 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 73 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P C 25 10 23 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 65 P C 50 20 43 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 45 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 55 P OR PP 100 40 60 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 23 P 25 10 20 P C 20 41 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 40 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 58 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 62 P C 110 . PROJECT II TW 100 40 98 P 44 P C 060 . PROJECT (PART-1) TW 50 20 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1066/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053061 ABHISHEK KUMAR , PICT KIRAN DEVI , 71100714E PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 55 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 080 . OPTICAL FIBER COMMUNICATION 51 P C PP 100 40 74 P 020 . VLSI DESIGN & TECHNOLOGY 30 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 43 P 20 030 . COMPUTER NETWORK 50 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 65 P OR 72 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 10 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 18 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 21 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 34 P C 10C . NANOTECHNOLOGY PP 100 40 57 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 59 P C 40 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1008/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053062 NADEKAR SANJIV CHANDRAKANT ALKA , 71236321B , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 58 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 36 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 51 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 59 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 OR 50 55 P PP 100 40 67 P C 09C . TELEVISION AND VIDEO ENGG 25 10 19 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 10C . NANOTECHNOLOGY 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P C PP 100 40 51 P PP 100 40 45 P C 100 80 P 05D . MOBILE COMMUNICATION 110 . PROJECT II TW 060 . PROJECT (PART-1) 50 20 40 P C 110 . PROJECT II 50 37 P TW OR 20 GRAND TOTAL = 928/1500, RESULT: FIRST CLASS

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NOTE: FIRST LINE : SEAT NO., NAME OF	F THE C	ANDID	ATE,	МОТНЕ	ER, F		
	 DISTINC						500
B80053063 GAIKWAD PRATIKSHA JAGANI				ANIT		, 71100794C , , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	50	РС		>
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	15	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 F)
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	41	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 70 F	>
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	38	P C	080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 F	>
030 . COMPUTER NETWORK	PP	100	40	53	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 F	>
030 . COMPUTER NETWORK	OR	50	20	36	РС	09B . SPEECH PROCESSING PP 100 40 52 F	>
04A . DIGITAL IMAGE PROCESSING	PP	100	40	53	РС	09B . SPEECH PROCESSING TW 25 10 18 F)
04A . DIGITAL IMAGE PROCESSING	TW	25	10	21	РС	09B . SPEECH PROCESSING PR 50 20 41 F	,
04A . DIGITAL IMAGE PROCESSING	PR	50	20	36	РС	10C . NANOTECHNOLOGY PP 100 40 55 F	>
05D . MOBILE COMMUNICATION	PP	100	40	40	РС	110 . PROJECT II TW 100 40 70 F	,
060 . PROJECT (PART-1)	TW	50	20	43	РС	110 . PROJECT II OR 50 20 35 F	>
GRAND TOTAL = 925/1500, RESULT: FIRST	CLASS						
B80053064 KAMBLE AMRUTA GORAKH				NANE	DΑ	, 71100844C , , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	55	РС		,
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	20	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 F	>
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	48	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 77 F	>
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 F	,
030 . COMPUTER NETWORK	PP	100	40	71	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 44 F	>
030 . COMPUTER NETWORK	OR	50	20	35	РС	09B . SPEECH PROCESSING PP 100 40 60 F	>
04A . DIGITAL IMAGE PROCESSING	PP	100	40	68	РС	09B . SPEECH PROCESSING TW 25 10 20 F	,
04A . DIGITAL IMAGE PROCESSING	TW	25	10		РС		
04A . DIGITAL IMAGE PROCESSING	PR	50	20		РС		
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40				
060 . PROJECT (PART-1)	TW	50	20		P C		
GRAND TOTAL = 1025/1500, RESULT: FIRST	CLASS						
B80053065 GIRI POOJA RAVINDRA				LATA		, 71100805B , , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40		РС		,
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		РС		
020 . VLSI DESIGN & TECHNOLOGY		100	40				
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20				
030 . COMPUTER NETWORK	PP	100	40		P C		
030 . COMPUTER NETWORK	OR	50	20				
04A . DIGITAL IMAGE PROCESSING	PP	100	40		P C		
04A . DIGITAL IMAGE PROCESSING	TW	25	10		P C		
04A . DIGITAL IMAGE PROCESSING	PR	50	20		P C		
05A . ENTREPRENEURSHIP DEVELOPMENT			40		P C		
060 . PROJECT (PART-1)	TW	50	20		P C		
GRAND TOTAL = 1106/1500, RESULT: FIRST							
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20

TW

50

41 P C

110 . PROJECT II

50

20

OR

45 P

060 . PROJECT (PART-1)

GRAND TOTAL = 981/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (295) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100906G B80053069 NAIK DIGJA ANKUSH VASANTI 010 . ELCTRONICS PRODUCT DESIGN PP 100 72 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 78 P TW 25 10 15 P C 33 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 63 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 71 P C 50 20 43 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 37 P C 09B . SPEECH PROCESSING PP 100 40 OR 64 P PP 100 40 66 P C 25 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 10 21 P 25 10 23 P C 50 20 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING PR 43 P 04A . DIGITAL IMAGE PROCESSING 20 43 P C 10C . NANOTECHNOLOGY 100 40 PR 50 PP 56 P 05D . MOBILE COMMUNICATION PP 100 40 65 P C 110 . PROJECT II TW 100 40 92 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1095/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053070 HARSHIKA THUSU , PICT ANITA , 71100817F PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 79 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 30 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 080 . OPTICAL FIBER COMMUNICATION 63 P C PP 100 40 78 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 74 P.C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 43 P 20 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 41 P C PP 100 40 71 P OR 72 P C 09B . SPEECH PROCESSING 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 22 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P C 09B . SPEECH PROCESSING PR 50 20 43 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 39 P C 10C . NANOTECHNOLOGY PΡ 100 40 71 P PP 100 65 P C 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT 40 TW 100 40 80 P TW 50 20 060 . PROJECT (PART-1) 43 P C 110 . PROJECT II OR 50 20 36 P GRAND TOTAL = 1110/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053071 MALI RAKESH SAKHARAM REKHA , 71100889C , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 53 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 41 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 69 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 20 32 P C 09B . SPEECH PROCESSING PP 100 40 50 61 P OR PP 100 40 65 P C 09B . SPEECH PROCESSING 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 25 22 P C 09B . SPEECH PROCESSING 50 20 37 P TW 10 PR 10C . NANOTECHNOLOGY 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 38 P C PP 100 40 56 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P C 110 . PROJECT II 100 92 P TW 060 . PROJECT (PART-1) 20 42 P C 110 . PROJECT II 50 43 P TW 50 OR 20

GRAND TOTAL = 985/1500, RESULT: FIRST CLASS

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RESERVED FOR BKLG

GRAND TOTAL = 0/1500, RESULT: FAILS

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OTHER LINES: HEAD OF PASSING,			-		-			-					-	_	_	
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MAX.MARKS : 1500	DISTINC			FIF	ST	CLASS : 9)О НІС	GHER I	CL: 8			CLASS:	750			
B80053075 KURHADE RUSHIKESH SAMBH				SANG			•	7110087		,		,	PICT		,	
010 . ELCTRONICS PRODUCT DESIGN		100	40	55					& SWITC				100		78	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	19	P C				& SWITC			4 OR			36	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	51	P C	080	OPTIO	CAL FI	BER COM	IMUNIC	ATION	PP	100	40	74	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	44	P C	080	OPTIO	CAL FI	BER COM	IMUNIC	ATION	TW	25	10	23	
030 . COMPUTER NETWORK	PP	100	40	60	P C	080	OPTIO	CAL FIE	BER COM	IMUNIC	ATION	PR	50	20	40	
030 . COMPUTER NETWORK	OR	50	20	45	P C	09C	TELE	/ISION	AND VI	DEO E	NGG	PP	100	40	63	
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	63	P C	09C	TELE	/ISION	AND VI	DEO E	NGG	TW	25	10	23	
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	24	P C	09C	TELE\	/ISION	AND VI	DEO E	NGG	PR	50	20	41	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	45	P C	10C	NANO	ΓΕCHNΟΙ	_OGY			PP	100	40	59	Р
05D . MOBILE COMMUNICATION	PP	100	40	45	P C	110	PROJE	ECT II				TW	100	40	93	Р
060 . PROJECT (PART-1)	TW	50	20	45	P C	110	PROJE	ECT II				OR	50	20	43	Р
RAND TOTAL = $1069/1500$, RESULT: FIRST	CLASS	WITH [DISTIN	CTION	I											
B80053076 TIWARI VIPUL TARUN				PADM	1A		, 7	7110103	38C	,		,	PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	47	P C	070	TELEC	COMM. 8	& SWITC	HING	SYSTE	4 PP	100	40	61	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	12	P C	070	TELEC	COMM. 8	& SWITC	HING	SYSTE	4 OR	50	20	28	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40	P C	080	OPTIO	CAL FIE	BER COM	MUNIC	ATION	PP	100	40	83	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33	P C	080	OPTIO	CAL FIE	BER COM	MUNIC	ATION	TW	25	10	18	Р
030 . COMPUTER NETWORK	PP	100	40	52	P C	080	OPTIO	CAL FIE	BER COM	MUNIC	ATION	PR	50	20	36	Р
030 . COMPUTER NETWORK	OR	50	20	35	P C	09C	TELE	/ISION	AND VI	DEO E	NGG	PP	100	40	63	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	60	РС	09C	TELE	/ISION	AND VI	DEO E	NGG	TW	25	10	16	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	17	РС	09c	TELE\	/ISION	AND VI	DEO E	NGG	PR	50	20	32	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	36	РС	10c	NANO	ΓΕCHNΟΙ	_OGY			PP	100	40	56	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	60	РС	110	PROJE	ECT II				TW	100	40	84	Р
060 . PROJECT (PART-1)	TW	50	20	35			PROJE					OR	50	20	43	
RAND TOTAL = 947/1500, RESULT: FIRST	CLASS															
B80053077 KUSH VARMA				PARV				7110087		,			PICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	65			-		& SWITC	-	SYSTEN		100	40	88	Р
010 . ELCTRONICS PRODUCT DESIGN		25	10	15					& SWITC						40	
020 . VLSI DESIGN & TECHNOLOGY		100	40	54					BER COM			PP		_	93	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	41					BER COM			TW		10	23	
030 . COMPUTER NETWORK		100	40	67					BER COM			PR		_	44	
030 . COMPUTER NETWORK	OR	50	20	38					CESSING		, (1 TOIN	PP			73	
04A . DIGITAL IMAGE PROCESSING		100	40	72					CESSING			TW			21	
		25		21										_	45	
04A DIGITAL IMAGE PROCESSING	TW	_	10		_				CESSING	1		PR				
04A . DIGITAL IMAGE PROCESSING	PR	50	20		PC			rechnol	_UG Y			PP		40	59	
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40	65			PROJE					TW		_	90	
060 . PROJECT (PART-1)	TW	50	20	42	P C	_ 110	PROJE	ECT II				OR	50	20	44	Р

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

LINTVERSITY OF DUNE DESI	шт сп	CCT C	∩	- (20	N8 D4	T)(ELECTRONICS & TELECOMMU.) EXAMINATIO	N MAV	2014			
				-		COMPUTER TECHNOLOGY, PUNE.		GE NO	. 26	(2	98)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	мотн	ER, F	ERMANENT REG. NO., PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	ΓNO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	ARKS,	MIN	. PAS	S MAF	KS, MARKS OBTAINED, P/F:PASS/FAIL, C	: PREV	OUS (CARRY	OVER	
MAX.MARKS: 1500 D	ISTINC	TION	: 0990) FI	RST C	LASS: 900 HIGHER II CL: 825 SECOND C	LASS:	750 P	ASS CL	_ASS:	600
B80053078 MAHANGARE BHAGYASHRI BABA	ASAHEB			SUR	EKHA	, 71236318B ,	, P	ICT	,	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	60	РС	070 . TELECOMM. & SWITCHING SYSTEM	PP	100	40	84	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	20	РС	070 . TELECOMM. & SWITCHING SYSTEM	OR	50	20	36	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	48	РС	080 . OPTICAL FIBER COMMUNICATION	PP	100	40	59	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	39	РС	080 . OPTICAL FIBER COMMUNICATION	TW	25	10	23	Р
030 . COMPUTER NETWORK	PP	100	40	56	РС	080 . OPTICAL FIBER COMMUNICATION	PR	50	20	40	Р
030 . COMPUTER NETWORK	OR	50	20	32	P C	09B . SPEECH PROCESSING	PP	100	40	63	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	68	P C	09B . SPEECH PROCESSING	TW	25	10	21	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	21	P C	09B . SPEECH PROCESSING	PR	50	20	39	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	39	P C	10C . NANOTECHNOLOGY	PP	100	40	63	Р
05D . MOBILE COMMUNICATION	PP	100	40	53	РС	110 . PROJECT II	TW	100	40	94	Р
060 . PROJECT (PART-1)	TW	50	20	42	РС	110 . PROJECT II	OR	50	20	41	Р
GRAND TOTAL = 1041/1500, RESULT: FIRST (CLASS	WITH	DISTI	NCTIO	N						
B80053079 TIWARI BHAVYA YOGESH				NEH	Α	, 71101037E ,	, Р	ICT	,	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	47	РС	070 . TELECOMM. & SWITCHING SYSTEM	PP	100	40	71	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	14	РС	070 . TELECOMM. & SWITCHING SYSTEM	OR	50	20	28	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	47	Р	080 . OPTICAL FIBER COMMUNICATION	PP	100	40	60	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36	РС	080 . OPTICAL FIBER COMMUNICATION	TW	25	10	19	Р
030 . COMPUTER NETWORK	PP	100	40	42	РС	080 . OPTICAL FIBER COMMUNICATION	PR	50	20	35	Р
030 . COMPUTER NETWORK	OR	50	20	41	РС	09C . TELEVISION AND VIDEO ENGG	PP	100	40	55	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	49	РС	09C . TELEVISION AND VIDEO ENGG	TW	25	10	20	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	18	РС	09C . TELEVISION AND VIDEO ENGG	PR	50	20	36	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	38	РС	10C . NANOTECHNOLOGY	PP	100	40	44	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	44	РС	110 . PROJECT II	TW	100	40	92	Р
060 . PROJECT (PART-1)	TW	50	20	42	РС	110 . PROJECT II	OR	50	20	43	Р
GRAND TOTAL = 921/1500, RESULT: FIRST O	CLASS										
B80053080 SONTAKKE BASVESHWAR RAOSA	AHEB			SEE	TABAI	, 71101021յ ,	, Р	ICT	,	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	50	РС	070 . TELECOMM. & SWITCHING SYSTEM	PP	100	40	65	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	17	РС	070 . TELECOMM. & SWITCHING SYSTEM	OR	50	20	28	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40	РС	080 . OPTICAL FIBER COMMUNICATION	PP	100	40	59	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	37	P C	080 . OPTICAL FIBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK	PP	100	40	42	P C	080 . OPTICAL FIBER COMMUNICATION	PR	50	20	42	Р
030 . COMPUTER NETWORK	OR	50	20	32	P C	09B . SPEECH PROCESSING	PP	100	40	52	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	55	РС	09B . SPEECH PROCESSING	TW	25	10	19	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	18	РС	09B . SPEECH PROCESSING	PR	50	20	30	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	28	РС	10C . NANOTECHNOLOGY	PP	100	40	40	Р
05D . MOBILE COMMUNICATION	PP	100	40	55	РС	110 . PROJECT II	TW	100	40	70	Р
060 . PROJECT (PART-1)	TW	50	20	38	РС	110 . PROJECT II	OR	50	20	33	Р
CDAND TOTAL - 870/1500 PESHIT: HICHER	SECON	D CL 4	cc								

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

UNIVERSITY OF PUNE , RE				-		-	-		•					
DATE : 26 JULY 2014	CENTRE	: PU	NE INS	STITU	TE (OF C	COMPUTER	TECHNOLOG	Y, PUNE.	PA	GE NO	. 27	(2	99)
NOTE: FIRST LINE : SEAT NO., NAME (-		•			•	•		•		Γ NO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	IARKS,	MIN.	PAS	S M	ARKS	S, MARK	S OBTAINED	, P/F:PASS/FAIL, C	: PREV	IOUS (CARRY	OVER	
	DISTINC	TION	: 0990				ASS : 90		II CL: 825 SECOND C			ASS CI	_ASS:	600
B80053081 KASHID SONALI BHARAT		400	4.0	KAL				, 71236	•	,	ICT	4.0		
010 . ELCTRONICS PRODUCT DESIGN		100	40	44					& SWITCHING SYSTEM		100	40	69	
010 . ELCTRONICS PRODUCT DESIGN	TW		10	19					& SWITCHING SYSTEM	OR	50	20	30	
020 . VLSI DESIGN & TECHNOLOGY		100	40	42		_			IBER COMMUNICATION	PP		40	72	
020 . VLSI DESIGN & TECHNOLOGY	PR 	50	20	40	-	_			IBER COMMUNICATION	TW	25	10	19	
030 . COMPUTER NETWORK		100	40	44		_			IBER COMMUNICATION	PR	50	20	33	
030 . COMPUTER NETWORK	OR	50	20	37				SPEECH PR		PP	100	40	55	
		100	40	59				SPEECH PR			25	10	20	
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	21	-	_		SPEECH PR		PR	50	20	41	
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	41	-	_		NANOTECHN		PP	100	40	46	
05D . MOBILE COMMUNICATION		100	40	45		_	_	PROJECT I		TW	100	40	80	
060 . PROJECT (PART-1)	TW	50	20	43	Р	C	110 .	PROJECT I	I	OR	50	20	40	Р
GRAND TOTAL = $940/1500$, RESULT: FIRST	Γ CLASS													
												• •		
B80053082 ANUPAM BHATTACHARJEE				MOU				, 71100	•	•	ICT			
	PP		40	54					& SWITCHING SYSTEM		100	40		
010 . ELCTRONICS PRODUCT DESIGN	TW		10	10		_			& SWITCHING SYSTEM	OR	50	20	32	
020 . VLSI DESIGN & TECHNOLOGY		100	40	48	-	_			IBER COMMUNICATION	PP	100	40	87	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36					IBER COMMUNICATION	TW	25	10	19	
030 . COMPUTER NETWORK	PP	100	40	56					IBER COMMUNICATION	PR	50	20	34	
030 . COMPUTER NETWORK	OR	50	20	35	Р	C		SPEECH PR		PP	100	40	61	
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40		Р			SPEECH PR		TW	25	10	18	
04B . EMBEDDED SYSTEM AND RTOS	TW		10	18				SPEECH PR		PR	50	20	37	
	PR	50	20	35				NANOTECHN		PP	100	40	53	
05D . MOBILE COMMUNICATION	PP	100	40	56				PROJECT I		TW	100	40	80	
060 . PROJECT (PART-1)		50	20	40	Р	C	110 .	PROJECT I	I	OR	50	20	40	Р
GRAND TOTAL = $967/1500$, RESULT: FIRST	Γ CLASS													
B80053083 DESHPANDE ADITI VIDHYAI				ALK				, 71100	•		ICT		,	
	PP		40	42					& SWITCHING SYSTEM		100	40	58	
	TW		10	14		C	070 .	TELECOMM.	& SWITCHING SYSTEM	OR	50	20	34	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	27			080 .	OPTICAL F	IBER COMMUNICATION	PP	100	40	42	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	37			080 .	OPTICAL F	IBER COMMUNICATION	TW	25	10	19	
030 . COMPUTER NETWORK	PP	100	40	42			080 .	OPTICAL F	IBER COMMUNICATION	PR	50	20	32	
030 . COMPUTER NETWORK	OR	50	20	32		C		SPEECH PR		PP	100	40	40	
04A . DIGITAL IMAGE PROCESSING	PP	100	40	51				SPEECH PR		TW	25	10	18	
04A . DIGITAL IMAGE PROCESSING	TW	25	10	20	Р	C	09в .	SPEECH PR	OCESSING	PR	50	20	36	
04A . DIGITAL IMAGE PROCESSING	PR	50	20	32				NANOTECHN		PP	100	40	44	Р
05D . MOBILE COMMUNICATION	PP	100	40	40				PROJECT I		TW	100	40	91	
060 . PROJECT (PART-1)	TW	50	20	42	Р	C	110 .	PROJECT I	I	OR	50	20	40	Р
GRAND TOTAL = 833/1500, RESULT: FAILS	5													

·				-		-	ONICS & TELECOMMU.) EXAMINATIO			20	()	200
DATE : 26 JULY 2014							TECHNOLOGY, PUNE.				-	-
NOTE: FIRST LINE : SEAT NO., NAME OF											T NO.	
OTHER LINES: HEAD OF PASSING,	MAX. MA	RKS, N	IIN.	PASS M	/ARK	KS, MARK	S OBTAINED, P/F:PASS/FAIL, C	: PREV	'IOUS(CARRY	OVER	Į.
MAX.MARKS : 1500 D	DISTINCT	ION : (990	FIRST	Γ CL	ASS : 90	O HIGHER II CL: 825 SECOND C	LASS:	750 P	ASS CI	_ASS:	600
B80053084 ABIZAR HUSSAIN				NASEEM	1		, 71100716M ,	, Р	ICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100 4	0	55 P	C	070 .	TELECOMM. & SWITCHING SYSTEM	PP	100	40	63	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25 1	.0	10 P	C	070 .	TELECOMM. & SWITCHING SYSTEM	OR	50	20	25	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100 4	0	46 P	C	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	72	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50 2	20	32 P	C	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	19	Р
030 . COMPUTER NETWORK	PP	100 4	0	57 P	C	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	45	Р
030 . COMPUTER NETWORK	OR	50 2	20	33 P	C	09в .	SPEECH PROCESSING	PP	100	40	49	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100 4	0	54 P	C	09в .	SPEECH PROCESSING	TW	25	10	18	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25 1	.0	18 P	C	09в .	SPEECH PROCESSING	PR	50	20	42	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50 2	20	35 P	C	10C .	NANOTECHNOLOGY	PP	100	40	49	Р
05D . MOBILE COMMUNICATION	PP	100 4	0	40 P	C	110 .	PROJECT II	TW	100	40	90	Р
060 . PROJECT (PART-1)	TW	50 2	20	42 P	C	110 .	PROJECT II	OR	50	20	43	Р
GRAND TOTAL = 937/1500, RESULT: FIRST	CLASS											
B80053085 PATIL SHIVRATNA BALASAHE	ЕВ			SHEELA	4		, 71236324G ,	, F	ICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100 4	0	55 P	C	070 .	TELECOMM. & SWITCHING SYSTEM	PP	100	40	55	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25 1	.0	17 P	C	070 .	TELECOMM. & SWITCHING SYSTEM	OR	50	20	25	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100 4	0	43 P	C	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	65	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50 2	20	36 P	C	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	18	Р
030 . COMPUTER NETWORK	PP	100 4	0	61 P	C	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	35	Р
030 . COMPUTER NETWORK	OR	50 2	20	34 P	C	09в .	SPEECH PROCESSING	PP	100	40	51	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100 4	0	56 P	C	09в .	SPEECH PROCESSING	TW	25	10	17	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25 1	.0	20 P	C	09в .	SPEECH PROCESSING	PR	50	20	35	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50 2	20	39 P	C	10C .	NANOTECHNOLOGY	PP	100	40	40	Р
05D . MOBILE COMMUNICATION	PP	100 4	0	57 P	C	110 .	PROJECT II	TW	100	40	80	Р
060 . PROJECT (PART-1)	TW	50 2	20	38 P	C	110 .	PROJECT II	OR	50	20	40	Р
GRAND TOTAL = 917/1500, RESULT: FIRST	CLASS											
B80053086 PRAYAG SHREYAS NAGNATH				JAYASH	HRI		, 71100960м ,	, Р	ICT		,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100 4	0	56 P	C	070 .	TELECOMM. & SWITCHING SYSTEM	PP	100	40	73	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25 1	.0	13 P	C	070 .	TELECOMM. & SWITCHING SYSTEM	OR	50	20	26	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100 4	0	40 P	C	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	70	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50 2	20	28 P	C	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK	PP	100 4	0	51 P	С	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	34	Р
030 . COMPUTER NETWORK	OR	50 2	20	37 P	C	09C .	TELEVISION AND VIDEO ENGG	PP	100	40	55	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100 4	0	44 P	C	09C .	TELEVISION AND VIDEO ENGG	TW	25	10	16	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25 1	.0	16 P	С	09C .	TELEVISION AND VIDEO ENGG	PR	50	20	30	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50 2	0.	31 P		10C .	NANOTECHNOLOGY	PP	100	40	45	Р
05D . MOBILE COMMUNICATION	PP	100 4	0	53 P	С	110 .	PROJECT II	TW	100	40	72	Р
060 . PROJECT (PART-1)	TW	50 2	20	45 P	С	110 .	PROJECT II	OR	50	20	35	Р
GRAND TOTAL = $890+10/1500$. RESULT: FIR	RST CLAS	s [0.2	27									

GRAND TOTAL = 890+10/1500, RESULT: FIRST CLASS [0.2]

UNIVERSITY OF PUNE , RES DATE : 26 JULY 2014	CENTRE	: PU	NE INS	TITU	TE OF	COMPUTER	TECHNOLOG	Y, PUNE.	P.A	GE NO	. 29	-	
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	THE C	ANDID ARKS,	MIN.	MOTH PAS	ER, P S MAR	PERMANENT RKS, MARK	REG. NO., S OBTAINED	PREVIOUS SEAT NO., , P/F:PASS/FAIL,	COLLE C: PREV	GE, ′IOUS	SEAT CARRY	Γ NO. OVER	
MAX.MARKS : 1500 D													
B80053087 PADGILWAR GAURAV VISHWAM	BHAR			SAV	ITA		, 71100	920в ,	, F	PICT	,	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	59	РС	070 .	TELECOMM.	& SWITCHING SYSTEM	PP	100	40	64	Р
	TW	25	10	_	РС	070 .	TELECOMM.	& SWITCHING SYSTEM	OR		20	35	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40		РС			IBER COMMUNICATION	PP		40	78	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	39	РС	080 .	OPTICAL F	IBER COMMUNICATION	TW	25	10	22	
030 . COMPUTER NETWORK	PP	100	40	59	РС	080 .	OPTICAL F	IBER COMMUNICATION	PR	50	20	38	Р
030 . COMPUTER NETWORK	OR	50	20	38	РС		SPEECH PR		PP	100	40	55	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	63	РС	О9в .	SPEECH PR	OCESSING	TW	25	10	19	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	24	РС	О9в .	SPEECH PR	OCESSING	PR	50	20	37	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	46	РС	10C .	NANOTECHN	OLOGY	PP	100	40	53	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	63	РС	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 = 1035/1500, RESULT: FIRST	CLASS	WITH	DISTIN	CTIO	N								
B80053088 BHUTADA GOPAL MADHUSUDAN				BAS	ANTI		, 71100	752н ,	, F	PICT	,	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	63	РС	070 .	TELECOMM.	& SWITCHING SYSTEM	PP	100	40	77	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	16	РС	070 .	TELECOMM.	& SWITCHING SYSTEM	OR	50	20	36	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	45	РС	080 .	OPTICAL F	IBER COMMUNICATION	PP	100	40	82	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	40	РС	080 .	OPTICAL F	IBER COMMUNICATION	TW	25	10	21	Р
030 . COMPUTER NETWORK	PP	100	40	58	РС	080 .	OPTICAL F	IBER COMMUNICATION	PR	50	20	38	Р
030 . COMPUTER NETWORK	OR	50	20	45	РС	09c .	TELEVISIO	N AND VIDEO ENGG	PP	100	40	69	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	65	РС	09C .	TELEVISIO	N AND VIDEO ENGG	TW	25	10	23	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	21	РС	09C .	TELEVISIO	N AND VIDEO ENGG	PR	50	20	42	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	40	РС	10C .	NANOTECHN	OLOGY	PP	100	40	60	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	60	РС	110 .	PROJECT I	I	TW	100	40	92	Р
060 . PROJECT (PART-1)	TW	50	20	44	РС	110 .	PROJECT I	I	OR	50	20	42	Р
GRAND TOTAL = 1079/1500, RESULT: FIRST													
B80053090 BUDHWANT UMA SHYAMRAO					 DINI		, 71100			···· PICT			
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	47	РС	070 .	TELECOMM.	& SWITCHING SYSTEM	•	100	40	64	Р
010 . ELCTRONICS PRODUCT DESIGN		25	10		РС			& SWITCHING SYSTEM			20	34	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	43	РС	080 .	OPTICAL F	IBER COMMUNICATION	PP	100	40	75	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	37	РС	080 .	OPTICAL F	IBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK		100	40	48	РС	080 .	OPTICAL F	IBER COMMUNICATION	PR	50	20	36	Р
030 . COMPUTER NETWORK	OR	50	20		РС			N AND VIDEO ENGG	PP	100	40	57	
04D . MICROWAVE COMMUN. AND RADAR	_	100	40		PC			N AND VIDEO ENGG	TW	25	10	19	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		PC			N AND VIDEO ENGG	PR		20	38	
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20		P C		NANOTECHN		PP	100	40	43	
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40		PC		PROJECT I		TW		40	88	
060 . PROJECT (PART-1)		50	20		PC		PROJECT I		OR	50	20	42	
GRAND TOTAL = 953/1500, RESULT: FIRST		30		<i>3.</i>		110 .		_	OIX.	50			

UNIVERSITY OF PUNE , RES	SULT SH	EET FO	OR B.E	.(200	8 PAT)(ELECTRONI	CS & TELE	COMMU.) EX	AMINATIO	N MAY	2014			
DATE : 26 JULY 2014	CENTRE	: PUI	NE INS	TITUT	E OF CO	MPUTER TE	CHNOLOGY,	PUNE.		PA	GE NO	. 30	(30	02)
NOTE: FIRST LINE : SEAT NO., NAME OF			•		•		•		,		•	SEAT	_	
OTHER LINES: HEAD OF PASSING,												CARRY	OVER	
MAX.MARKS: 1500 [DISTINC	ITON	: 0990				ніднек іі . 7070138		SECOND C	_		ASS CL	ASS:	600
B80053091 BHOSALE ABHIJIT MANOHAR 010 . ELCTRONICS PRODUCT DESIGN	DD	100	40	SANG:			•	52J , √SWITCHING	CVCTEM	, P	100	40	40	n
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		P C			SWITCHING SWITCHING		OR	50	20	20	
020 . VLSI DESIGN & TECHNOLOGY		100	40	02	_			ER COMMUNI		PP	100	40	28	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		r P C		_	SER COMMUNI		TW	25	10	16	
030 . COMPUTER NETWORK	PP	100	40		P C			SER COMMUNI		PR	50	20	30	
030 . COMPUTER NETWORK	OR	50	20		P C			AND VIDEO		PP	100	40	40	
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40		P C			AND VIDEO		TW	25	10	15	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		P C			AND VIDEO		PR	50	20	22	
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20		P C		NOTECHNOL		ENGG	PP	100	40	27	
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40		P C	110 . PR		.001		TW	100	40	60	
000	TW	50	20	32	_	110 . PR				OR	50	20	25	
060 . PROJECT (PART-1) GRAND TOTAL = 627/1500, RESULT: FAILS	I VV	30	20	32	- C	IIU . PRI	OJECT II		DECE	RVED F			23	г
GRAND TOTAL - 027/1300, RESULT. FAILS									KESE	KVED F	OK BK	LG		
B80053092 SALUNKE SAYALI RAJENDRA				SANG	 EETA		, 7110098				 ICT			
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	67			•	SWITCHING		, r PP		40	81	D
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		P C			SWITCHING SWITCHING		OR	50	20	32	
020 . VLSI DESIGN & TECHNOLOGY		100	40		P C			ER COMMUNI		PP	100	40	72	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC			SER COMMUNI		TW	25	10	20	
030 . COMPUTER NETWORK	PP	100	40		P C			ER COMMUNI		PR	50	20	34	
030 . COMPUTER NETWORK	OR	50	20	42	_			AND VIDEO		PP	100	40	68	
04A . DIGITAL IMAGE PROCESSING	PP	100	40		PC			AND VIDEO		TW	25	10	22	
04A . DIGITAL IMAGE PROCESSING	TW	25	10		PC			AND VIDEO		PR	50	20	41	
04A . DIGITAL IMAGE PROCESSING	PR	50	20		PC		NOTECHNOL		LIVOG	PP	100	40	66	
05D . MOBILE COMMUNICATION		100	40		PC	110 . PR		.001		TW	100	40	97	
060 . PROJECT (PART-1)	TW	50	20	42		110 . PR				OR	50	20	44	
GRAND TOTAL = 1059/1500, RESULT: FIRST						110 . 110	OJECT II			OK	30	20	77	•
B80053093 NIKAM JEEVAN SHANKAR		• •		SANG			, 7104554	٦.			ICT			• •
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	54			•	·- , · SWITCHING			100	40	51	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		PC			SWITCHING		OR		20	30	
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC			ER COMMUNI		_	100	40	53	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC			ER COMMUNI		TW	25	10	18	
030 . COMPUTER NETWORK		100	40		PC			ER COMMUNI		PR	50	20	44	
030 . COMPUTER NETWORK	OR	50	20		PC			AND VIDEO		PP	100	40	54	
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40		PC			AND VIDEO		TW	25	10	18	
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10		PC			AND VIDEO		PR	50	20	30	
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20		PC		NOTECHNOL			PP	100	40	51	
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40		PC	110 . PR		- = -		TW	100	40	94	
060 . PROJECT (PART-1)	TW	50	20	38		110 . PR				OR	50	20	45	
CDAND TOTAL = 012/1500 DECLITY ETDET		30	_0							J.K	30			•

GRAND TOTAL = 912/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RES	ULT SH	EET FO	R B.E	. (20	08 P	PAT)(ELECTRO	NICS & TELECOMMU.) EXAMINATI	ON MAY	2014			
							TECHNOLOGY, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME OF							FG NO PREVIOUS SEAT NO					
OTHER LINES: HEAD OF PASSING,			-		-		·		•			
MAX.MARKS : 1500 D	ISTINC	TION :	0990	FI	RST	CLASS : 900	HIGHER II CL: 825 SECOND	CLASS:	750 P	ASS CL	ASS:	600
B80053094 GHARDE SAGAR BHIMRAO				SHA	RDA		, 71236313M ,	,	PICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	40	P C	070.	TELECOMM. & SWITCHING SYSTEM	l PP	100	40	48	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		P C		TELECOMM. & SWITCHING SYSTEM	1 OR	50	20	28	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40			OPTICAL FIBER COMMUNICATION	PP	100	40	34#	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		P C		OPTICAL FIBER COMMUNICATION	TW		10	20	
030 . COMPUTER NETWORK	PP	100	40		P C		OPTICAL FIBER COMMUNICATION	PR		20	37	
030 . COMPUTER NETWORK	OR	50	20		P C		TELEVISION AND VIDEO ENGG		100	40	54	
04B . EMBEDDED SYSTEM AND RTOS		100	40		PC		TELEVISION AND VIDEO ENGG	TW		10	16	
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10		PC		TELEVISION AND VIDEO ENGG	PR		20	25	
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	_	PC		NANOTECHNOLOGY		100	40	44	
05D . MOBILE COMMUNICATION		100	40		PC		PROJECT II		100	40	80	
060 . PROJECT (PART-1) GRAND TOTAL = 775/1500, RESULT: SECOND		50	20		PC	. 110 .	PROJECT II	OR	50	20	28	Р
			_	_								
B80053095 KAMBLE DASHARATH SATAPPA				KAM			, 71236314K ,		PICT			
010 . ELCTRONICS PRODUCT DESIGN		100	40	64		070	TELECOMM. & SWITCHING SYSTEM	•	100	40		Þ
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		PC		TELECOMM. & SWITCHING SYSTEM			20	25	
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC		OPTICAL FIBER COMMUNICATION		100	40	57	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC		OPTICAL FIBER COMMUNICATION	TW		10	19	
030 . COMPUTER NETWORK			40		PC		OPTICAL FIBER COMMUNICATION	PR		20	38	
030 . COMPUTER NETWORK		50	20		РC		TELEVISION AND VIDEO ENGG		100	40	65	
04B . EMBEDDED SYSTEM AND RTOS		100	40		РС		TELEVISION AND VIDEO ENGG	TW		10	17	
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	17	РС	o 09c .	TELEVISION AND VIDEO ENGG	PR	50	20	30	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	33	РС	10c.	NANOTECHNOLOGY	PP	100	40	64	Р
05D . MOBILE COMMUNICATION	PP	100	40	62	P C	110 .	PROJECT II	TW	100	40	82	Р
060 . PROJECT (PART-1)	TW	50	20	35	P C	110 .	PROJECT II	OR	50	20	40	Р
GRAND TOTAL = 963/1500, RESULT: FIRST	CLASS											
B80053096 KAMBLE PRATIK RAVINDRA				SUM	AN		, 71100845м ,	,	PICT	,		
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	61	P C	070 .	TELECOMM. & SWITCHING SYSTEM	l PP	100	40	67	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	12	P C	070 .	TELECOMM. & SWITCHING SYSTEM	1 OR	50	20	25	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	49	P C	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	75	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	35	P C	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	20	Р
030 . COMPUTER NETWORK	PP	100	40	58	P C	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	37	Р
030 . COMPUTER NETWORK	OR	50	20	32	P C	С 09в.	SPEECH PROCESSING	PP	100	40	60	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	66	P C	С 09в.	SPEECH PROCESSING	TW	25	10	17	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	21	P C	С 09в.	SPEECH PROCESSING	PR	50	20	37	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	34	P C	10c.	NANOTECHNOLOGY	PP	100	40	62	Р
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	66	P C	110 .	PROJECT II	TW	100	40	86	Р

060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 42 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (304) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100723D в80053098 AIKAL SANKET KABIRNATH SANGEETHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 41 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 57 P TW 25 10 18 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 46 P C 50 20 41 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 30 P C 09B . SPEECH PROCESSING PP 100 40 53 P OR 50 PP 100 40 61 P C 25 04D . MICROWAVE COMMUN. AND RADAR 09B . SPEECH PROCESSING TW 10 21 P 25 23 P C 50 20 38 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 09B . SPEECH PROCESSING PR 04D . MICROWAVE COMMUN. AND RADAR 40 P C 10C . NANOTECHNOLOGY 100 40 PR 50 20 PP 44 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 51 P C 110 . PROJECT II TW 100 40 91 P 20 43 P C 060 . PROJECT (PART-1) 50 110 . PROJECT II OR 50 20 41 P GRAND TOTAL = 926/1500, RESULT: FIRST CLASS B80053099 KADAM SHRIKANT DEVIDASRAO , PICT SANJIVANI , 71100840L PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 54 P 17 P C 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P OR PP 100 020 . VLSI DESIGN & TECHNOLOGY 080 . OPTICAL FIBER COMMUNICATION 40 46 P C PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P PP 100 030 . COMPUTER NETWORK 40 52 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 44 P 030 . COMPUTER NETWORK 50 20 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 66 P 75 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 38 P 40 P C 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 10C . NANOTECHNOLOGY PP 100 40 62 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 43 P C 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053100 NERLEKAR SHWETA PRAKASH **SUGANDHA** , 71045546B , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 50 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 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 41 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 64 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 18 P PRTW 030 . COMPUTER NETWORK PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 43 PR 030 . COMPUTER NETWORK 20 38 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 48 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 56 P C 09B . SPEECH PROCESSING 25 10 18 P TW 04A . DIGITAL IMAGE PROCESSING 25 22 P C 09B . SPEECH PROCESSING 50 20 37 P TW 10 PR 04A . DIGITAL IMAGE PROCESSING 10C . NANOTECHNOLOGY PR 50 20 35 P C PP 100 40 65 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P C 110 . PROJECT II 96 P TW 100

50

TW

20 43 P C

110 . PROJECT II

50

20

46 P

OR

060 . PROJECT (PART-1)

GRAND TOTAL = 986/1500, RESULT: FIRST CLASS

UNITY/EDGITY OF DUNE DEGI	C.I.		OD D 1	- <i>(</i> 20	00 04	T) (FLECTRONICS & TELECOMMUL) EVANITATION MAY 2014	
•				•		AT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 F COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (305)
						· · · · · · · · · · · · · · · · · · ·	
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	мотн	ER, P	PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, N	MAX. M	ARKS,	MIN	. PAS	S MAR	RKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	
MAX.MARKS : 1500 D	ISTINC	TION	: 0990	0 FI	RST C	CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 6	00
B80053101 SHRADDHA AGRAWAL				REK	HA	, 71101013н , , , ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	55	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P)
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	16	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P	1
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	47	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 73 P	1
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	34	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P	1
030 . COMPUTER NETWORK	PP	100	40	58	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 44 P	1
030 . COMPUTER NETWORK	OR	50	20	37	РС	09B . SPEECH PROCESSING PP 100 40 60 P	1
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	51	РС	09B . SPEECH PROCESSING TW 25 10 18 P	ı
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	19	РС	09B . SPEECH PROCESSING PR 50 20 35 P	1
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	36	РС	10C . NANOTECHNOLOGY PP 100 40 53 P	1
05D . MOBILE COMMUNICATION	PP	100	40	58	РС	110 . PROJECT II TW 100 40 72 P	1
060 . PROJECT (PART-1)	TW	50	20	43	РС	110 . PROJECT II OR 50 20 35 P	1
GRAND TOTAL = 955/1500, RESULT: FIRST (CLASS						
B80053102 PURANDARE ADWAIT PRASHANT	Γ			MON	IKA	, 71100961K , , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	64	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 70 P	1
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	22	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 39 P	1
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	64	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 80 P	1
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	46	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 24 P	1
030 . COMPUTER NETWORK	PP	100	40	67	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 46 P	1
030 . COMPUTER NETWORK	OR	50	20	44	РС	09B . SPEECH PROCESSING PP 100 40 74 P	1
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	62	РС	09B . SPEECH PROCESSING TW 25 10 24 P	1
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	24	РС	09B . SPEECH PROCESSING PR 50 20 47 P	1
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	48	РС	10C . NANOTECHNOLOGY PP 100 40 71 P	1
05D . MOBILE COMMUNICATION	PP	100	40	72	РС	110 . PROJECT II TW 100 40 95 P	1
060 . PROJECT (PART-1)	TW	50	20	46	РС	110 . PROJECT II OR 50 20 47 P	1
GRAND TOTAL = $1176/1500$, RESULT: FIRST 0	CLASS	WITH	DISTI	NCTIO	N		
B80053103 DHANDAR RUCHITA PANDURANG	ĵ.			VIJ	AYA	, 71236308E , , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	70	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 71 P	1
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	19	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P	1
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	62	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 74 P	1
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	39	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P	ı
030 . COMPUTER NETWORK	PP	100	40	72	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 36 P	1
030 . COMPUTER NETWORK	OR	50	20	38	P C	09B . SPEECH PROCESSING PP 100 40 65 P	1
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	68	P C	09B . SPEECH PROCESSING TW 25 10 21 P	1
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	20	РС	09B . SPEECH PROCESSING PR 50 20 38 P	1
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	37	РС	10C . NANOTECHNOLOGY PP 100 40 67 P	1
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	70	РС	110 . PROJECT II TW 100 40 91 P	1
060 . PROJECT (PART-1)	TW	50	20	42	РС	110 . PROJECT II OR 50 20 42 P	ı
CDAND TOTAL 1007/1500 DECULT, ETDCT	CL ACC		DTCTT!	NCTTO	. N. I		

GRAND TOTAL = 1097/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (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: 600 , 70925509J B80053104 MORE NISHANT PRAVIN SHARADA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 40 P 25 10 11 P C 38 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 42 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P C 25 10 16 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK 100 40 41 P 20 32 P PP 080 . OPTICAL FIBER COMMUNICATION 50 PR 030 . COMPUTER NETWORK 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 20 34 P C 43 P PP 100 40 45 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 18 P 25 10 20 04D . MICROWAVE COMMUN. AND RADAR TW 15 P C 09C . TELEVISION AND VIDEO ENGG 50 34 P PR 04D . MICROWAVE COMMUN. AND RADAR 33 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 20 28 F 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 55 P C 110 . PROJECT II TW 100 40 82 P 20 39 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 800/1500, RESULT: FAILS B80053105 KHAMBE DIGVIJAY RAJARAM , PICT MANJUSHA , 71100859м PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 51 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 62 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P OR PP 100 020 . VLSI DESIGN & TECHNOLOGY 47 P C 080 . OPTICAL FIBER COMMUNICATION 40 PP 100 40 66 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P PP 100 030 . COMPUTER NETWORK 40 49 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 34 P 32 P C 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 20 PP 100 40 59 P OR 69 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09B . SPEECH PROCESSING TW 25 10 18 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 38 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 51 P 05D . MOBILE COMMUNICATION PP 100 40 51 P C 110 . PROJECT II TW 100 40 82 P 20 36 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 935/1500, RESULT: FIRST CLASS B80053106 SONAWANE ANUJA GIRIDHAR SUNITA , 71101019G , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 50 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 57 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 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 33 P PR 030 . COMPUTER NETWORK 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 62 P OR PP 100 40 64 P C 09C . TELEVISION AND VIDEO ENGG 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 36 P 10C . NANOTECHNOLOGY 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 35 P C PP 100 40 49 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P C 100 40 95 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 43 P C 110 . PROJECT II 50 45 P TW 50 OR 20

GRAND TOTAL = 969/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (307) 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: 600 , 71100761G B80053107 CHANDAN PANCHLORIA SUMITRADEVI 010 . ELCTRONICS PRODUCT DESIGN PP 100 47 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 62 P 25 10 14 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 63 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P C 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 65 P C 50 20 33 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 32 P C 09B . SPEECH PROCESSING PP 100 40 OR 63 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P C 25 10 09B . SPEECH PROCESSING TW 19 P 25 10 20 P C 50 20 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING PR 36 P 04B . EMBEDDED SYSTEM AND RTOS 39 P C 10C . NANOTECHNOLOGY 100 40 PR 50 20 PP 46 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 63 P C 110 . PROJECT II TW 100 40 94 P 20 41 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 964/1500, RESULT: FIRST CLASS B80053108 BAGALE PRITESH NAMDEV , PICT , 71100737D JIJABAI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 54 P 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 56 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 69 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 34 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 42 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 32 P 030 . COMPUTER NETWORK 20 50 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 57 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 40 P C TW 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 23 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 36 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 36 P C 10C . NANOTECHNOLOGY PP 100 40 54 P 05D . MOBILE COMMUNICATION PP 100 40 44 P C 110 . PROJECT II TW 100 40 95 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 918/1500, RESULT: FIRST CLASS B80053109 PAWAR AJAY BALNATH SUNITA , 71100948в , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 51 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 56 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 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 58 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 37 P PR 030 . COMPUTER NETWORK 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 63 P OR PP 100 40 65 P C 09C . TELEVISION AND VIDEO ENGG 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 25 24 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 42 P 04D . MICROWAVE COMMUN. AND RADAR 10C . NANOTECHNOLOGY PR 50 20 45 P C PP 100 40 56 P PP 100 40 55 P C 100 92 P 05D . MOBILE COMMUNICATION 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 43 P TW 50 44 P C OR 20

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

UNIVERSITY OF PUNE , RE	SULT SH	EET F	OR B.E	.(200	8 PA	T)(ELECTRONICS & T	ELECOMMU.) EXAMINATIO	ON MAY	2014			
DATE : 26 JULY 2014	CENTRE	: PU	NE INS	TITUT	E OF	COMPUTER TECHNOLO	GY, PUNE.	PΔ	GE NO	36	(3	08)
NOTE: FIRST LINE : SEAT NO., NAME O			-		-	•	•		-	_	NO.	
OTHER LINES: HEAD OF PASSING,										CARRY	OVER	
	DISTINC	ITON	: 0990				II CL: 825 SECOND (-		ASS CL	.ASS:	600
B80053110 AAKASH SHINDE	DD	100	40	MAMT 59		, 7110	•	•	100	40	67	_
010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN	TW	100 25	40 10		P C		. & SWITCHING SYSTEM. & SWITCHING SYSTEM		100 50	40 20	28	
020 . VLSI DESIGN & TECHNOLOGY		100	40				FIBER COMMUNICATION		100	40	55	
		50			PC			PP			55 19	
020 . VLSI DESIGN & TECHNOLOGY	PR	100	20 40		PC		FIBER COMMUNICATION	TW	25 50	10 20	32	
030 . COMPUTER NETWORK	PP	50	20		PC		FIBER COMMUNICATION	PR	100		52 64	
030 . COMPUTER NETWORK	OR				PC	09B . SPEECH P		PP		40		
04B . EMBEDDED SYSTEM AND RTOS	PP Tu	100 25	40	-	PC	09B . SPEECH P		TW	25	10	20 36	
04B . EMBEDDED SYSTEM AND RTOS	TW		10		PC	09B . SPEECH P			50	20		
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20		PC	10C . NANOTECH		PP	100	40	55	
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40	-	PC	110 . PROJECT		TW	100	40	87	=
060 . PROJECT (PART-1)	TW	50	20	39	РС	110 . PROJECT	11	OR	50	20	43	Р
GRAND TOTAL = 953/1500, RESULT: FIRST	CLASS											
DOODE 2111 WAS A CAREVAR SWATT PRADE	 				· ·	7122						
B80053111 VASAGADEKAR SWATI PRADE		100	40	SUPR		, 7123	•	•	TOD	40		
010 . ELCTRONICS PRODUCT DESIGN	PP		40	54 16			. & SWITCHING SYSTEM			40	65	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	-	PC		. & SWITCHING SYSTEM		50	20	30	
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC		FIBER COMMUNICATION	PP	100	40	67 21	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC		FIBER COMMUNICATION	TW	25	10	21	
030 . COMPUTER NETWORK	PP	100	40		PC		FIBER COMMUNICATION	PR	50	20	37	
030 . COMPUTER NETWORK	OR	50	20		PC	09B . SPEECH P		PP	100	40	66	
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40		PC	09B . SPEECH P		TW	25	10	20	
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10		PC	09B . SPEECH P		PR	50	20	36	
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20		PC	10C . NANOTECH		PP	100	40	61	
05D . MOBILE COMMUNICATION		100	40	51		110 . PROJECT		TW	100	40	94	
060 . PROJECT (PART-1)	TW	50	20	43		110 . PROJECT	11	OR	50	20	39	Р
GRAND TOTAL = 998/1500, RESULT: FIRST												
DOOF 2112 WANTIE CHELLA CUNT							C21 Fu					
B80053112 KAMTHE SNEHAL SUNIL		100	40	ALKA		, 7123	•		ICT 100	40		_
010 . ELCTRONICS PRODUCT DESIGN		100	40	68			. & SWITCHING SYSTEM		100	40	64	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		PC		. & SWITCHING SYSTEM			20	33	
020 . VLSI DESIGN & TECHNOLOGY		100	40	-	PC		FIBER COMMUNICATION		100	40	81	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC		FIBER COMMUNICATION	TW	25	10	23	
030 . COMPUTER NETWORK		100	40		PC		FIBER COMMUNICATION	PR	50	20	32	
030 . COMPUTER NETWORK	OR	50	20		PC		ON AND VIDEO ENGG	PP	100	40	69 21	
04A . DIGITAL IMAGE PROCESSING	PP	100	40		PC		ON AND VIDEO ENGG	TW	25	10	21	
04A . DIGITAL IMAGE PROCESSING	TW	25	10		PC		ON AND VIDEO ENGG	PR	50	20	40	
04A . DIGITAL IMAGE PROCESSING	PR	50	20		PC	10C . NANOTECH		PP	100	40	69	
05D . MOBILE COMMUNICATION	PP	100	40	58		110 . PROJECT		TW	100	40	96	
060 . PROJECT (PART-1)	TW	50	20 DTCTTN	41		110 . PROJECT	11	OR	50	20	46	٢

GRAND TOTAL = 1053/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (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: 600 , 71100769в B80053113 CHITALE JANHAVI GOVIND VARSHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 45 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 69 P TW 25 10 14 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 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 59 P C 50 20 46 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 53 P C 25 10 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 20 P 25 10 20 P C 20 42 P 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04A . DIGITAL IMAGE PROCESSING 20 39 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 55 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P C 110 . PROJECT II TW 100 40 93 P 20 45 P 060 . PROJECT (PART-1) TW 50 20 48 P C 110 . PROJECT II OR 50 GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053114 PADHYE ABHINAV ANANT , PICT ANURADHA , 71236322L PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 61 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 67 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 22 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 23 P 030 . COMPUTER NETWORK PP 100 70 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 46 P 030 . COMPUTER NETWORK 50 20 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 63 P OR 71 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 09C . TELEVISION AND VIDEO ENGG TW 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 24 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 44 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 46 P C 10C . NANOTECHNOLOGY PP 100 40 54 P 05D . MOBILE COMMUNICATION PP 100 55 P C 40 110 . PROJECT II TW 100 40 80 P TW 50 20 060 . PROJECT (PART-1) 42 P C 110 . PROJECT II OR 50 20 39 P GRAND TOTAL = 1066/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053115 JOSHI CHAITRALI SANJAY VARSHA , 71100836в , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 49 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 69 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 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 44 P 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 60 P 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 22 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 35 P 04A . DIGITAL IMAGE PROCESSING 10C . NANOTECHNOLOGY PR 50 20 40 P C PP 100 40 53 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 62 P C 100 91 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 43 P TW 50 46 P C OR 20 GRAND TOTAL = 1042/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38 (310) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B80053116 KESARKAR ONKAR PANDURANG , 71236317D ANITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 56 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 71 P TW 25 10 22 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 42 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 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 60 P C 50 20 43 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 32 P C 09B . SPEECH PROCESSING PP 100 40 77 P OR PP 100 40 57 P C 25 10 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 20 P 25 10 19 P C 50 20 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING PR 38 P 04A . DIGITAL IMAGE PROCESSING 20 37 P C 10C . NANOTECHNOLOGY 100 40 55 P PR 50 PP 05D . MOBILE COMMUNICATION PP 100 40 51 P C 110 . PROJECT II TW 100 40 96 P TW 50 20 43 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053117 JOSHI APOORV VIJAY , PICT ANAGHA , 71100835D PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 54 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 OR 50 20 35 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY 42 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 49 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 36 P 20 32 P C 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 PP 100 40 57 P OR 50 P C 09B . SPEECH PROCESSING 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 24 P C 09B . SPEECH PROCESSING PR 50 20 41 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 42 P C 10C . NANOTECHNOLOGY PΡ 100 40 58 P PP 100 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT 40 60 P C TW 100 40 94 P TW 50 20 43 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1022/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053118 ABHISHEK SHARMA KANTA , 71100715C , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 69 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 74 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 79 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 38 P PR 030 . COMPUTER NETWORK 20 32 P C 09B . SPEECH PROCESSING PP 100 40 75 P OR 50 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 46 P C 09B . SPEECH PROCESSING 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 22 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 40 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 44 P C PP 100 40 54 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 61 P C 110 . PROJECT II 100 95 P TW 20 43 P C 110 . PROJECT II 50 43 P 060 . PROJECT (PART-1) TW 50 20

GRAND TOTAL = 1073/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (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: 600 , 71101001D B80053119 SHELKE ISHWAR ANKUSH MUKTA 010 . ELCTRONICS PRODUCT DESIGN PP 100 65 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 68 P 25 10 22 P C 37 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 73 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 71 P C 50 20 35 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 32 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 63 P PP 100 40 82 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 17 P 25 23 P C 20 32 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 45 P C 10C . NANOTECHNOLOGY PP 100 40 52 P PR 50 20 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 63 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 41 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1074/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053120 TILAK AMEY CHANDRASHEKHAR **APARNA** , PICT , 71101036G PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 49 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 66 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 080 . OPTICAL FIBER COMMUNICATION 40 46 P C PP 100 40 70 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 43 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 23 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 38 P C 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 PP 100 40 73 P OR 09B . SPEECH PROCESSING 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 52 P C TW 25 10 22 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 23 P C 09B . SPEECH PROCESSING PR 50 20 42 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 46 P C 10C . NANOTECHNOLOGY PP 100 40 44 P 05D . MOBILE COMMUNICATION PP 100 40 45 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1010/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053121 CHAVARE PRANAV NITIN NITISHA , 71100765к , PICT PP 100 41 P C 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 67 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 41 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 80 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 51 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 40 030 . COMPUTER NETWORK 20 35 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 65 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 44 P C 09B . SPEECH PROCESSING 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 23 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 41 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 42 P C PP 100 40 51 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 54 P C 110 . PROJECT II 100 96 P TW 060 . PROJECT (PART-1) 20 43 P C 110 . PROJECT II 50 TW 50 OR 20 46 P

GRAND TOTAL = 987/1500, RESULT: FIRST CLASS

				- (20)	00) (
·				-)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (3	312)
						RMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
•			-		-	S, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	
MAX.MARKS : 1500 D	ISTINC	TION	: 0990	0 FI	RST C	ASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS:	: 600
B80053122 SONOO KUMAR				GAU	RADEV	, 71101020L , , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	56	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 60	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	10	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 23	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	44	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 65	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	30	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 19	Р
030 . COMPUTER NETWORK	PP	100	40	51	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 33	Р
030 . COMPUTER NETWORK	OR	50	20	25	РС	09B . SPEECH PROCESSING PP 100 40 59	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	74	РС	09B . SPEECH PROCESSING TW 25 10 18	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	16	РС	09B . SPEECH PROCESSING PR 50 20 34	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	33	РС	10C . NANOTECHNOLOGY PP 100 40 53	Р
05D . MOBILE COMMUNICATION	PP	100	40	48	РС	110 . PROJECT II TW 100 40 90	Р
060 . PROJECT (PART-1)	TW	50	20	36	РС	110 . PROJECT II OR 50 20 45	Р
GRAND TOTAL = $922/1500$, RESULT: FIRST	CLASS						
B80053123 SONU SINGH				USH		, 71045633G , , ,	
010 . ELCTRONICS PRODUCT DESIGN			40		РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 50	
010 . ELCTRONICS PRODUCT DESIGN		_	10		РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 25	
020 . VLSI DESIGN & TECHNOLOGY		100	40	29		080 . OPTICAL FIBER COMMUNICATION PP 100 40 47	
020 . VLSI DESIGN & TECHNOLOGY		50	20	24		080 . OPTICAL FIBER COMMUNICATION TW 25 10 16	
030 . COMPUTER NETWORK		100	40		РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 34	
030 . COMPUTER NETWORK	OR	50	20	22			Р
04A . DIGITAL IMAGE PROCESSING		100	40	_	РС	09C . TELEVISION AND VIDEO ENGG TW 25 10 16	
04A . DIGITAL IMAGE PROCESSING	TW	25	10		РС	09C . TELEVISION AND VIDEO ENGG PR 50 20 29	
04A . DIGITAL IMAGE PROCESSING	PR 	50	20		P C	10C . NANOTECHNOLOGY PP 100 40 48	
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40		P C	110 . PROJECT II TW 100 40 85	
060 . PROJECT (PART-1)	TW	50	20	42	РС	110 . PROJECT II OR 50 20 40	Р
GRAND TOTAL = 782/1500, RESULT: FAILS							
						712362006	
B80053124 DHANE AKSHAY MUKUNDRAO		100	40		RADA	, 71236309C , , PICT ,	5
010 . ELCTRONICS PRODUCT DESIGN		100	40		PC	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 61	
010 . ELCTRONICS PRODUCT DESIGN		25	10		P C	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 28	
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC	080 . OPTICAL FIBER COMMUNICATION PP 100 40 76	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC	080 . OPTICAL FIBER COMMUNICATION TW 25 10 21	
030 . COMPUTER NETWORK	PP		40		PC	080 . OPTICAL FIBER COMMUNICATION PR 50 20 37	
030 . COMPUTER NETWORK	OR	50	20		P C	09C . TELEVISION AND VIDEO ENGG PP 100 40 71	
04B . EMBEDDED SYSTEM AND RTOS		100	40		PC	09C . TELEVISION AND VIDEO ENGG TW 25 10 23	
04B . EMBEDDED SYSTEM AND BTOS	TW	25 50	10		PC	09C . TELEVISION AND VIDEO ENGG PR 50 20 39	
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20		PC	10C . NANOTECHNOLOGY PP 100 40 59	
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40		P C	110 . PROJECT II TW 100 40 91	
060 . PROJECT (PART-1)	TW	50 w zz u	20 DTSTT		РС	110 . PROJECT II OR 50 20 41	۲

GRAND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (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: 600 , 71100998J B80053125 SHAIKH MAAZ FAYYAZ SHAHEEN 010 . ELCTRONICS PRODUCT DESIGN PP 100 53 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 50 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 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 53 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 36 P PR 030 . COMPUTER NETWORK 20 35 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 53 P PP 100 40 61 P C 25 10 04D . MICROWAVE COMMUN. AND RADAR 09B . SPEECH PROCESSING TW 20 P 25 10 22 P C 50 20 04D . MICROWAVE COMMUN. AND RADAR TW 09B . SPEECH PROCESSING PR 42 P 04D . MICROWAVE COMMUN. AND RADAR 41 P C 10C . NANOTECHNOLOGY 100 40 PR 50 20 PP 40 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 48 P C 110 . PROJECT II TW 100 40 88 P 20 40 P C 060 . PROJECT (PART-1) 50 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 938/1500, RESULT: FIRST CLASS B80053126 PATIL PRADNYA RAJENDRA , PICT **SNEHAL** , 71236323J PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 60 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 78 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 28 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P 030 . COMPUTER NETWORK PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 030 . COMPUTER NETWORK 50 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 77 P OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 67 P C TW 25 10 19 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 37 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 42 P C 10C . NANOTECHNOLOGY PP 100 40 60 P 05D . MOBILE COMMUNICATION PP 100 40 54 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 060 . PROJECT (PART-1) 44 P C 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053127 NARKAR PRAJAKTA SUHAS SUPRIYA , 71100914н , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 79 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 37 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 77 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 68 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 20 41 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 63 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 64 P C 09B . SPEECH PROCESSING 25 10 22 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 21 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 42 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 40 P C PP 100 40 66 P 05D . MOBILE COMMUNICATION PP 100 40 50 P C 110 . PROJECT II 100 92 P TW 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 45 P TW 50 44 P C OR 20 GRAND TOTAL = 1100/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (314) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100865F B80053128 KOCHAR ANKITA VINOD **SUREKHA** 010 . ELCTRONICS PRODUCT DESIGN PP 100 50 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 62 P 25 10 14 P C 27 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 52 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P C 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 49 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 36 P PR 030 . COMPUTER NETWORK 50 20 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 64 P PP 100 40 51 P C 04A . DIGITAL IMAGE PROCESSING 09C . TELEVISION AND VIDEO ENGG TW 25 10 18 P 25 10 19 P C 20 04A . DIGITAL IMAGE PROCESSING TW 09C . TELEVISION AND VIDEO ENGG 50 34 P PR 04A . DIGITAL IMAGE PROCESSING 31 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 20 42 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 62 P C 78 P 110 . PROJECT II TW 100 40 20 39 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 901/1500, RESULT: FIRST CLASS B80053129 VIDHATE TRUPTI SOPAN , PICT VARSHA , 71101048L PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 62 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 22 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 43 P 020 . VLSI DESIGN & TECHNOLOGY 35 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P 030 . COMPUTER NETWORK PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 37 P 20 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 32 P C PP 100 40 51 P OR 09B . SPEECH PROCESSING 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 51 P C TW 25 10 19 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 37 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 38 P C 10C . NANOTECHNOLOGY PP 100 40 52 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C 110 . PROJECT II TW 100 40 96 P TW 50 20 060 . PROJECT (PART-1) 43 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 895+05/1500, RESULT: FIRST CLASS [0.2] B80053130 PRAMOD KUMAR VERMA SUMAN DEVI , 71100959н , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 49 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 56 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 10 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 36 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 49 P.C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 77 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 18 P PRTW 030 . COMPUTER NETWORK PP 100 40 72 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 37 P PR 030 . COMPUTER NETWORK 20 35 P C 09B . SPEECH PROCESSING PP 100 40 76 P 50 OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 78 P C 09B . SPEECH PROCESSING 25 10 19 P TW 04D . MICROWAVE COMMUN. AND RADAR 25 20 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 41 P 04D . MICROWAVE COMMUN. AND RADAR 36 P C 10C . NANOTECHNOLOGY PR 50 20 PP 100 40 57 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 63 P C 110 . PROJECT II 100 92 P TW 20 41 P C 110 . PROJECT II 50 45 P 060 . PROJECT (PART-1) TW 50 OR 20

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

LINTVEDCTTV OF DUNE DEC	III T CII		ND D I	- (20	.∩	T)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014
•				-		COMPUTER TECHNOLOGY, PUNE. COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (315)
·			-		-	ERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
						CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600
B80053131 PHAPALE MONIKA DILIP				ALK	A	, 71100955E , , PICT ,
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	40	РΟ	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 79 P
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	17	РΟ	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40	Р	080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	34	P C	080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P
030 . COMPUTER NETWORK	PP	100	40	50	РΟ	080 . OPTICAL FIBER COMMUNICATION PR 50 20 36 P
030 . COMPUTER NETWORK	OR	50	20	32	P C	09B . SPEECH PROCESSING PP 100 40 32# P
04A . DIGITAL IMAGE PROCESSING	PP	100	40	44	P C	09B . SPEECH PROCESSING TW 25 10 21 P
04A . DIGITAL IMAGE PROCESSING	TW	25	10	22	P C	09B . SPEECH PROCESSING PR 50 20 38 P
04A . DIGITAL IMAGE PROCESSING	PR	50	20	35	P C	10C . NANOTECHNOLOGY PP 100 40 46 P
05D . MOBILE COMMUNICATION	PP	100	40	50	P C	110 . PROJECT II TW 100 40 80 P
060 . PROJECT (PART-1)	TW	50	20	41	P C	110 . PROJECT II OR 50 20 26 P
GRAND TOTAL = 863/1500, RESULT: HIGHER				_	0.4]	
						, 71101055C , PICT ,
B80053132 WANI ANIKET ARUN	DD	100	40		RTI	, , , , , , , , , , , , , , , , , , , ,
010 . ELCTRONICS PRODUCT DESIGN		100	40		PC	070 TELECOMM & SWITCHING SYSTEM PP 100 40 81 P
010 . ELCTRONICS PRODUCT DESIGN	TW		10		PC	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 37 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 76 P
020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY		100	40		PC	
	PR	50 100	20 40	36 61	P C	
030 . COMPUTER NETWORK 030 . COMPUTER NETWORK	OR		_			
04D MICROWAVE COMMUN. AND BADAR	PP Tw	100 25	40 10	78	P C	
04D MICROWAVE COMMUN. AND RADAR	TW	50	10 20	38		
04D . MICROWAVE COMMUN. AND RADAR	PR				P C	
05A . ENTREPRENEURSHIP DEVELOPMENT 060 . PROJECT (PART-1)	TW	100 50	40 20		PC	110 . PROJECT II TW 100 40 88 P 110 . PROJECT II OR 50 20 40 P
GRAND TOTAL = 1056/1500, RESULT: FIRST					_	110 . PROJECT 11 OR 30 20 40 P
B80053133 CHHATRE JAI VILAS		• •		 HEM		, 71100767F , , PICT ,
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40		РΟ	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 67 P
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		PC	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P
020 . VLSI DESIGN & TECHNOLOGY		100	40		PC	080 . OPTICAL FIBER COMMUNICATION PP 100 40 72 P
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20		PC	080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P
030 . COMPUTER NETWORK	PP	100	40		PC	080 . OPTICAL FIBER COMMUNICATION PR 50 20 45 P
030 . COMPUTER NETWORK	OR	50	20		PC	09B . SPEECH PROCESSING PP 100 40 62 P
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40		PC	09B . SPEECH PROCESSING TW 25 10 20 P
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10		PC	09B . SPEECH PROCESSING PR 50 20 44 P
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20		PC	10C . NANOTECHNOLOGY PP 100 40 41 P
05D . MOBILE COMMUNICATION	PP	100	40		PC	110 . PROJECT II TW 100 40 90 P
060 . PROJECT (PART-1)	TW		20		PC	110 . PROJECT II OR 50 20 42 P
CDAND TOTAL - 956/1500 PESULT: ETPST						

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (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: 600 , 71100921L B80053134 PADOLE NEHA SUNIL NIRMALA 010 . ELCTRONICS PRODUCT DESIGN PP 100 63 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 87 P TW 25 10 15 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 38 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 79 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 76 P C 50 20 46 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 42 P C 09B . SPEECH PROCESSING PP 100 40 77 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 62 P C 25 10 09B . SPEECH PROCESSING TW 20 P 25 10 22 P C 50 20 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING PR 41 P 04B . EMBEDDED SYSTEM AND RTOS 20 40 P C 10C . NANOTECHNOLOGY 100 40 PR 50 PP 72 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 66 P C 110 . PROJECT II TW 100 40 92 P 44 P C 45 P 060 . PROJECT (PART-1) TW 50 20 110 . PROJECT II OR 50 20 GRAND TOTAL = 1148/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053135 RAUT CHAITANYA SADASHIV , PICT **CHHAYA** , 71100972E PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 44 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 56 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 40 P OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 44 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 71 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 58 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 37 P 20 030 . COMPUTER NETWORK 50 44 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 69 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 50 P C TW 25 10 19 P 19 P C 04A . DIGITAL IMAGE PROCESSING TW 25 10 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 37 P C 10C . NANOTECHNOLOGY PP 100 40 50 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P C 110 . PROJECT II TW 100 40 92 P 50 20 45 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 982/1500, RESULT: FIRST CLASS B80053136 PATHAK SWANAND SUDHIR SONALT , 71100936J , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 82 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 41 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 75 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 45 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 35 P PR 030 . COMPUTER NETWORK 20 36 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 58 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 60 P C 09B . SPEECH PROCESSING 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING 25 23 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 42 P 04A . DIGITAL IMAGE PROCESSING 10C . NANOTECHNOLOGY PR 50 20 44 P C PP 100 40 60 P 05D . MOBILE COMMUNICATION PP 100 40 53 P C 110 . PROJECT II 100 90 P TW 060 . PROJECT (PART-1) 20 41 P C 110 . PROJECT II 50 TW 50 20 40 P

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

UNIVERSITY OF PUNE , RES	ULT SH	IEET F	OR B.E	.(20	08 г	PAT)(ELECT	RONICS & TELECOMMU.) EXAMINATIO	N MAY	2014			
DATE : 26 JULY 2014	CENTRE	: PU	NE INS	TITU	TE (OF COMPUTE	R TECHNOLOGY, PUNE.	PA	GE NO	. 45	(32	17)
NOTE: FIRST LINE : SEAT NO., NAME OF			,		,		,		,		NO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	IARKS,	MIN.	PAS	S MA	ARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C	: PREV	'IOUS (CARRY	OVER	
	ISTINC	TION	: 0990			CLASS: 9	00 HIGHER II CL: 825 SECOND C			ASS CL	ASS:	600
B80053137 PATIL ASHISH ISHWAR		100	40	KUS	_	070	, 71100939C ,	,	ICT 100	40		-
010 . ELCTRONICS PRODUCT DESIGN		100	40		P (. TELECOMM. & SWITCHING SYSTEM		100	40	70	P
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		P (. TELECOMM. & SWITCHING SYSTEM	OR	50 100	20	28	P
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40		P (OPTICAL FIBER COMMUNICATION	PP	100	40	44 21	P
020 . VLSI DESIGN & TECHNOLOGY	PR	50 100	20		P (OPTICAL FIBER COMMUNICATION	TW	25	10	42	P
030 . COMPUTER NETWORK	PP	100	40		P (. OPTICAL FIBER COMMUNICATION	PR	50 100	20	42 56	P P
030 . COMPUTER NETWORK	OR	50 100	20	•			. SPEECH PROCESSING	PP	100	40		-
04D . MICROWAVE COMMUN. AND RADAR 04D . MICROWAVE COMMUN. AND RADAR	PP TW	25	40 10	20	P (. SPEECH PROCESSING . SPEECH PROCESSING	TW PR	25 50	10 20	18 42	P P
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	36			. NANOTECHNOLOGY	PR PP	100	40	53	P
05A . ENTREPRENEURSHIP DEVELOPMENT	PR PP	100	40	60	P (. PROJECT II	TW	100	40	92	P
060 . PROJECT (PART-1)	TW	50	20		P (. PROJECT II . PROJECT II	OR	50	20		P
GRAND TOTAL = 996/1500, RESULT: FIRST						C 110	. PROJECT II	UK	30	20	42	P
GRAND TOTAL = 990/1300, RESULT. FIRST												
B80053138 KUNAL AGARWAL						DEVI	, 71100875C		· · ·			
010 . ELCTRONICS PRODUCT DESIGN	PР	100	40		Р (. TELECOMM. & SWITCHING SYSTEM	,	100	40	64	P
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10		Р (. TELECOMM. & SWITCHING SYSTEM	OR	50	20	32	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40		P (. OPTICAL FIBER COMMUNICATION	PP	100	40	65	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33			. OPTICAL FIBER COMMUNICATION	TW	25	10	20	P
030 . COMPUTER NETWORK	PP	100	40		Р (. OPTICAL FIBER COMMUNICATION	PR	50	20	33	P
030 . COMPUTER NETWORK	OR	50	20	35	Р (. SPEECH PROCESSING	PP	100	40	59	P
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	40	Р (С 09в	. SPEECH PROCESSING	TW	25	10	20	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	20	Р (. SPEECH PROCESSING	PR	50	20	39	P
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	42	Р (c 10c	. NANOTECHNOLOGY	PP	100	40	40	Р
05D . MOBILE COMMUNICATION	PP	100	40	45	Р (c 110	. PROJECT II	TW	100	40	90	Р
060 . PROJECT (PART-1)	TW	50	20	36	Р (c 110	. PROJECT II	OR	50	20	35	Р

GRAND TOTAL = 936/1500, RESULT: FIRST CLASS

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (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: 600 , 71239306E B80054201 SATHE DEEPASHREE CHANDRAKANT CHITRA 69 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 67 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 53 P C 10D . ADVANCED DATABASES 100 40 40 PP 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 23 P C 50 20 10 10D . ADVANCED DATABASES TW 42 P 20 42 P C 50 20 43 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 11D . INFORMATION SECURITY PP 100 40 55 P TW 25 20 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 50 20 40 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 41 P OR PR PP 100 40 69 P C 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 20 44 P C PR 130 . PROJECT WORK OR 50 41 P TW 50 20 43 P C 070 . PROJECT WORK GRAND TOTAL = 1062/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054202 HARSHITA GANGRADE , PICT NEETA , 71100818D 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 69 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 65 P 48 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 60 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P C 10C . NEURAL NETWORKS OR 50 20 38 P 63 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 62 P C 11C . CLOUD COMPUTING PP 100 40 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 42 P PP 100 05A . MULTIMEDIA SYSTEMS 40 70 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 46 P C 20 45 P TW 50 20 070 . PROJECT WORK 40 P C GRAND TOTAL = 1061/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054203 BAPAT SWARNADEE SANDEEP RIJUTA , 71100742L , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 68 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 59 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 47 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 48 P.C 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 37 P C 10D . ADVANCED DATABASES 50 20 50 OR 40 PP 100 40 63 P C 11C . CLOUD COMPUTING PP 100 40 04C . ARTIFICIAL INTELLIGENCE 54 P TW 25 10 20 P C 50 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 40 P 04C . ARTIFICIAL INTELLIGENCE 20 40 P C 50 20 OR 50 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 61 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I PR 50 20 40 P C 130 . PROJECT WORK 50 20 45 P OR 20 070 . PROJECT WORK TW 50 40 P C GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (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: 600 , 71100741B B80054204 BALIWANT SOURABH SANJAY KALPANA 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 50 P 40 53 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 43 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 58 P C 10B . HIGH PERFORMANCE NETWORKS 100 40 40 PP 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 24 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 46 P 20 43 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 43 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 65 P C 11C . CLOUD COMPUTING 100 40 PP 51 P 22 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 20 42 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 39 P PR 05B . MOBILE COMPUTING PP 100 40 59 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 42 P C 130 . PROJECT WORK OR 50 20 41 P 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 989/1500, RESULT: FIRST CLASS B80054205 BAWALE DEVEN ABHAY , PICT SANDHYA , 71100745E 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 44 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 34 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 36 F 57 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 33 F 23 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 41 P 04D . SOFTWARE ARCHITECTURE PP 100 40 56 P C 11C . CLOUD COMPUTING PP 100 40 41 P 25 04D . SOFTWARE ARCHITECTURE TW 10 24 P C 120 . COMPUTER LABORATORY II TW 50 20 44 P 04D . SOFTWARE ARCHITECTURE OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 44 P 05A . MULTIMEDIA SYSTEMS PP 100 40 40 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 45 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 901/1500, RESULT: FAILS B80054206 KULKARNI VARAD SURESH TILOTTAMA , 70818756M , , PICT 44 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 43 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 29 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 10D . ADVANCED DATABASES PP 100 40 57 P 40 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 20 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 10D . ADVANCED DATABASES 50 20 50 OR 41 04C . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11C . CLOUD COMPUTING PP 100 40 44 P 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW TW 43 P 50 20 38 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 47 P C TW 100 40 98 P 060 . COMPUTER LABORATORY I 20 39 P C 130 . PROJECT WORK 50 20 45 P PR50 OR 070 . PROJECT WORK 50 20 42 P C GRAND TOTAL = 901/1500, RESULT: FAILS RESERVED FOR BKLG

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (320) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100883D B80054207 LOYA SHRUTI SHAMSUNDER PREMLATA 60 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 50 P C 10D . ADVANCED DATABASES 100 40 40 PP 61 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10D . ADVANCED DATABASES TW 38 P 20 32 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 36 P OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 65 P C PP 100 40 57 P 04D . SOFTWARE ARCHITECTURE TW 25 17 P C 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 50 20 37 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 40 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 55 P C 40 130 . PROJECT WORK TW 100 94 P 060 . COMPUTER LABORATORY I 50 20 38 P C PR 130 . PROJECT WORK OR 50 42 P 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 969/1500, RESULT: FIRST CLASS B80054208 NAIK SANDESH TARSING , PICT KAMAL , 71100908c 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C 10D . ADVANCED DATABASES TW 50 20 34 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 22 P C 10D . ADVANCED DATABASES OR 50 20 37 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 48 P C 11C . CLOUD COMPUTING PP 100 40 49 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 28 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 34 P C 120 . COMPUTER LABORATORY II PR 50 20 08 F 05B . MOBILE COMPUTING PP 100 40 52 P C 130 . PROJECT WORK TW 100 40 50 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 32 P C 20 30 P 20 070 . PROJECT WORK TW 50 28 P C GRAND TOTAL = 749/1500, RESULT: FAILS B80054209 MORANKAR SNEHAL RAMESH JAYASHREE , 71100899L , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 42 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 47 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C PP 100 40 44 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 25 P C 50 20 50 10D . ADVANCED DATABASES OR 36 04D . SOFTWARE ARCHITECTURE PP 100 40 55 P C PP 100 40 49 P 11D . INFORMATION SECURITY 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 38 P 04D . SOFTWARE ARCHITECTURE TW TW 04D . SOFTWARE ARCHITECTURE 50 20 32 P C 50 20 37 P OR 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 56 P C TW 100 40 89 P 060 . COMPUTER LABORATORY I PR 50 20 38 P C 130 . PROJECT WORK 50 20 40 P OR 50 20 40 P C 070 . PROJECT WORK TW GRAND TOTAL = 882/1500, RESULT: HIGHER SECOND CLASS

		-	08 PAT.)(COMPUTER) EXAMINATION MAY 201 MPUTER TECHNOLOGY, PUNE.		GE NO.	04 (321)
NOTE: FIRST LINE : SEAT NO., NAME OF THE CAN OTHER LINES: HEAD OF PASSING, MAX. MAR	DIDATE,	MOTHER, PERM	ANENT REG. NO., PREVIOUS SEAT NO., C	COLLE	GE,	SEAT NO	ο.
	ON : 0990		S: 900 HIGHER II CL: 825 SECOND CLA	_		SS CLASS	5: 600
B80054210 SAVAJI ADITYA JAYANT	00 40	SHRUTI			ICT 100	,	
010 . DESIGN AND ANALY. OF ALGORITHMS PP 1		55 P C	080 . DISTRIBUTED OPERATING SYSTEMS		100		3 P
	.00 40	40 P C	090 . ADVANCED COMPUTER ARCHITECTURE				L P
	.00 40	41 P C	10D . ADVANCED DATABASES	PP	100		3 P
	25 10	19 P C	10D . ADVANCED DATABASES	TW	50	20 34	
***************************************	50 20	30 P C	10D . ADVANCED DATABASES	OR	50		7 P
	.00 40	48 P C	11C . CLOUD COMPUTING	PP 	100	40 47	
	25 10	18 P C	120 . COMPUTER LABORATORY II	TW	50		2 P
	50 20	22 P C	120 . COMPUTER LABORATORY II	PR	50	20 38	
	.00 40	52 P C	130 . PROJECT WORK	TW	100		3 P
	50 20	39 P C	130 . PROJECT WORK	OR	50	20 4	4 P
***	50 20	42 P C					
GRAND TOTAL = 878/1500, RESULT: HIGHER SECOND	CLASS						
B80054211 SHINDE VIRENDRA BIJWANT	00 40	SEEMA			ICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS PP 1		55 P C	080 . DISTRIBUTED OPERATING SYSTEMS		100		5 P
020 . PRINCIPLES OF COMPILER DESIGN PP 1		46 P C	090 . ADVANCED COMPUTER ARCHITECTURE				6 P
	.00 40	49 P C	10D . ADVANCED DATABASES	PP	100		9 P
	25 10	22 P C	10D . ADVANCED DATABASES	TW	50		9 P
	50 20	38 P C	10D . ADVANCED DATABASES	OR	50		L P
	.00 40	55 P C	11D . INFORMATION SECURITY	PP	100		4 P
	25 10	22 P C	120 . COMPUTER LABORATORY II	TW	50		3 P
04B . DESIGN & ANALYSIS OFCOMP. NET. OR	50 20		120 . COMPUTER LABORATORY II	PR	50) P
05A . MULTIMEDIA SYSTEMS PP 1		64 P C	130 . PROJECT WORK	TW	100	40 93	3 P
060 . COMPUTER LABORATORY I PR	50 20	40 P C	130 . PROJECT WORK	OR	50	20 43	3 P
	50 20	42 P C					
GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WI	TH DISTIN	ICTION					
B80054212 BELOTE AMOL PRABHAKAR							
	00 40	GANGUBAI 51 P C	, 71100746C , ,			40 57	7 P
010 . DESIGN AND ANALY. OF ALGORITHMS PP 1			080 . DISTRIBUTED OPERATING SYSTEMS				
020 . PRINCIPLES OF COMPILER DESIGN PP 1		40 P C	090 . ADVANCED COMPUTER ARCHITECTURE				5 P
030 . OBJECT ORIENTED MODELING & DES. PP 1		56 P	10D . ADVANCED DATABASES		100		5 P
030 . OBJECT ORIENTED MODELING & DES. TW		18 P C	10D . ADVANCED DATABASES	TW	50		4 P
	50 20	28 P C	10D . ADVANCED DATABASES	OR	50) P
04D . SOFTWARE ARCHITECTURE PP 1		55 P C	11C . CLOUD COMPUTING	PP	100		5 P
	25 10	20 P C	120 . COMPUTER LABORATORY II	TW	50		7 P
	50 20	33 P C	120 . COMPUTER LABORATORY II	PR	50) P
	.00 40	51 P C	130 . PROJECT WORK	TW	100) P
	50 20	33 P C	130 . PROJECT WORK	OR	50	20 40) P
	50 20	40 P C					
GRAND TOTAL = 909/1500, RESULT: FIRST CLASS							

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (322) 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: 600 , 71100950D B80054213 PAWAR OM DILIP MADHURI 58 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 48 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 46 P 10D . ADVANCED DATABASES 100 40 40 PP 49 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10D . ADVANCED DATABASES 50 20 33 P 10 TW 20 30 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 35 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11D . INFORMATION SECURITY PP 100 40 42 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 50 20 38 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 37 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C 130 . PROJECT WORK 40 TW 100 93 P 060 . COMPUTER LABORATORY I 50 20 30 P C PR 130 . PROJECT WORK OR 50 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 905/1500, RESULT: FIRST CLASS B80054214 SHINDE AMIT KEDARNATH SANGEETA , 71045614L 45 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P PP 100 40 46 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 28 P C 10C . NEURAL NETWORKS OR 50 20 34 P 58 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 11D . INFORMATION SECURITY PP 100 40 53 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 22 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 20 42 P C 20 42 P TW 50 20 070 . PROJECT WORK 40 P C GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2] B80054215 CHAUDHAR VISHAL SHESHRAO SAVITA , 71100762E , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 42 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 41 P 10B . HIGH PERFORMANCE NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P 40 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 43 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 26 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 50 OR 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 43 P C PP 100 40 11D . INFORMATION SECURITY 50 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 16 P C 50 20 25 120 . COMPUTER LABORATORY II TW 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 32 P 50 20 50 120 . COMPUTER LABORATORY II PR 35 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 40 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I PR 50 20 38 P C 130 . PROJECT WORK 50 20 45 P OR TW 50 20 35 P C 070 . PROJECT WORK GRAND TOTAL = 897+03/1500, RESULT: FIRST CLASS [0.2]

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (323) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71239299J B80054216 JANTRE NEHA ASHOK ARUNA 65 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 65 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 42 P C 10B . HIGH PERFORMANCE NETWORKS 100 40 40 PP 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 50 20 10 10B . HIGH PERFORMANCE NETWORKS TW 43 P 20 31 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 40 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 70 P C 11D . INFORMATION SECURITY 100 40 PP 59 04D . SOFTWARE ARCHITECTURE TW 25 21 P C 10 120 . COMPUTER LABORATORY II TW 50 20 43 P 20 20 04D . SOFTWARE ARCHITECTURE 50 36 P C 120 . COMPUTER LABORATORY II 50 42 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 61 P C 40 97 P 40 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 20 43 P C PR 50 130 . PROJECT WORK OR 50 45 P 070 . PROJECT WORK TW 50 20 45 P C GRAND TOTAL = 1031/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054217 DESHPANDE ANUJ ABHAY , PICT KALPANA , 71100782к 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 53 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P 40 P C 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 42 P 25 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10B . HIGH PERFORMANCE NETWORKS OR 50 20 39 P 52 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 11C . CLOUD COMPUTING PP 100 40 55 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P C 120 . COMPUTER LABORATORY II TW 50 20 39 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 35 P PP 100 05B . MOBILE COMPUTING 40 65 P C 130 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 43 P C 20 47 P 20 070 . PROJECT WORK TW 50 48 P C GRAND TOTAL = 943/1500, RESULT: FIRST CLASS B80054218 JOGLEKAR SPHOORTI CHANDRASHEKHAR POOJA , 71100832к , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 68 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 65 P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 10C . NEURAL NETWORKS PP 100 40 53 P C 40 71 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 23 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 38 P C 10C . NEURAL NETWORKS 50 20 39 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 66 P C 11C . CLOUD COMPUTING PP 100 40 65 P TW 25 10 19 P C 50 20 43 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 04C . ARTIFICIAL INTELLIGENCE 20 38 P C 50 20 OR 50 120 . COMPUTER LABORATORY II PR 45 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 68 P C TW 100 40 98 P 060 . COMPUTER LABORATORY I 50 20 41 P C 130 . PROJECT WORK 50 20 45 P PR OR 070 . PROJECT WORK TW 50 20 48 P C GRAND TOTAL = 1091/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (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: 600 , 71100965в B80054219 RAMTIRTH IRA NITIN ANJALI 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 54 P 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 P C 10D . ADVANCED DATABASES 100 40 PP 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10D . ADVANCED DATABASES 50 20 10 TW 38 P 20 38 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 39 P OR 11C . CLOUD COMPUTING 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 58 P C PP 100 40 54 P 19 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 20 34 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 38 P PR PP 100 40 05A . MULTIMEDIA SYSTEMS 58 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 39 P C 130 . PROJECT WORK OR 50 20 43 P 20 45 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 961/1500, RESULT: FIRST CLASS B80054220 BARDE KAJAL NARAYAN , PICT SULOCHANA , 71239287E 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 46 P C PP 100 40 59 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 24 P C 10D . ADVANCED DATABASES TW 20 42 P 35 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 40 P 59 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 PP 100 40 53 P 11D . INFORMATION SECURITY 23 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 44 P C 120 . COMPUTER LABORATORY II PR 50 20 45 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 130 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 50 20 44 P C 20 40 P 070 . PROJECT WORK TW 50 20 39 P C GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054221 UPPAL SAHIL RAJIV JYOTI , 71101041C , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 59 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 45 P.C 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10C . NEURAL NETWORKS TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10C . NEURAL NETWORKS 50 20 50 OR 30 04D . SOFTWARE ARCHITECTURE PP 100 40 65 P C PP 100 40 11D . INFORMATION SECURITY 62 P 25 10 21 P C 50 20 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 40 P 04D . SOFTWARE ARCHITECTURE 50 20 33 P C 20 OR 120 . COMPUTER LABORATORY II PR 50 44 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK PP 100 40 65 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 20 40 P C 130 . PROJECT WORK 50 20 43 P PR 50 OR 50 20 34 P C 070 . PROJECT WORK TW GRAND TOTAL = 978/1500, RESULT: FIRST CLASS

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (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: 600 , 71100775G B80054222 DEBOJEET CHATTERJEE SHIKHA 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 54 P 40 48 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 46 P C 10D . ADVANCED DATABASES 100 40 40 PP 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10D . ADVANCED DATABASES 50 20 10 TW 38 P 20 34 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 40 P OR 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 44 P 50 20 40 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 43 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 54 P C 130 . PROJECT WORK 40 95 P TW 100 060 . COMPUTER LABORATORY I 50 20 43 P C PR 130 . PROJECT WORK OR 50 45 P 20 45 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 977/1500, RESULT: FIRST CLASS B80054223 DESHMUKH AKSHAY ANIL , 71100778м , PICT JYOTI 44 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 47 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 41 P C PP 100 40 40 P 19 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 26 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 37 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 49 P C PP 100 40 49 P 11D . INFORMATION SECURITY 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 130 . PROJECT WORK 05B . MOBILE COMPUTING 40 51 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 39 P C 20 44 P 20 070 . PROJECT WORK TW 50 35 P C GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS B80054224 SAWANT TEJASWINI NANASAHEB SUNTTA , 71100992к , PICT 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 42 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10C . NEURAL NETWORKS 50 20 50 OR 29 04C . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C PP 100 40 49 11D . INFORMATION SECURITY TW 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 39 P 04C . ARTIFICIAL INTELLIGENCE TW 20 38 P C 50 20 35 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C TW 100 40 87 P 060 . COMPUTER LABORATORY I PR 50 20 39 P C 130 . PROJECT WORK 50 20 38 P OR 50 20 37 P C 070 . PROJECT WORK TW GRAND TOTAL = 871/1500, RESULT: HIGHER SECOND CLASS

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (326) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100990C B80054225 SATYANARAYAN RAJAGOPALAN VIJAYASHANTHI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 41 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 36# P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P 10B . HIGH PERFORMANCE NETWORKS 100 40 PP 43 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 50 20 10 10B . HIGH PERFORMANCE NETWORKS TW 40 P 20 20 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 37 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 58 P 11D . INFORMATION SECURITY 100 40 PP 45 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 28 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 36 P PR 05B . MOBILE COMPUTING PP 100 40 40 P C 40 130 . PROJECT WORK TW 100 92 P 060 . COMPUTER LABORATORY I PR 50 20 39 P C 130 . PROJECT WORK OR 50 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS # [O.4] B80054226 KARANDE PRADNYA VASANT , PICT CHHAYA , 71100850н 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 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P C PP 100 40 63 P 10C . NEURAL NETWORKS 21 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 TW 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10C . NEURAL NETWORKS OR 50 20 30 P 04D . SOFTWARE ARCHITECTURE PP 100 40 61 P C 11D . INFORMATION SECURITY PP 100 40 60 P 21 P C 04D . SOFTWARE ARCHITECTURE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 43 P 04D . SOFTWARE ARCHITECTURE OR 50 20 36 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 38 P C 20 43 P 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 981/1500, RESULT: FIRST CLASS B80054227 GUJAR MANDAR SHRINIVAS LEELA , 71239296D , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 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 49 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P C 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 39 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 65 P C 11C . CLOUD COMPUTING PP 100 40 56 P 04D . SOFTWARE ARCHITECTURE 25 10 21 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 43 P 20 41 P C 50 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 44 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 20 40 P C 130 . PROJECT WORK 50 20 43 P PR OR 070 . PROJECT WORK TW 50 20 38 P C GRAND TOTAL = 1022/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (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: 600 , 71100869J B80054228 KUBER SHRUTI KRISHNADATTA SUNITA 63 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 66 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 64 P C 10D . ADVANCED DATABASES 100 40 40 PP 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 50 20 10 10D . ADVANCED DATABASES TW 38 P 20 38 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 39 P OR 11C . CLOUD COMPUTING 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 60 P C PP 100 40 69 23 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 44 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 40 P PR PP 100 40 69 P C 40 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 93 P 060 . COMPUTER LABORATORY I 50 20 42 P C PR 130 . PROJECT WORK OR 50 42 P 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 1071/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054229 SARAF HRISHIKESH SHRIRAM , PICT VRUSHALI ,71100987C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 52 P C 10D . ADVANCED DATABASES PP 100 40 61 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10D . ADVANCED DATABASES OR 50 20 37 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 51 P C 11C . CLOUD COMPUTING PP 100 40 52 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 21 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 41 P C 120 . COMPUTER LABORATORY II PR 50 20 36 P PP 100 05A . MULTIMEDIA SYSTEMS 40 53 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 42 P C 20 44 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 965/1500, RESULT: FIRST CLASS B80054230 AAMIR AHMED ABOOBAKAR SADIQUE YASMEEN , 71100710B , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 50 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 46 P 40 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P C PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 19 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 37 P C 50 20 50 10D . ADVANCED DATABASES OR 36 PP 100 40 59 P C PP 100 40 04C . ARTIFICIAL INTELLIGENCE 11D . INFORMATION SECURITY 58 P 25 10 19 P C 50 20 04C . ARTIFICIAL INTELLIGENCE TW 120 . COMPUTER LABORATORY II TW 41 P 20 38 P C 20 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 50 36 P 05A . MULTIMEDIA SYSTEMS PP 100 40 62 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 20 41 P C 130 . PROJECT WORK 50 20 41 P PR 50 OR 50 20 40 P C 070 . PROJECT WORK TW GRAND TOTAL = 967/1500, RESULT: FIRST CLASS

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (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: 600 , 71100985G B80054231 SAMRIDDH HADA MAHESH RUBY 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 42 P C 10C . NEURAL NETWORKS 100 40 40 PP 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10C . NEURAL NETWORKS 50 20 10 TW 20 30 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 34 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 46 P C 11D . INFORMATION SECURITY PP 100 40 54 P TW 25 16 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 50 20 32 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 35 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 67 P C 130 . PROJECT WORK 95 P TW 100 40 060 . COMPUTER LABORATORY I 50 20 35 P C 20 PR 130 . PROJECT WORK OR 50 42 P 20 33 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 909/1500, RESULT: FIRST CLASS B80054232 BARDE KOMAL NARAYAN , PICT SULOCHANA ,71239288C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 53 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C PP 100 40 66 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 24 P C 10D . ADVANCED DATABASES TW 20 42 P 35 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 65 P C PP 100 40 52 P 11D . INFORMATION SECURITY 22 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 45 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 130 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 50 20 46 P C 20 40 P TW 50 20 070 . PROJECT WORK 39 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054233 KAMBLE VIDYA ARUN SINDHU , 71100846к , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 30# P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 44 P.C 40 43 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10C . NEURAL NETWORKS 50 20 35 50 OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 40 P C 11C . CLOUD COMPUTING PP 100 40 41 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 17 P C 120 . COMPUTER LABORATORY II 50 20 25 TW 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 25 P C 50 20 50 120 . COMPUTER LABORATORY II PR 36 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 40 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 34 P C 130 . PROJECT WORK 50 20 43 P PR OR 070 . PROJECT WORK 20 37 P C TW 50 GRAND TOTAL = 813/1500, RESULT: SECOND CLASS # [O.4]

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DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (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: 600 B80054237 YARDI JUHI PRAKASH PRIYA , 71101060K 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 57 P 40 49 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 54 P C 10D . ADVANCED DATABASES 100 40 67 P 40 PP 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 50 20 41 P 10 10D . ADVANCED DATABASES TW 20 44 P C 50 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 54 P C 11D . INFORMATION SECURITY PP 100 40 56 P 21 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 20 42 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 38 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 59 P C 40 40 130 . PROJECT WORK TW 100 98 P 060 . COMPUTER LABORATORY I 20 41 P C PR 50 130 . PROJECT WORK OR 50 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054238 LALANI SANIA SALIM , PICT NASHINA , 71100880к 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 49 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 48 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P C PP 100 40 65 P 21 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10D . ADVANCED DATABASES OR 50 20 44 P 58 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 44 P C PP 100 40 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 42 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P 05A . MULTIMEDIA SYSTEMS PP 100 40 57 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 40 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 984/1500, RESULT: FIRST CLASS B80054239 AMRUTKAR SNEHAL RAJENDRA JYOTI , 71100728E , , PICT 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 54 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 55 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 52 P C 40 48 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 23 P C 10C . NEURAL NETWORKS TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 42 P C 10C . NEURAL NETWORKS 50 20 35 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 62 P C PP 100 40 11D . INFORMATION SECURITY 53 P 04D . SOFTWARE ARCHITECTURE 25 10 23 P C 50 20 42 P TW 120 . COMPUTER LABORATORY II TW 20 34 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 50 39 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 130 . PROJECT WORK 40 58 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I 20 43 P C 130 . PROJECT WORK 50 20 45 P 50 OR 070 . PROJECT WORK 20 45 P C TW 50 GRAND TOTAL = 984/1500, RESULT: FIRST CLASS

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (331) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100814M B80054240 GURJAR ADITYA SHRIKANT BHARATI 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 59 P 40 51 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 60 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 44 P C 10B . HIGH PERFORMANCE NETWORKS 100 40 40 PP 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10B . HIGH PERFORMANCE NETWORKS TW 20 40 P C 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 53 P C 11D . INFORMATION SECURITY PP 100 40 57 P TW 25 18 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 44 P 20 35 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 42 P 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 35 P C PR 50 130 . PROJECT WORK OR 50 45 P 20 40 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 981/1500, RESULT: FIRST CLASS B80054241 AVHAD PRIYA SANTOSH , PICT MADHURI , 71100735н 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 63 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C PP 100 40 66 P 22 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 35 P 04D . SOFTWARE ARCHITECTURE PP 100 40 65 P C PP 100 40 61 P 11D . INFORMATION SECURITY 21 P C 04D . SOFTWARE ARCHITECTURE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 04D . SOFTWARE ARCHITECTURE OR 50 20 36 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 130 . PROJECT WORK TW 100 40 97 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 41 P C 20 45 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1060/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054242 THAKARE SAGAR SATISH JAYASHREE , 70925632K , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 40 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C 40 52 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10C . NEURAL NETWORKS TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 32 P C 10C . NEURAL NETWORKS 50 20 33 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11C . CLOUD COMPUTING PP 100 40 43 P 04C . ARTIFICIAL INTELLIGENCE 25 10 16 P C 50 20 TW 120 . COMPUTER LABORATORY II TW 36 P 20 32 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 48 P C TW 100 40 85 P 060 . COMPUTER LABORATORY I 20 30 P 130 . PROJECT WORK 50 20 35 P 50 OR 070 . PROJECT WORK 20 25 P C TW 50 GRAND TOTAL = 813/1500, RESULT: SECOND CLASS

DATE: 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (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: 600 , 71100930к B80054243 PAPAT VAIBHAV VINAYAK VANDANA 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 48 P C 10D . ADVANCED DATABASES 100 40 40 PP 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10D . ADVANCED DATABASES 50 20 35 P 10 TW 20 34 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 40 P OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 57 P C PP 100 40 52 P TW 25 18 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 50 20 36 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 37 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 65 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 37 P C PR 130 . PROJECT WORK OR 50 20 39 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 948/1500, RESULT: FIRST CLASS B80054245 GHULE RUTUJA POPAT , PICT , 71100803F SANGEETA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 34 F 44 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C PP 100 40 49 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 20 38 P 35 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 50 P C PP 100 40 34 F 11D . INFORMATION SECURITY 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 40 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 34 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 50 20 29 P C 20 45 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 861/1500, RESULT: FAILS B80054246 KALE APARNA SUNIL MADHURT , 71100843E , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 65 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 61 P C 40 67 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 23 P C 10C . NEURAL NETWORKS TW 50 20 46 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 38 P C 10C . NEURAL NETWORKS 50 20 50 OR 45 P 40 65 P C PP 100 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 11D . INFORMATION SECURITY 72 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 22 P C 120 . COMPUTER LABORATORY II 50 20 45 P TW 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 40 P C 20 50 20 120 . COMPUTER LABORATORY II PR 50 45 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C TW 100 40 97 P 060 . COMPUTER LABORATORY I 50 20 44 P C 130 . PROJECT WORK 50 20 46 P OR 070 . PROJECT WORK TW 50 20 48 P C GRAND TOTAL = 1117/1500, RESULT: FIRST CLASS WITH DISTINCTION

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DATE: 26 JULY 2014

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: 600 , 71239297в B80054247 IBUSE AMANIYA MUZIR YASMEEN 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 52 P C 40 56 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 55 P C 10C . NEURAL NETWORKS 100 40 PΡ 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10C . NEURAL NETWORKS 50 20 10 TW 38 P 20 34 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 35 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 47 P C 11C . CLOUD COMPUTING PP 100 40 49 17 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 28 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 37 P PR 05B . MOBILE COMPUTING PP 100 40 55 P C 130 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LABORATORY I 50 20 37 P C PR 130 . PROJECT WORK OR 50 20 42 P 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 929/1500, RESULT: FIRST CLASS B80054248 CHAUDHARI POOJA DHANRAJ , PICT DNYNESHWARI , 71100763C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 58 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 77 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 66 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 61 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C PP 100 40 55 P 10C . NEURAL NETWORKS 21 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 TW 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10C . NEURAL NETWORKS OR 50 20 33 P 52 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 11C . CLOUD COMPUTING PP 100 40 61 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 28 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 71 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 50 20 35 P C 20 42 P TW 50 20 070 . PROJECT WORK 42 P C GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054249 JADHAV ROHINI DAGADU RANJANA , 71239298L , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 67 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 55 P 40 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C 40 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10D . ADVANCED DATABASES TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 36 P C 50 20 50 10D . ADVANCED DATABASES OR 41 P 40 55 P C PP 100 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 11D . INFORMATION SECURITY 56 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 20 P C 50 20 42 P 120 . COMPUTER LABORATORY II TW 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 30 P C 20 50 20 120 . COMPUTER LABORATORY II PR 50 36 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 20 33 P C 130 . PROJECT WORK 50 20 44 P PR 50 OR 070 . PROJECT WORK TW 50 20 43 P C GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (334) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71239304J B80054250 PAWAR NAYAN SUNIL NALINI 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 67 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 48 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 63 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 62 P C 10D . ADVANCED DATABASES 100 40 40 PP 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10D . ADVANCED DATABASES 50 20 10 TW 38 P 20 27 P C 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04D . SOFTWARE ARCHITECTURE PP 100 40 70 P C 11D . INFORMATION SECURITY PP 100 40 58 P 04D . SOFTWARE ARCHITECTURE TW 25 20 P C 20 10 120 . COMPUTER LABORATORY II TW 50 39 P 20 35 P C 20 04D . SOFTWARE ARCHITECTURE OR 50 120 . COMPUTER LABORATORY II 50 35 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 40 130 . PROJECT WORK TW 100 92 P 060 . COMPUTER LABORATORY I 20 50 PR 50 36 P C 130 . PROJECT WORK OR 42 P TW 50 20 070 . PROJECT WORK 44 P C GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054251 PAYAL KALRA SIMMI , PICT , 71100953J 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 44 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 50 P C PP 100 40 58 P 20 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 38 P 37 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 44 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 46 P C 11D . INFORMATION SECURITY PP 100 40 57 P 25 04C . ARTIFICIAL INTELLIGENCE TW 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 39 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 42 P 05A . MULTIMEDIA SYSTEMS PP 100 40 56 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 43 P C 20 42 P 20 070 . PROJECT WORK TW 50 40 P C GRAND TOTAL = 969/1500, RESULT: FIRST CLASS B80054252 SHIVANGI BOHRA MONA , 71101012K , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 10D . ADVANCED DATABASES PP 100 40 40 P C 40 52 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 50 20 50 10D . ADVANCED DATABASES OR 40 04C . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C PP 100 40 11D . INFORMATION SECURITY 57 P 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW TW 40 P 50 20 40 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 55 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 20 39 P C 130 . PROJECT WORK 50 20 42 P PR OR 50 20 41 P C 070 . PROJECT WORK TW GRAND TOTAL = 939/1500, RESULT: FIRST CLASS

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (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: 600 , 71100882F B80054253 LIMAYE ARNAV ABHAY VEENA 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 56 P C 10D . ADVANCED DATABASES 100 40 40 PP 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10D . ADVANCED DATABASES 50 20 10 TW 20 34 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 39 P OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 60 P C PP 100 40 51 P TW 25 19 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 20 40 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 36 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 55 P C 40 130 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LABORATORY I 20 39 P C 50 130 . PROJECT WORK OR 50 20 41 P 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 953/1500, RESULT: FIRST CLASS B80054254 LAJPAT BISHNOI , 71100879F , PICT SAROJ 65 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 69 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 57 P C 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 46 P 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10B . HIGH PERFORMANCE NETWORKS OR 50 20 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 57 P C PP 100 40 59 P 11D . INFORMATION SECURITY 22 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P PP 100 05A . MULTIMEDIA SYSTEMS 40 64 P C 130 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 40 P C 20 42 P 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054255 POL ANIKET BHIMRAO ARUNA , 71100956C , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 67 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C 40 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 32 P C 10D . ADVANCED DATABASES 50 20 50 OR 38 04C . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C 11C . CLOUD COMPUTING PP 100 40 51 P TW 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW 40 P 04C . ARTIFICIAL INTELLIGENCE 20 50 20 OR 50 40 P C 120 . COMPUTER LABORATORY II PR 36 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C TW 100 40 98 P 060 . COMPUTER LABORATORY I 50 20 41 P C 130 . PROJECT WORK 50 20 44 P PR OR 070 . PROJECT WORK TW 50 20 40 P C GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION

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010 . DESIGN AND ANALY. OF ALGORITHMS PE		40	62 P C	080 . DISTRIBUTED OPERATING SYSTEMS		100	40	66	
020 . PRINCIPLES OF COMPILER DESIGN PR		40	56 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	58	
030 . OBJECT ORIENTED MODELING & DES. PR		40	62 P C	10D . ADVANCED DATABASES	PP	100	40	59	
030 . OBJECT ORIENTED MODELING & DES. TW	_	10	18 P C	10D . ADVANCED DATABASES	TW	50	20	38	
030 . OBJECT ORIENTED MODELING & DES. OR		20	31 P C	10D . ADVANCED DATABASES	OR	50	20	38	P _
04D . SOFTWARE ARCHITECTURE PF		40	59 P C	11C . CLOUD COMPUTING	PP	100	40	54	
04D . SOFTWARE ARCHITECTURE TW		10	19 P C	120 . COMPUTER LABORATORY II	TW	50	20	38	Р
04D . SOFTWARE ARCHITECTURE OF		20	35 P C	120 . COMPUTER LABORATORY II	PR	50	20	36	
05D . SOFTWARE TESTING & QUALITY ASSU PF		40	62 P C	130 . PROJECT WORK	TW	100	40	95	
060 . COMPUTER LABORATORY I PR		20	41 P C	130 . PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK TW		20	42 P C						
GRAND TOTAL = 1014/1500, RESULT: FIRST CLASS	WITH	DISTIN	ICTION						
B80054257 DOIPHODE NISHIGANDHA SANJAY	100	40	MADHUBALA		-	ICT	10		_
010 . DESIGN AND ANALY. OF ALGORITHMS PF		40	46 P C	080 . DISTRIBUTED OPERATING SYSTEMS		100	40	53	
020 . PRINCIPLES OF COMPILER DESIGN PR		40	45 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	49	
030 . OBJECT ORIENTED MODELING & DES. PF		40	42 P C	10D . ADVANCED DATABASES	PP	100	40	66	
030 . OBJECT ORIENTED MODELING & DES. TW	_	10	20 P C	10D . ADVANCED DATABASES	TW	50	20	40	
030 . OBJECT ORIENTED MODELING & DES. OR		20	35 P C	10D . ADVANCED DATABASES	OR	50	20	38	
04D . SOFTWARE ARCHITECTURE PF		40	51 P C	11D . INFORMATION SECURITY	PP	100	40	58	
04D . SOFTWARE ARCHITECTURE TW		10	20 P C	120 . COMPUTER LABORATORY II	TW	50	20	40	P -
04D . SOFTWARE ARCHITECTURE OF		20	35 P C	120 . COMPUTER LABORATORY II	PR	50	20	42	Ρ _
05D . SOFTWARE TESTING & QUALITY ASSU PF		40	57 P C	130 . PROJECT WORK		100	40	93	
060 . COMPUTER LABORATORY I PR		20	34 P C	130 . PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK TW		20	37 P C						
GRAND TOTAL = 943/1500, RESULT: FIRST CLASS	•								
-00054350									
B80054258 VIKRAM DATTU	100	40	SHOBHA	, 711010491 ,	-	ICT	10		_
010 . DESIGN AND ANALY. OF ALGORITHMS PF		40	57 P C	080 . DISTRIBUTED OPERATING SYSTEMS			40	60	
020 . PRINCIPLES OF COMPILER DESIGN PR		40	52 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	56	
030 . OBJECT ORIENTED MODELING & DES. PR		40	54 P C	10B . HIGH PERFORMANCE NETWORKS		100	40	40	
030 . OBJECT ORIENTED MODELING & DES. TW		10	21 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50	20	46	
030 . OBJECT ORIENTED MODELING & DES. OR		20	30 P C	10B . HIGH PERFORMANCE NETWORKS	OR		20	43	
04B . DESIGN & ANALYSIS OFCOMP. NET. PF		40	51 P C	11D . INFORMATION SECURITY	PP	100	40	59	
04B . DESIGN & ANALYSIS OFCOMP. NET. TW		10	21 P C	120 . COMPUTER LABORATORY II	TW	50	20	38	
04B . DESIGN & ANALYSIS OFCOMP. NET. OF		20	44 P C	120 . COMPUTER LABORATORY II	PR		20	28	
	100	40	40 P C	130 . PROJECT WORK	TW		40	93	
060 . COMPUTER LABORATORY I PR		20	40 P C	130 . PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK TW		20	41 P C						
GRAND TOTAL = 959/1500, RESULT: FIRST CLASS	•								
					• •		• • •		

· ·				-		.)(COMPUTER) EXAMINATION MAY 201 TECHNOLOGY, PUNE.		GE NO.	. 20	(3	37)
NOTE: FIRST LINE : SEAT NO., NAME OF THE C	ANDIDA	TE, I	мотні	ER, PERN	MANENT I	REG. NO., PREVIOUS SEAT NO., (COLLE	GE,	SEAT	NO.	
OTHER LINES: HEAD OF PASSING, MAX. M	ARKS,	MIN.	PAS:	S MARKS,	, MARKS	S OBTAINED, P/F:PASS/FAIL, C:	PREV	IOUS (CARRY	OVER	
MAX.MARKS : 1500 DISTINC	TION :	0990	FII	RST CLAS	ss : 900	HIGHER II CL: 825 SECOND CLA	ASS:	750 PA	ASS CL	ASS:	600
B80054259 SHINDE SHWETA SANJAY			SNEI	HA		, 71101007C ,	, Р	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40	64	РС	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	63	Р
020 . PRINCIPLES OF COMPILER DESIGN PP	100	40	56	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	52	Р
030 . OBJECT ORIENTED MODELING & DES. PP	100	40	53	PC	10C .	NEURAL NETWORKS	PP	100	40	59	Р
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	18	PC	10C .	NEURAL NETWORKS	TW	50	20	36	Р
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	33	PC	10C .	NEURAL NETWORKS	OR	50	20	36	Р
04C . ARTIFICIAL INTELLIGENCE PP	100	40	60	PC	11D .	INFORMATION SECURITY	PP	100	40	50	Р
04C . ARTIFICIAL INTELLIGENCE TW	25	10	19	P C	120 .	COMPUTER LABORATORY II	TW	50	20	37	Р
04C . ARTIFICIAL INTELLIGENCE OR	50	20	38	PC	120 .	COMPUTER LABORATORY II	PR	50	20	34	Р
05A . MULTIMEDIA SYSTEMS PP	100	40	63	PC	130 .	PROJECT WORK	TW	100	40	88	Р
060 . COMPUTER LABORATORY I PR	50	20	39	PC	130 .	PROJECT WORK	OR	50	20	39	Р
070 . PROJECT WORK TW	50	20	39	PC							
GRAND TOTAL = 976/1500, RESULT: FIRST CLASS											
B80054260 RANGNEKAR SARVESH DATTATRAYA	100			JIRI				ICT	,		
	100	40		PC		DISTRIBUTED OPERATING SYSTEMS		100	40	55	
020 . PRINCIPLES OF COMPILER DESIGN PP	100	40		PC		ADVANCED COMPUTER ARCHITECTURE			40	53	
030 . OBJECT ORIENTED MODELING & DES. PP	100	40	_	PC		NEURAL NETWORKS	PP	100	40	55	
030 . OBJECT ORIENTED MODELING & DES. TW	25	10		PC		NEURAL NETWORKS	TW	50	20	35	
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	_	PC		NEURAL NETWORKS	OR	50	20	26	
04C . ARTIFICIAL INTELLIGENCE PP	100	40		РС		INFORMATION SECURITY	PP	100	40	61	
04C . ARTIFICIAL INTELLIGENCE TW	25	10	_	P C		COMPUTER LABORATORY II	TW	50	20	38	
04C . ARTIFICIAL INTELLIGENCE OR		20				COMPUTER LABORATORY II			20	40	
	100	40		P C		PROJECT WORK		100	40	94	
060 . COMPUTER LABORATORY I PR		20		P C	130 .	PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK TW	50	20	42	РС							
GRAND TOTAL = 957/1500, RESULT: FIRST CLASS											
B80054261 DAMLE VISHWAS MILIND			 MUGI			, 71100773L ,					
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40		P C	080	DISTRIBUTED OPERATING SYSTEMS			40	61	Þ
020 . PRINCIPLES OF COMPILER DESIGN PP		40		PC		ADVANCED COMPUTER ARCHITECTURE			40	50	
030 . OBJECT ORIENTED MODELING & DES. PP		40		PC		NEURAL NETWORKS		100	40	57	
	25	10	-	PC		NEURAL NETWORKS	TW	50	20	39	-
	50	20		PC		NEURAL NETWORKS	OR	50	20	26	
	100	40		PC		INFORMATION SECURITY	PP	100	40	61	
04C . ARTIFICIAL INTELLIGENCE TW	25	10		PC		COMPUTER LABORATORY II	TW		20	44	
04C . ARTIFICIAL INTELLIGENCE OR	50	20		PC		COMPUTER LABORATORY II	PR		20	42	
	100	40		PC		PROJECT WORK	TW		40	96	
	50	20		PC		PROJECT WORK	OR	50	20	46	
070 . PROJECT WORK TW		20		PC	±50 .	. ROJECT HOME	OI.	30	20	10	•
GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS			_	_							
	_	-		-	=		-	-	-	-	-

DATE: 26 JULY 2014 CEN	TRE :	PUNE IN	ISTITUT	E OF CO	MPUTER	TECHNOLOGY, PUNE.	PA	GE NO	. 21	(3	38)
NOTE: FIRST LINE : SEAT NO., NAME OF TH											
OTHER LINES: HEAD OF PASSING, MAX		-		•				•			
	INCTI	ON : 099			S : 900	O HIGHER II CL: 825 SECOND CLA					600
B80054262 NARGUNDE TUSHAR VYANKATESH 010 . DESIGN AND ANALY. OF ALGORITHMS	DD 1/	00 40	ANJAI 62		080	, 71100913K , DISTRIBUTED OPERATING SYSTEMS	-	100	40	66	Р
	PP 10		62			ADVANCED COMPUTER ARCHITECTURE			40	66	
030 . OBJECT ORIENTED MODELING & DES.			51	_		NEURAL NETWORKS	PP		40	62	
030 . OBJECT ORIENTED MODELING & DES.		25 10	21	_		NEURAL NETWORKS		50	20	39	-
030 . OBJECT ORIENTED MODELING & DES.		50 20	38	_		NEURAL NETWORKS	OR	50	20	28	
	PP 10		61			INFORMATION SECURITY	PP	100	40	68	r P
	TW 2		19	_		COMPUTER LABORATORY II	TW	50	20	43	-
		50 20	38			COMPUTER LABORATORY II	PR		20	44	
	PP 10		57			PROJECT WORK	TW		40	95	
060 . COMPUTER LABORATORY I			44	_		PROJECT WORK	OR	50	20	45	
070 . PROJECT WORK		50 20			130 .	TROSECT WORK	O.C	30	20	13	•
GRAND TOTAL = 1038/1500, RESULT: FIRST CLA											
B80054263 KHARADE TUSHAR DILIP			PURN:			, 71100864н ,		ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP 10	00 40	_		080 .	DISTRIBUTED OPERATING SYSTEMS	,		40	43	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP 10	00 40	59			ADVANCED COMPUTER ARCHITECTURE			40	59	
030 . OBJECT ORIENTED MODELING & DES.	PP 10	00 40	55	P C	10D .	ADVANCED DATABASES	PP	100	40	59	Р
030 . OBJECT ORIENTED MODELING & DES.	TW 2	25 10	19	РС	10D .	ADVANCED DATABASES	TW	50	20	39	Р
030 . OBJECT ORIENTED MODELING & DES.	OR !	50 20	36	РС	10D .	ADVANCED DATABASES	OR	50	20	38	Р
04D . SOFTWARE ARCHITECTURE	PP 10	00 40	50	РС	11c .	CLOUD COMPUTING	PP	100	40	57	Р
04D . SOFTWARE ARCHITECTURE	TW 2	25 10	20	РС	120 .	COMPUTER LABORATORY II	TW	50	20	40	Р
04D . SOFTWARE ARCHITECTURE	OR !	50 20	36	РС	120 .	COMPUTER LABORATORY II	PR	50	20	40	Р
05D . SOFTWARE TESTING & QUALITY ASSU	PP 10	00 40	64	РС	130 .	PROJECT WORK	TW	100	40	94	Р
060 . COMPUTER LABORATORY I	PR !	50 20	39	РС	130 .	PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK	TW !	50 20	41	РС							
GRAND TOTAL = 990/1500, RESULT: FIRST CLA	SS WI	TH DISTI	NCTION								
B80054264 KHANDEKAR GAUTAMI MILIND			VAIS	HALI		, 71100862м ,	, Р	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP 10	00 40	67	P C	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	49	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP 10	00 40	54	РС	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	64	Р
030 . OBJECT ORIENTED MODELING & DES.	PP 10	00 40	51	P C	10D .	ADVANCED DATABASES	PP	100	40	66	Р
030 . OBJECT ORIENTED MODELING & DES.	TW 2	25 10	22	РС	10D .	ADVANCED DATABASES	TW	50	20	37	Р
030 . OBJECT ORIENTED MODELING & DES.	OR !	50 20	34	РС	10D .	ADVANCED DATABASES	OR	50	20	40	Р
04C . ARTIFICIAL INTELLIGENCE	PP 10	00 40	51	РС	11C .	CLOUD COMPUTING	PP	100	40	50	Р
04C . ARTIFICIAL INTELLIGENCE	TW 2	25 10	19	РС	120 .	COMPUTER LABORATORY II	TW	50	20	38	Р
04C . ARTIFICIAL INTELLIGENCE	OR !	50 20	38	P C	120 .	COMPUTER LABORATORY II	PR	50	20	30	Р
05B . MOBILE COMPUTING	PP 10	00 40	61	P C	130 .	PROJECT WORK	TW	100	40	92	Р
060 . COMPUTER LABORATORY I	PR !	50 20	39	P C	130 .	PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK	TW :	50 20	40	P C							
GRAND TOTAL = 986/1500, RESULT: FIRST CLA	SS										

DATE: 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (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: 600 , 71100995D B80054265 SHAH ROUNAK BHARAT SHILPA 55 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 60 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 65 P C 10D . ADVANCED DATABASES 100 40 40 PP 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 22 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 39 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 66 P C 11D . INFORMATION SECURITY PP 100 40 68 04D . SOFTWARE ARCHITECTURE TW 25 24 P C 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 20 20 04D . SOFTWARE ARCHITECTURE 50 44 P C 120 . COMPUTER LABORATORY II 50 45 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 20 46 P C PR 50 130 . PROJECT WORK OR 50 45 P TW 50 20 070 . PROJECT WORK 44 P C GRAND TOTAL = 1083/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054266 SOLANKI GAURAV NANAJI , PICT SHOBHA , 71101018j 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 43 P C PP 100 40 54 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 20 37 P 33 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 35 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 57 P C PP 100 40 62 P 11D . INFORMATION SECURITY 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P C 120 . COMPUTER LABORATORY II TW 50 20 38 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 36 P PP 100 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS 40 53 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 33 P C 20 41 P 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 925/1500, RESULT: FIRST CLASS B80054267 KARANDE RAHUL MADAN SUNTTA , 71045472E , , PICT 40 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 17 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 46 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 41 P 40 44 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10C . NEURAL NETWORKS TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 22 P C 10C . NEURAL NETWORKS 50 20 50 OR 26 P 04D . SOFTWARE ARCHITECTURE PP 100 40 41 P C PP 100 40 11D . INFORMATION SECURITY 35 F 25 10 20 P C 50 20 30 P 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 04D . SOFTWARE ARCHITECTURE 50 20 30 P 50 20 OR 120 . COMPUTER LABORATORY II PR 05 F 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK PP 100 40 40 P TW 100 40 89 P 060 . COMPUTER LABORATORY I 50 20 34 P 130 . PROJECT WORK 50 20 41 P PROR 070 . PROJECT WORK 50 20 34 P C TW GRAND TOTAL = 728/1500, RESULT: FAILS RESERVED FOR BKLG

DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (340) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71045501B B80054268 KUNTALWAD GNYANESH GAJJARAM SARASWATHI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 P C 10C . NEURAL NETWORKS 100 40 40 PP 44 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10C . NEURAL NETWORKS 50 20 36 P 10 TW 20 24 P C 50 20 26 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04D . SOFTWARE ARCHITECTURE PP 100 40 49 P C 11D . INFORMATION SECURITY PP 100 40 52 P TW 25 18 P C 20 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 30 P 20 33 P 20 25 P 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 130 . PROJECT WORK 40 54 P C TW 100 94 P 060 . COMPUTER LABORATORY I 20 30 P C 50 PR 50 130 . PROJECT WORK OR TW 50 20 31 P C 070 . PROJECT WORK GRAND TOTAL = 810/1500, RESULT: SECOND CLASS # [0.4] B80054269 NAVEEN KUMAR GUPTA , 71100915F , PICT ANITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 61 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 66 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 61 P C PP 100 40 65 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10C . NEURAL NETWORKS OR 50 20 29 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11D . INFORMATION SECURITY PP 100 40 68 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P 20 04C . ARTIFICIAL INTELLIGENCE OR 50 36 P C 120 . COMPUTER LABORATORY II PR 50 20 28 P PP 100 05A . MULTIMEDIA SYSTEMS 40 61 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 43 P TW 50 20 070 . PROJECT WORK 38 P C GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054271 BAPAT RUTUGANDHA SUNIL ANAGHA , 71239286G , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 74 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 67 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 54 P C PP 100 40 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 26 P C 50 20 37 50 10D . ADVANCED DATABASES OR 04D . SOFTWARE ARCHITECTURE PP 100 40 60 P C PP 100 40 11D . INFORMATION SECURITY 60 P 25 10 22 P C 120 . COMPUTER LABORATORY II 50 20 42 P 04D . SOFTWARE ARCHITECTURE TW TW 04D . SOFTWARE ARCHITECTURE 50 20 40 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 40 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C TW 100 40 97 P 060 . COMPUTER LABORATORY I PR 50 20 40 P C 130 . PROJECT WORK 50 20 46 P OR 50 20 070 . PROJECT WORK TW 42 P C GRAND TOTAL = 1030/1500, RESULT: FIRST CLASS WITH DISTINCTION

		E : PUN		TITU	TE OF CO		R TECHNOLOG	•	P.A		. 24	,	-
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, N	THE (CANDIDA	ATE,	мотні	ER, PERM	ANENT	REG. NO.,	PREVIOUS SEAT NO.,	COLLE	EGE,	SEA	T NO.	
MAX.MARKS : 1500 DI								II CL: 825 SECOND CL					
B80054272 JASIM				MAI	MUNA		, 71100)830C ,	, F	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	72	P C	080	. DISTRIBU	TED OPERATING SYSTEMS	PP	100	40	40	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	S. PP	100	40	54	PC	10D .	. ADVANCED	DATABASES	PP	100	40	54	Р
030 . OBJECT ORIENTED MODELING & DES	S. TW	25	10	18	PC	10D .	. ADVANCED	DATABASES	TW	50	20	38	
030 . OBJECT ORIENTED MODELING & DES	o. OR	50	20	30	PC	10D .	. ADVANCED	DATABASES	OR	50	20	38	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	54	PC	11D .	. INFORMAT	ON SECURITY	PP	100	40	54	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19	P C	120 .	. COMPUTER	LABORATORY II	TW	50	20	44	
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	38	P C	120 .	. COMPUTER	LABORATORY II	PR	50	20	43	Р
05A . MULTIMEDIA SYSTEMS	PP	100	40	59	P C	130	. PROJECT V	VORK	TW	100	40	93	Р
060 . COMPUTER LABORATORY I	PR	50	20	42	PC	130	. PROJECT V	VORK	OR	50	20	43	Р
070 . PROJECT WORK	TW	50	20	43	PC								
RAND TOTAL = 984/1500, RESULT: FIRST O													
B80054273 DAMLE VISHAKHA RAVINDRA					· · · · AYANTI		, 71100			···· PICT		,	•
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	68	РС	080	. DISTRIBU	TED OPERATING SYSTEMS	PP	100	40	59	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	58	РС	090	. ADVANCED	COMPUTER ARCHITECTURE	. PP	100	40	66	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	56	РС	10C .	. NEURAL NI	TWORKS	PP	100	40	61	Р
030 . OBJECT ORIENTED MODELING & DES	S. TW	25	10	22	РС	10C .	. NEURAL NI	TWORKS	TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	36	РС	10C .	. NEURAL NI	TWORKS	OR	50	20	36	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	60	РС	11D .	. INFORMAT	ON SECURITY	PP	100	40	65	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17	РС	120 .	. COMPUTER	LABORATORY II	TW	50	20	42	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	34	РС	120	. COMPUTER	LABORATORY II	PR	50	20	37	Р
05A . MULTIMEDIA SYSTEMS	PP	100	40	63	РС	130 .	. PROJECT V	VORK	TW	100	40	95	Р
060 . COMPUTER LABORATORY I	PR	50	20	43	РС	130	. PROJECT V	VORK	OR	50	20	45	Р
070 . PROJECT WORK	TW	50	20	42	P C								
RAND TOTAL = $1040/1500$, RESULT: FIRST (
B80054274 SIDDHARTH BATRA					 GEETA		, 7104			···· PICT		,	•
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	45	РС	080	. DISTRIBU	TED OPERATING SYSTEMS	PP	100	40	51	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	43	РС	090	. ADVANCED	COMPUTER ARCHITECTURE	. PP	100	40	54	Р
030 . OBJECT ORIENTED MODELING & DES	S. PP	100	40	56	Р		. NEURAL N			100	40	58	Р
030 . OBJECT ORIENTED MODELING & DES	S. TW	25	10	18	РС	10c .	. NEURAL N	ETWORKS	TW	50	20	30	Р
030 . OBJECT ORIENTED MODELING & DES		50	20	33	РС		. NEURAL N		OR	50	20	28	
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	47	РС		. CLOUD COM		PP	100	40	44	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19	РС	120 .	. COMPUTER	LABORATORY II	TW	50	20	36	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20		РС			LABORATORY II	PR	50	20	33	Р
05A . MULTIMEDIA SYSTEMS	PP	100	40	48			. PROJECT V		TW	100	40	93	
060 . COMPUTER LABORATORY I		50	20		РС		. PROJECT V		OR	50	20	42	
070 . PROJECT WORK	TW		20		PC					-	-		
AND TOTAL = 889/1500, RESULT: HIGHER				-	-								

DATE: 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (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: 600 , 71239303L B80054275 PATIL MADHUSHRI VINOD VRUSHALI 76 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P 40 55 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 54 P C 10D . ADVANCED DATABASES 100 40 40 PP 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 10 10D . ADVANCED DATABASES TW 38 P 20 34 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 38 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 60 P C 11D . INFORMATION SECURITY PP 100 40 61 P TW 25 20 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 20 38 P C 20 04D . SOFTWARE ARCHITECTURE OR 50 120 . COMPUTER LABORATORY II 50 37 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 61 P C 40 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 20 38 P C PR 50 130 . PROJECT WORK OR 50 45 P 070 . PROJECT WORK TW 50 20 46 P C GRAND TOTAL = 1031/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054276 EKHANDE ATUL ANIL , PICT TRISHALA , 71100791J 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 42 P C 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 50 P 19 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 28 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 35 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 48 P C PP 100 40 52 P 11D . INFORMATION SECURITY 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 30 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P PP 100 05B . MOBILE COMPUTING 40 48 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 37 P C 20 42 P 20 070 . PROJECT WORK TW 50 32 P C GRAND TOTAL = 869/1500, RESULT: HIGHER SECOND CLASS B80054277 JADHAV APURWA MANIK SANDHYA , 71100823L , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 47 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P 40 57 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 10D . ADVANCED DATABASES 50 20 50 OR 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 47 P C 11C . CLOUD COMPUTING PP 100 40 47 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 20 P C 120 . COMPUTER LABORATORY II 50 20 25 TW 38 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 35 P C 50 20 50 120 . COMPUTER LABORATORY II PR 40 130 . PROJECT WORK TW 100 05A . MULTIMEDIA SYSTEMS PP 100 40 57 P C 40 93 P 060 . COMPUTER LABORATORY I 50 20 42 P C 130 . PROJECT WORK 50 20 43 P PR OR 50 20 40 P C 070 . PROJECT WORK TW GRAND TOTAL = 954/1500, RESULT: FIRST CLASS

DATE: 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (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: 600 , 71100799D B80054278 GAVALI TANUJA KASHINATH PARVATA 54 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 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 56 P 10C . NEURAL NETWORKS 100 40 PP 40 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10C . NEURAL NETWORKS 50 20 10 TW 35 P 20 37 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 34 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 51 P C 11D . INFORMATION SECURITY PP 100 40 56 P TW 25 18 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 20 38 P 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 23 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 130 . PROJECT WORK 40 61 P C TW 100 40 87 P 060 . COMPUTER LABORATORY I 20 30 P C PR 50 130 . PROJECT WORK OR 50 38 P TW 50 20 35 P C 070 . PROJECT WORK GRAND TOTAL = 892/1500, RESULT: HIGHER SECOND CLASS # [O.4] B80054279 MARATHE SONALI ASHOK , PICT ARUNA , 71239301D 66 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 36 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 49 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 41 P C PP 100 40 60 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 10 23 P C 10D . ADVANCED DATABASES TW 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 47 P C 10D . ADVANCED DATABASES OR 50 20 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 56 P C PP 100 40 35 F 11D . INFORMATION SECURITY 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 43 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 50 20 44 P C 20 44 P 070 . PROJECT WORK TW 50 20 45 P C GRAND TOTAL = 974/1500, RESULT: FAILS B80054280 CHIYA IFFA IMTIAZ FAMTDA , 71239293K , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 64 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 67 P PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 51 P C 10B . HIGH PERFORMANCE NETWORKS 40 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 40 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 43 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 37 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 59 P C PP 100 40 11D . INFORMATION SECURITY 58 P 04D . SOFTWARE ARCHITECTURE 25 10 21 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 40 P 20 40 P C 50 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 39 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 130 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LABORATORY I 50 20 41 P C 130 . PROJECT WORK 50 20 PR OR 46 P 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (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: 600 , 71100935L B80054281 PATHAK ROHAN ABHAY ARCHANA 59 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 28 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 63 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 P C 10D . ADVANCED DATABASES 100 40 40 PP 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10D . ADVANCED DATABASES 50 20 10 TW 20 35 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 35 P OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 48 P C PP 100 40 50 P 04D . SOFTWARE ARCHITECTURE TW 25 21 P C 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 20 34 P C 20 37 P 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 57 P C 130 . PROJECT WORK 40 95 P 40 TW 100 060 . COMPUTER LABORATORY I 20 37 P C PR 50 130 . PROJECT WORK OR 50 070 . PROJECT WORK TW 50 20 41 P C GRAND TOTAL = 926/1500, RESULT: FAILS B80054282 BALI SONIYA NARAYAN , PICT SHOBHA , 71100740D 73 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 62 P 43 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 58 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P C 10D . ADVANCED DATABASES OR 50 20 35 P 04D . SOFTWARE ARCHITECTURE PP 100 40 57 P C PP 100 40 35# P 11D . INFORMATION SECURITY 04D . SOFTWARE ARCHITECTURE TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 37 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 36 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 37 P C 130 . PROJECT WORK OR 50 PR 20 20 40 P TW 50 20 37 P C 070 . PROJECT WORK GRAND TOTAL = 966/1500, RESULT: FIRST CLASS # [O.4] B80054283 PAWAR ABHIJEET SADANAND , 71100947D , , PICT RENUKA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 36# P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 47 P C PP 100 40 61 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 19 P C 10C . NEURAL NETWORKS TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 39 P C 10C . NEURAL NETWORKS 50 20 35 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 47 P C PP 100 40 11D . INFORMATION SECURITY 65 P 25 10 21 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW TW 36 P 04C . ARTIFICIAL INTELLIGENCE 20 42 P C 50 20 37 P OR 50 120 . COMPUTER LABORATORY II PR 05A . MULTIMEDIA SYSTEMS PP 100 40 54 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 45 P C 130 . PROJECT WORK 50 20 44 P PR OR 50 20 29 P C 070 . PROJECT WORK TW GRAND TOTAL = 951/1500, RESULT: FIRST CLASS # [0.4]

	-				-		.)(COMPUTER) EXAMINATION MAY 201TECHNOLOGY, PUNE.		GE NO	. 28	(3	45)
NOTE: FIRST LINE : SEAT NO., NAME OF TOTHER LINES: HEAD OF PASSING, MA	HE CA	ANDIDA	ATE,	мотн	ER, PERM	ANENT	•	OLLE	GE,	SEAT	NO.	
		-			-							
							O HIGHER II CL: 825 SECOND CLA					
B80054284 MISTRY HASIT NIPUN	1110	1011	0550	SON		J . JU	, 71100896F , , ,		PICT			000
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40		P C	080 -	DISTRIBUTED OPERATING SYSTEMS			40	36#	Р
020 . PRINCIPLES OF COMPILER DESIGN			40		P C		ADVANCED COMPUTER ARCHITECTURE			40	47	
030 . OBJECT ORIENTED MODELING & DES.		100	40	_	PC		NEURAL NETWORKS		100	40	47	
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	РС		NEURAL NETWORKS	TW	50	20	32	Р
030 . OBJECT ORIENTED MODELING & DES.		50	20		РС		NEURAL NETWORKS	OR	50	20	28	
04D . SOFTWARE ARCHITECTURE	PP	100	40		РС		INFORMATION SECURITY	PP	100	40	42	
04D . SOFTWARE ARCHITECTURE	TW	25	10	20	РС		COMPUTER LABORATORY II	TW		20	40	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20		P C		COMPUTER LABORATORY II	PR		20	41	
05A . MULTIMEDIA SYSTEMS	_	100	40		PC		PROJECT WORK	TW		40	98	
060 . COMPUTER LABORATORY I		50	20		P C		PROJECT WORK	OR		20	45	
070 . PROJECT WORK		50	20		P C			= "-		•	-	
GRAND TOTAL = 911/1500, RESULT: FIRST CL			[0.4]		-							
B80054286 JOSHI ESHAN CHANDRASHEKHAR							71100027		PICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS		100	40		РС	080 .	DISTRIBUTED OPERATING SYSTEMS			40	49	Р
020 . PRINCIPLES OF COMPILER DESIGN		100	40		РС		ADVANCED COMPUTER ARCHITECTURE			40	58	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	46	РС		NEURAL NETWORKS		100	40	57	
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	РС		NEURAL NETWORKS	TW		20	30	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20		РС		NEURAL NETWORKS	OR	50	20	33	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	60	РС		INFORMATION SECURITY	PP	100	40	58	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	20	РС	120 .	COMPUTER LABORATORY II	TW	50	20	40	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	39	РС	120 .	COMPUTER LABORATORY II	PR	50	20	38	Р
05B . MOBILE COMPUTING	PP	100	40	53	РС	130 .	PROJECT WORK	TW	100	40	92	Р
060 . COMPUTER LABORATORY I	PR	50	20		РС	130 .	PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20	34	РС							
GRAND TOTAL = 952/1500, RESULT: FIRST CL	ASS											
B80054287 GABHALE VARSHA LIMBAJI					ABAI		, 71045426M , ,	_	PICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40		РС	080 .	DISTRIBUTED OPERATING SYSTEMS		100	40	29	F
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	36	F	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	49	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	РС		NEURAL NETWORKS		100	40	53	Р
030 . OBJECT ORIENTED MODELING & DES.			10		РС		NEURAL NETWORKS	TW	50	20	34	Р
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	37	РС	10c .	NEURAL NETWORKS	OR	50	20	33	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	40	РС	11D .	INFORMATION SECURITY	PP	100	40	20	F
04D . SOFTWARE ARCHITECTURE	TW	25	10	21	РС	120 .	COMPUTER LABORATORY II	TW	50	20	35	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20		РС		COMPUTER LABORATORY II	PR	50	20	34	Р
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40		РС		PROJECT WORK	TW	100	40	91	
060 . COMPUTER LABORATORY I		50	20		РС		PROJECT WORK	OR		20	41	Р
070 . PROJECT WORK	TW	50	20		РС							
GRAND TOTAL = 808/1500, RESULT: FAILS												

DATE: 26 JULY 2014 CENT	RE : PU	NE INS	TITUTE OF	COMPUTER TECHNOLOGY, PUNE.	РА	GE NO	. 29	(3	46)
NOTE: FIRST LINE : SEAT NO., NAME OF THE	CANDID	ATE,	MOTHER, F	PERMANENT REG. NO., PREVIOUS SEAT NO., RKS, MARKS OBTAINED, P/F:PASS/FAIL, C:	COLLE	GE,	SEAT	Γ ΝΟ.	
MAX.MARKS : 1500 DISTI	NCITON	: 0990		CLASS: 900 HIGHER II CL: 825 SECOND CL			ASS CI	_ASS:	600
010 . DESIGN AND ANALY. OF ALGORITHMS P	p 100	40	MADHURA 68 P C	, 71100751K , 080 . DISTRIBUTED OPERATING SYSTEMS	,	100	40	43	Р
020 . PRINCIPLES OF COMPILER DESIGN P		40	54 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	58	
030 . OBJECT ORIENTED MODELING & DES. P		40	60 P C	10D . ADVANCED DATABASES	PP	100	40	60	P
030 . OBJECT ORIENTED MODELING & DES. TO		10	23 P C	10D . ADVANCED DATABASES	TW	50	20	42	-
030 . OBJECT ORIENTED MODELING & DES. OF	_	20	45 P C	10D . ADVANCED DATABASES	OR	50	20	40	Р
04D . SOFTWARE ARCHITECTURE P		40	61 P C	11D . INFORMATION SECURITY	PP	100	40	52	-
04D . SOFTWARE ARCHITECTURE T		10	23 P C	120 . COMPUTER LABORATORY II	TW	50	20	42	
04D . SOFTWARE ARCHITECTURE 0		20	38 P C	120 . COMPUTER LABORATORY II	PR	50	20	39	
05D . SOFTWARE TESTING & QUALITY ASSU P		40	62 P C	130 . PROJECT WORK	TW	100	40	93	
060 . COMPUTER LABORATORY I		20	37 P C	130 . PROJECT WORK	OR	50	20	42	
070 . PROJECT WORK	w 50	20	44 P C						
GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS	S WITH I	DISTIN	CTION						
B80054289 DAMSE SAYALI LAXMAN			LATA	, 71100774」 ,	, P	ICT	;	,	
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 100	40	58 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100	40	42	Р
020 . PRINCIPLES OF COMPILER DESIGN P	P 100	40	45 P	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100	40	51	Р
030 . OBJECT ORIENTED MODELING & DES. P	P 100	40	59 P	10C . NEURAL NETWORKS	PP	100	40	55	Р
030 . OBJECT ORIENTED MODELING & DES. TO	N 25	10	19 P C	10C . NEURAL NETWORKS	TW	50	20	33	Р
030 . OBJECT ORIENTED MODELING & DES. O	R 50	20	35 P C	10C . NEURAL NETWORKS	OR	50	20	32	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. P	P 100	40	56 P	11C . CLOUD COMPUTING	PP	100	40	55	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. T	w 25	10	16 P C	120 . COMPUTER LABORATORY II	TW	50	20	28	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. O	R 50	20	36 P	120 . COMPUTER LABORATORY II	PR	50	20	25	Р
O5B . MOBILE COMPUTING P	P 100	40	52 P C	130 . PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	R 50	20	41 P C	130 . PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	w 50	20	35 P C						
GRAND TOTAL = 905/1500, RESULT: FIRST CLASS	S								
B80054290 BHOMBE AMOL SONAJI			KOKILA	, 70701380в ,	, P	ICT	:	,	
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 100	40	62 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100	40	50	Р
020 . PRINCIPLES OF COMPILER DESIGN P	P 100	40	46 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100	40	61	Р
030 . OBJECT ORIENTED MODELING & DES. P	P 100	40	40 P C	10B . HIGH PERFORMANCE NETWORKS	PP	100	40	40	Р
030 . OBJECT ORIENTED MODELING & DES. TO	N 25	10	20 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50	20	38	
030 . OBJECT ORIENTED MODELING & DES. O	R 50	20	30 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	35	
04D . SOFTWARE ARCHITECTURE P	P 100	40	54 P C	11D . INFORMATION SECURITY	PP	100	40	52	
04D . SOFTWARE ARCHITECTURE T	N 25	10	20 P C	120 . COMPUTER LABORATORY II	TW	50	20	34	
04D . SOFTWARE ARCHITECTURE OF		20	35 P C	120 . COMPUTER LABORATORY II	PR		20	31	
05D . SOFTWARE TESTING & QUALITY ASSU P		40	54 P C	130 . PROJECT WORK	TW		40	94	
	R 50	20	28 P	130 . PROJECT WORK	OR	50	20	44	Р
070 . PROJECT WORK TO		20	33 P C						
GRAND TOTAL = 901/1500, RESULT: FIRST CLASS	5								

DATE : 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (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 MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100974м B80054291 RENUKE JAGDISH SHIVAJIRAO VANAMALA 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 40 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 42 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 61 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P 10B . HIGH PERFORMANCE NETWORKS 100 40 PP 48 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 40 P 20 25 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 37 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 45 P C 11D . INFORMATION SECURITY 100 40 PP 40 17 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 20 30 P C 20 32 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 PR 05B . MOBILE COMPUTING PP 100 40 50 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I PR 50 20 30 P C 130 . PROJECT WORK OR 50 20 41 P TW 50 20 36 P C 070 . PROJECT WORK GRAND TOTAL = 858/1500, RESULT: HIGHER SECOND CLASS B80054292 DESALE VRUSHALI SANJEEV , PICT MEENAKSHI , 71239294н 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 83 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 69 P 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 50 P C PP 100 40 73 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 43 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 39 P 04D . SOFTWARE ARCHITECTURE PP 100 40 74 P C PP 100 40 11D . INFORMATION SECURITY 66 P 04D . SOFTWARE ARCHITECTURE TW 25 10 21 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P 37 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 36 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 77 P C 130 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 46 P 070 . PROJECT WORK TW 50 20 46 P.C GRAND TOTAL = 1116/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054293 PANDE SWAPNIL SURESH SADHANA , 71100926M , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 76 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 47 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 10D . ADVANCED DATABASES PP 100 40 44 P.C. 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 39 P C 10D . ADVANCED DATABASES 50 20 37 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 57 P C 11C . CLOUD COMPUTING PP 100 40 50 P 04D . SOFTWARE ARCHITECTURE 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 37 P TW TW 20 20 04D . SOFTWARE ARCHITECTURE 50 34 P C 120 . COMPUTER LABORATORY II PR 50 36 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 130 . PROJECT WORK 40 51 P C TW 100 40 90 P 40 P 060 . COMPUTER LABORATORY I 20 24 P C 130 . PROJECT WORK 50 20 50 OR 070 . PROJECT WORK 20 40 P C TW 50 GRAND TOTAL = 930/1500, RESULT: FIRST CLASS

DATE : 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (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: 600 , 70925338K в80054294 ARASHDEEP SINGH HEIR RUPINDER 44 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 53 P 40 29 F 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 35 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 45 P 10C . NEURAL NETWORKS 100 40 PΡ 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10C . NEURAL NETWORKS 50 20 35 P 10 TW 20 30 P 50 20 30 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 48 P 11D . INFORMATION SECURITY PP 100 40 41 P TW 25 17 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 20 34 P C 20 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II 50 34 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 43 P 130 . PROJECT WORK 40 TW 100 40 P 060 . COMPUTER LABORATORY I 20 38 P 50 25 P PR 50 130 . PROJECT WORK OR TW 50 20 070 . PROJECT WORK 26 P C GRAND TOTAL = 753/1500, RESULT: FAILS B80054295 SHAH SAMKIT UPESHKUMAR , PICT JAGRUTI , 71100996в 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 50 P 64 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 60 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P C 10D . ADVANCED DATABASES OR 50 20 45 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 53 P C PP 100 40 49 P 11D . INFORMATION SECURITY 21 P C 04C . ARTIFICIAL INTELLIGENCE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS 40 67 P C TW 100 40 98 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 43 P C 20 47 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054296 DAMLE RUCHA JAYANT VANDANA , 71100771D , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 66 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 55 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 47 P C 40 67 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P C 10C . NEURAL NETWORKS TW 50 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 44 P.C. 10C . NEURAL NETWORKS 50 20 33 P 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C PP 100 40 11D . INFORMATION SECURITY 60 P TW 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 42 P 04C . ARTIFICIAL INTELLIGENCE TW 04C . ARTIFICIAL INTELLIGENCE 20 40 P C 50 20 OR 50 120 . COMPUTER LABORATORY II PR 40 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 65 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I PR 50 20 43 P C 130 . PROJECT WORK 50 20 45 P OR 50 20 070 . PROJECT WORK TW 40 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE ,	RESULT	SHEET	FOR B.E.(20	08 PAT.)(COMPUTER) EXAMINATION MAY 201	L4				
DATE: 26 JULY 2014 CENT	RE : PUN	IE INS	TITUTE OF CO	MPUTER TECHNOLOGY, PUNE.	PA	GE NO.	32 (349)
NOTE: FIRST LINE : SEAT NO., NAME OF THE		-	•			•	SEAT N	_	
·	-		•	MARKS OBTAINED, P/F:PASS/FAIL, C:					
MAY MARKS . 1500 DICT									
	.NCIION :	0990		S: 900 HIGHER II CL: 825 SECOND CLA	_		S CLAS	oS: 0	00
B80054297 VARMA NITESH PREMSING	nn 100	40	REKHA		,	ICT 100	,	54 B	
010 . DESIGN AND ANALY. OF ALGORITHMS F		40	60 P C	080 . DISTRIBUTED OPERATING SYSTEMS				54 P	
	PP 100	40	53 P C	090 . ADVANCED COMPUTER ARCHITECTURE				56 P 50 P	
030 . OBJECT ORIENTED MODELING & DES. F		40 10	54 P C 20 P C	10B . HIGH PERFORMANCE NETWORKS 10B . HIGH PERFORMANCE NETWORKS	PP TW	100 50		50 P 10 P	
030 . OBJECT ORIENTED MODELING & DES. 1	_	20	40 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50		10 P 37 P	
	PP 100	40	57 P C	11C . CLOUD COMPUTING	PP	100		54 P	
04C . ARTIFICIAL INTELLIGENCE T		10	20 P C	120 . COMPUTER LABORATORY II	TW	50		10 P	
	W 23 DR 50	20	40 P C	120 . COMPUTER LABORATORY II	PR	50		10 F 11 P	
05D . SOFTWARE TESTING & QUALITY ASSU F		40	68 P C	130 . PROJECT WORK	TW			, т 90 Р	
060 . COMPUTER LABORATORY I		20	37 P C	130 . PROJECT WORK	OR	50		39 P	
	W 50	20	40 P.C	130 . TROSECT WORK	OK	30	20 .	,, ,	
GRAND TOTAL = 1020/1500, RESULT: FIRST CLAS									
B80054298 INGOLE SHAILESH GANESH		• •	ARTI	, 71100822в , ,		ICT	• • •		• •
010 . DESIGN AND ANALY. OF ALGORITHMS F	PP 100	40	52 P C	080 . DISTRIBUTED OPERATING SYSTEMS				54 P	,
	PP 100	40	45 P C	090 . ADVANCED COMPUTER ARCHITECTURE				10 P	
030 . OBJECT ORIENTED MODELING & DES. F		40	43 P C	10B . HIGH PERFORMANCE NETWORKS	PP			50 P)
030 . OBJECT ORIENTED MODELING & DES. T		10	20 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50		10 P)
030 . OBJECT ORIENTED MODELING & DES. O	OR 50	20	28 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20 3	36 P	,
04B . DESIGN & ANALYSIS OFCOMP. NET. F	PP 100	40	54 P C	11D . INFORMATION SECURITY	PP	100	40 4	15 P	,
04B . DESIGN & ANALYSIS OFCOMP. NET. T	W 25	10	21 P C	120 . COMPUTER LABORATORY II	TW	50	20 3	38 P	,
04B . DESIGN & ANALYSIS OFCOMP. NET. C)R 50	20	41 P C	120 . COMPUTER LABORATORY II	PR	50	20 3	36 P	,
O5B . MOBILE COMPUTING F	PP 100	40	51 P C	130 . PROJECT WORK	TW	100	40 9	90 P)
060 . COMPUTER LABORATORY I	PR 50	20	35 P C	130 . PROJECT WORK	OR	50	20 4	12 P)
070 . PROJECT WORK	w 50	20	37 P C						
GRAND TOTAL = 898+02/1500, RESULT: FIRST C	CLASS [C).2]							
B80054299 DEEPANSHU JOSHI			LALITA	, 71100776E , ,	, Р	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS F	PP 100	40	56 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100	40 5	59 P	,
020 . PRINCIPLES OF COMPILER DESIGN F	PP 100	40	44 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100	40 5	53 P)
030 . OBJECT ORIENTED MODELING & DES. F	PP 100	40	40 P C	10C . NEURAL NETWORKS	PP	100	40 5	6 P)
030 . OBJECT ORIENTED MODELING & DES. T	W 25	10	21 P C	10C . NEURAL NETWORKS	TW	50	20 3	37 P	,
030 . OBJECT ORIENTED MODELING & DES. O	OR 50	20	34 P C	10C . NEURAL NETWORKS	OR	50	20 2	28 P	,
04C . ARTIFICIAL INTELLIGENCE F	PP 100	40	50 P C	11C . CLOUD COMPUTING	PP	100	40 5	52 P	,
04C . ARTIFICIAL INTELLIGENCE T	W 25	10	18 P C	120 . COMPUTER LABORATORY II	TW	50	20 3	36 P)
04C . ARTIFICIAL INTELLIGENCE C	DR 50	20	36 P C	120 . COMPUTER LABORATORY II	PR	50	20 3	35 P	•
05A . MULTIMEDIA SYSTEMS	PP 100	40	54 P C	130 . PROJECT WORK	TW	100	40 9)2 P	1
060 . COMPUTER LABORATORY I	PR 50	20	35 P	130 . PROJECT WORK	OR	50	20 4	12 P	1
070 . PROJECT WORK	™ 50	20	44 P C						
GRAND TOTAL = 922/1500, RESULT: FIRST CLAS	SS								

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (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: 600 , 71100924E B80054300 PALNITKAR AMOGH NARENDRA JAYASHREE 68 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 46 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C 10C . NEURAL NETWORKS 100 40 PP 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10C . NEURAL NETWORKS 50 20 37 P 10 TW 20 37 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 35 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11D . INFORMATION SECURITY PP 100 40 46 P TW 25 18 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 50 20 36 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 38 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C 130 . PROJECT WORK 40 95 P TW 100 060 . COMPUTER LABORATORY I 50 20 44 P C 50 PR 130 . PROJECT WORK OR 45 P 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 986/1500, RESULT: FIRST CLASS B80054301 KARANDE SHWETA RAMESH , PICT , 71100851F SANGEETA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 42 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C PP 100 40 52 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 20 37 P 37 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 35 P 57 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 11D . INFORMATION SECURITY PP 100 40 31# P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 16 P C 120 . COMPUTER LABORATORY II TW 50 20 35 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 25 P C 120 . COMPUTER LABORATORY II PR 50 20 33 P PP 100 40 P C 05A . MULTIMEDIA SYSTEMS 40 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 37 P C 20 44 P 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 854/1500, RESULT: HIGHER SECOND CLASS # [0.4] B80054302 GANVIR AJAY SUDHAKAR SUREKHA , 71100797H , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 59 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 59 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 52 P C PP 100 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10C . NEURAL NETWORKS TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 32 P C 10C . NEURAL NETWORKS 50 20 25 P 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C PP 100 40 11D . INFORMATION SECURITY 51 P TW 25 10 17 P C 120 . COMPUTER LABORATORY II 50 20 30 P 04C . ARTIFICIAL INTELLIGENCE TW 50 20 34 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 120 . COMPUTER LABORATORY II PR 28 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 35 P C 130 . PROJECT WORK 50 20 42 P PR OR 50 20 36 P C 070 . PROJECT WORK TW GRAND TOTAL = 931/1500, RESULT: FIRST CLASS

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (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: 600 , 71100858C B80054303 KHAIRNAR APOORV DATTATRAYA PRAGATI 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 41 P C 10D . ADVANCED DATABASES 100 40 PP 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P 10D . ADVANCED DATABASES 50 20 10 TW 36 P 20 32 P 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 38 P OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 PP 100 40 46 P C 50 P TW 25 10 18 P C 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 50 20 37 P 50 20 36 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 35 P OR PR PP 100 40 52 P C 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 36 P C PR 130 . PROJECT WORK OR 50 43 P 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 917/1500, RESULT: FIRST CLASS B80054304 GAIKWAD MAHESH EKNATH , PICT LATA , 71045431н 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 47 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 45 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 28 P C 10C . NEURAL NETWORKS OR 50 20 26 P 04D . SOFTWARE ARCHITECTURE PP 100 40 40 P C 11D . INFORMATION SECURITY PP 100 40 33# P 04D . SOFTWARE ARCHITECTURE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 30 P 04D . SOFTWARE ARCHITECTURE OR 50 20 34 P 120 . COMPUTER LABORATORY II PR 50 20 28 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 43 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 35 P 130 . PROJECT WORK OR 50 PR 20 20 41 P TW 50 20 070 . PROJECT WORK 30 P C GRAND TOTAL = 790/1500, RESULT: SECOND CLASS # [O.4] B80054305 KEDIYA RIDDHI PRAVIN MANJUSHA , 71100854L , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 10D . ADVANCED DATABASES 40 46 P C PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 38 P C 50 20 50 10D . ADVANCED DATABASES OR 40 04D . SOFTWARE ARCHITECTURE PP 100 40 61 P C PP 100 40 11D . INFORMATION SECURITY 33# P 25 10 20 P C 50 20 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 40 P 04D . SOFTWARE ARCHITECTURE 50 20 50 20 OR 34 P C 120 . COMPUTER LABORATORY II PR 40 P 05A . MULTIMEDIA SYSTEMS PP 100 40 54 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 20 37 P C 130 . PROJECT WORK 50 20 43 P PR OR 50 20 43 P C 070 . PROJECT WORK TW GRAND TOTAL = 937/1500, RESULT: FIRST CLASS # [0.4]

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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DATE : 26 JULY 2014

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: 600 B80054306 RUPNER GEETA MADHAV , 71239305G GOKULA 69 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 66 P 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 60 P C 10D . ADVANCED DATABASES 100 40 40 PP 71 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 22 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 39 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 60 P C 11D . INFORMATION SECURITY PP 100 40 61 P 18 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 36 P 20 35 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 30 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 72 P C 95 P 40 130 . PROJECT WORK TW 100 40 060 . COMPUTER LABORATORY I 20 20 PR 50 42 P C 130 . PROJECT WORK OR 50 45 P 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054307 MOHIT RAJVARDHAN , PICT MEENA KUMARI , 71045671к 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 53 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 47 P C 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 37 P 04D . SOFTWARE ARCHITECTURE PP 100 40 46 P C PP 100 40 40 P 11D . INFORMATION SECURITY 25 04D . SOFTWARE ARCHITECTURE TW 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 38 P 35 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 37 P PP 100 05A . MULTIMEDIA SYSTEMS 40 43 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 30 P C 20 42 P 20 070 . PROJECT WORK TW 50 40 P C GRAND TOTAL = 884/1500, RESULT: HIGHER SECOND CLASS B80054308 TAKALKAR SIYA HEMANT VATSHALT , 71239308M , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 68 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 67 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 68 P C 40 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10D . ADVANCED DATABASES TW 50 20 39 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 39 50 10D . ADVANCED DATABASES OR 04D . SOFTWARE ARCHITECTURE PP 100 40 68 P C PP 100 40 11D . INFORMATION SECURITY 60 04D . SOFTWARE ARCHITECTURE 25 10 21 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 40 20 37 P C 50 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 39 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 40 P C 130 . PROJECT WORK 50 20 PR OR 44 P 070 . PROJECT WORK TW 50 20 40 P C GRAND TOTAL = 1066/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (353) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70601445G , B80054311 , PICT B80054309 PHAD ATUL HARIRAM KUSUM 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 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C 10D . ADVANCED DATABASES PP 100 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10D . ADVANCED DATABASES 50 20 10 TW 20 36 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 36 P C OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 59 P C PP 100 40 AA F 04D . SOFTWARE ARCHITECTURE 25 19 P C TW 10 120 . COMPUTER LABORATORY II TW 50 20 44 P C 20 36 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 38 P C OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 64 P C 130 . PROJECT WORK 40 40 TW 100 96 P C 060 . COMPUTER LABORATORY I 20 37 P C PR 50 130 . PROJECT WORK OR 50 20 TW 50 20 38 P C 070 . PROJECT WORK GRAND TOTAL = 761/1500, RESULT: FAILS B80054310 YEMUL SANDEEP PRAKASH , PICT , 71101062F BHULAXMI 54 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 59 P 49 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 50 P C PP 100 40 43 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 36 P 04D . SOFTWARE ARCHITECTURE PP 100 40 54 P C 11C . CLOUD COMPUTING PP 100 40 54 P 04D . SOFTWARE ARCHITECTURE TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 25 P 35 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 10 F 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C 130 . PROJECT WORK TW 100 40 96 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 46 P C GRAND TOTAL = 896/1500, RESULT: FAILS B80054311 SAYKAR SAURABH VIJAY ARCHANA , 71100994F , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 63 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 10D . ADVANCED DATABASES 40 53 P C PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 50 10D . ADVANCED DATABASES OR 38 04C . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C PP 100 40 11D . INFORMATION SECURITY 52 P 04C . ARTIFICIAL INTELLIGENCE 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 25 P TW TW 20 38 P C 20 22 P 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II PR 50 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C TW 100 40 92 P 40 P 060 . COMPUTER LABORATORY I 20 35 P C 130 . PROJECT WORK 50 20 50 OR 070 . PROJECT WORK 20 36 P C TW 50 GRAND TOTAL = 956/1500, RESULT: FIRST CLASS

DATE : 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (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: 600 , 71239295F B80054312 DHAPTE OMKAR HANUMANT MINAXI 63 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 65 P 40 60 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 61 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 66 P C 10B . HIGH PERFORMANCE NETWORKS 40 40 PΡ 100 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 20 39 P 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 36 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 36 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 64 P C 11C . CLOUD COMPUTING 100 40 PP 66 P 18 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 20 36 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 40 P PR 05B . MOBILE COMPUTING PP 100 40 62 P C 40 93 P 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I PR 50 20 40 P C 20 130 . PROJECT WORK OR 50 42 P 070 . PROJECT WORK TW 50 20 41 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054313 RATHI ROSHANI DIPAK JYOTI , PICT , 71100969E 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 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 43 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C PP 100 40 58 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10C . NEURAL NETWORKS OR 50 20 30 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 48 P C 11D . INFORMATION SECURITY PP 100 40 42 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 40 04C . ARTIFICIAL INTELLIGENCE OR 50 20 34 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P 05A . MULTIMEDIA SYSTEMS PP 100 40 50 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 35 P C 20 40 P 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 914/1500, RESULT: FIRST CLASS B80054314 KHANDAGALE RAVEE SANJEEV ASHWINI , 71100861C , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 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 58 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P C 40 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 42 P C 50 20 33 50 10D . ADVANCED DATABASES OR 40 46 P C PP 100 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 11D . INFORMATION SECURITY 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 17 P C 120 . COMPUTER LABORATORY II 50 20 25 TW 38 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 33 P C 20 50 120 . COMPUTER LABORATORY II PR 50 38 P 05A . MULTIMEDIA SYSTEMS PP 100 40 53 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 20 37 P C 130 . PROJECT WORK 50 20 45 P PR 50 OR 50 20 45 P C 070 . PROJECT WORK TW GRAND TOTAL = 942/1500, RESULT: FIRST CLASS

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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UNIVERSITY OF PUNE , R	ESULT SHE	ET FOR B.E.(2	008 PAT.)(COMPUTER) EXAMINATION MAY 20	14			
DATE: 26 JULY 2014 CENTRE	: PUNE I	NSTITUTE OF C	OMPUTER TECHNOLOGY, PUNE.	PAG	E NO.	41 (358)
NOTE: FIRST LINE : SEAT NO., NAME OF THE C	ANDIDATE,	MOTHER, PER	MANENT REG. NO., PREVIOUS SEAT NO.,	COLLEG	Ε, 9	SEAT NO	
OTHER LINES: HEAD OF PASSING, MAX. M.	ARKS, MI	N. PASS MARKS	, MARKS OBTAINED, P/F:PASS/FAIL, C:	PREVI	OUS CAF	RRY OVE	R
MAX.MARKS : 1500 DISTING	TION : 09	90 FIRST CLA	SS: 900 HIGHER II CL: 825 SECOND CL	ASS: 7	50 PASS	CLASS	: 600
B80054325 CHAVAN KARISHMA SANJAY		SHARADA	, 71239292м ,	, PI	CT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100 40	63 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100 4	10 66	Р
020 . PRINCIPLES OF COMPILER DESIGN PP	100 40	54 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100 4	10 55	Р
030 . OBJECT ORIENTED MODELING & DES. PP	100 40	68 P C	10D . ADVANCED DATABASES	PP	100 4	10 67	Р
030 . OBJECT ORIENTED MODELING & DES. TW	25 10	22 P C	10D . ADVANCED DATABASES	TW	50 2	20 40	Р
030 . OBJECT ORIENTED MODELING & DES. OR	50 20	45 P C	10D . ADVANCED DATABASES	OR	50 2	20 39	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. PP	100 40	62 P C	11D . INFORMATION SECURITY	PP	100 4	10 57	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. TW	25 10	22 P C	120 . COMPUTER LABORATORY II	TW	50 2	20 40	Р
04B . DESIGN & ANALYSIS OFCOMP. NET. OR	50 20	40 P C	120 . COMPUTER LABORATORY II	PR	50 2	20 41	Р
05D . SOFTWARE TESTING & QUALITY ASSU PP	100 40	62 P C	130 . PROJECT WORK	TW	100 4	10 95	Р
060 . COMPUTER LABORATORY I PR	50 20	44 P C	130 . PROJECT WORK	OR	50 2	20 45	Р
070 . PROJECT WORK TW	50 20	45 P C					
GRAND TOTAL = 1072/1500, RESULT: FIRST CLASS	WITH DIST	INCTION					
B80054326 KULKARNI SARANG SANTOSH		SNEHA	711000736	, PI		,	
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100 40		080 . DISTRIBUTED OPERATING SYSTEMS	•			Р
	100 40		090 . ADVANCED COMPUTER ARCHITECTURE			10 44	
	100 40		10D . ADVANCED DATABASES			10 42	
030 . OBJECT ORIENTED MODELING & DES. TW	25 10		10D . ADVANCED DATABASES	TW		20 35	
030 . OBJECT ORIENTED MODELING & DES. OR	50 20	_	10D . ADVANCED DATABASES	OR			P
	100 40		11C . CLOUD COMPUTING	_			P
04C . ARTIFICIAL INTELLIGENCE TW	25 10	_	120 . COMPUTER LABORATORY II	TW		20 38	
04C . ARTIFICIAL INTELLIGENCE OR	50 20		120 . COMPUTER LABORATORY II	PR		20 36	
	100 40		130 . PROJECT WORK			10 40	
060 . COMPUTER LABORATORY I PR			130 . PROJECT WORK	OR		20 25	
070 . PROJECT WORK TW	50 20		150 T TROSLET WORK	0.1	50 -	.0 _5	•
GRAND TOTAL = 831/1500, RESULT: HIGHER SECON		32 1 C					
B80054327 RAUT VAIBHAV SHARAD		RUKMINI	, 71100973C		CT.		
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100 40		080 . DISTRIBUTED OPERATING SYSTEMS	•		, 10 53	Р
020 . PRINCIPLES OF COMPILER DESIGN PP			090 . ADVANCED COMPUTER ARCHITECTURE			10 36:	
030 . OBJECT ORIENTED MODELING & DES. PP			10D . ADVANCED DATABASES	PP			" Г Р
	25 10		10D . ADVANCED DATABASES	TW		20 35	
030 . OBJECT ORIENTED MODELING & DES. OR	50 20		10D . ADVANCED DATABASES	OR		20 37	
				_			P
04D . SOFTWARE ARCHITECTURE TW	100 40 25 10		11C . CLOUD COMPUTING 120 . COMPUTER LABORATORY II	PP TW			P P
	50 20					20 40	
04D . SOFTWARE ARCHITECTURE OR	100 40		120 . COMPUTER LABORATORY II 130 . PROJECT WORK	PR Tw		10 40	
	50 20		130 . PROJECT WORK	OR	50 2	20 43	Р
070 . PROJECT WORK TW	50 20						
GRAND TOTAL = 897/1500, RESULT: HIGHER SECON							

CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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DATE : 26 JULY 2014

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100894к B80054328 MEHTA MIHIR ARPIT FALGUNI 58 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 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 50 P C 10D . ADVANCED DATABASES 100 40 40 PP 48 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10D . ADVANCED DATABASES 50 20 35 P 10 TW 20 32 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 34 p OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 59 P C PP 100 40 48 P 04D . SOFTWARE ARCHITECTURE TW 25 20 P C 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 20 36 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 36 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C 130 . PROJECT WORK 40 93 P TW 100 060 . COMPUTER LABORATORY I 20 41 P C PR 50 130 . PROJECT WORK OR 50 43 P 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 916/1500, RESULT: FIRST CLASS B80054329 DIPESH SINGH REEN , 71100787L KOMAL KAUR 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 58 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 44 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 48 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 63 P C PP 100 40 68 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 20 35 P 35 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 38 P PP 100 59 P C 04C . ARTIFICIAL INTELLIGENCE 40 PP 100 40 42 P 11D . INFORMATION SECURITY 20 P C 04C . ARTIFICIAL INTELLIGENCE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 55 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 39 P C 20 42 P 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 968/1500, RESULT: FIRST CLASS B80054330 DIXIT PRATIKSHA SUBHASHCHANDRA POONAM , 71100788J , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 72 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 59 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 73 P.C PP 100 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 23 P C 10C . NEURAL NETWORKS TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 36 P C 10C . NEURAL NETWORKS 50 20 50 OR 25 04C . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C 11C . CLOUD COMPUTING PP 100 40 61 P TW 25 10 18 P C 50 20 35 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 04C . ARTIFICIAL INTELLIGENCE 20 36 P C 50 20 32 P OR 50 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 70 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I PR 50 20 39 P C 130 . PROJECT WORK 50 20 44 P OR 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (360) 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: 600 , 71101027H B80054331 TARANNUM BI BI RASHEED AHMED SIDDIQUI NAZEMA BEGUM 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 48 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 50 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 66 P C 10C . NEURAL NETWORKS 100 40 40 PP 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 21 P C 10C . NEURAL NETWORKS 50 20 10 TW 43 P 20 47 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 43 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 48 P C 11D . INFORMATION SECURITY PP 100 40 53 P TW 25 21 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 44 P OR 50 20 42 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 40 P PR PP 100 40 61 P C 130 . PROJECT WORK 40 05A . MULTIMEDIA SYSTEMS TW 100 94 P 060 . COMPUTER LABORATORY I 50 20 41 P C 50 PR 130 . PROJECT WORK OR 45 P 070 . PROJECT WORK TW 50 20 43 P C GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054332 THIGALE ANIKET SUNIL , PICT MADHURT , 71101033в 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 54 P C PP 100 40 74 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P C 10D . ADVANCED DATABASES OR 50 20 39 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 48 P C PP 100 40 50 P 11D . INFORMATION SECURITY 21 P C 04C . ARTIFICIAL INTELLIGENCE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 20 04C . ARTIFICIAL INTELLIGENCE OR 50 42 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P PP 100 05A . MULTIMEDIA SYSTEMS 40 56 P C 130 . PROJECT WORK TW 100 40 97 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 43 P C 20 46 P 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 1001/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054333 KSHIRSAGAR NIRANJAN VALMIK JAYASHRI , 71100868L , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 44 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 49 P.C PP 100 40 47 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 34 P C 10C . NEURAL NETWORKS 50 20 50 OR 38 04D . SOFTWARE ARCHITECTURE PP 100 40 53 P C PP 100 40 11D . INFORMATION SECURITY 48 P 04D . SOFTWARE ARCHITECTURE 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 36 P 20 38 P 50 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 36 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 35 P C 130 . PROJECT WORK 50 20 45 P PR OR 070 . PROJECT WORK TW 50 20 33 P C GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2]

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (361) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100902D B80054334 MUNMOON GHOSH REKHA 64 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 42 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 55 P C 10C . NEURAL NETWORKS 100 40 40 PP 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10C . NEURAL NETWORKS 50 20 10 TW 20 30 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 36 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 58 P C 11D . INFORMATION SECURITY PP 100 40 42 P TW 25 18 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 25 P 50 20 28 P C 20 22 P 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 53 P C 130 . PROJECT WORK 40 TW 100 89 P 060 . COMPUTER LABORATORY I 50 20 30 P C PR 130 . PROJECT WORK OR 50 TW 50 20 34 P C 070 . PROJECT WORK GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS B80054335 POORVI ARVIND DHARWAD , PICT ROHINI , 70925566н 47 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C PP 100 40 49 P 10C . NEURAL NETWORKS 18 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10C . NEURAL NETWORKS OR 50 20 38 P 40 P 04D . SOFTWARE ARCHITECTURE PP 100 40 11D . INFORMATION SECURITY PP 100 40 40 P 04D . SOFTWARE ARCHITECTURE TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P 04D . SOFTWARE ARCHITECTURE OR 50 20 22 P C 120 . COMPUTER LABORATORY II PR 50 20 34 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C 130 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LABORATORY I 50 35 P C 130 . PROJECT WORK OR 50 PR 20 20 40 P TW 50 20 070 . PROJECT WORK 34 P C GRAND TOTAL = 833/1500, RESULT: HIGHER SECOND CLASS B80054336 KATRE RAHUL SURESH USHA , 71100852D , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 51 P C 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P C 10D . ADVANCED DATABASES TW 50 20 35 030 . OBJECT ORIENTED MODELING & DES. OR 20 34 P C 10D . ADVANCED DATABASES 50 20 50 OR 36 04C . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11C . CLOUD COMPUTING PP 100 40 49 P TW 25 10 17 P C 120 . COMPUTER LABORATORY II 50 20 38 P 04C . ARTIFICIAL INTELLIGENCE TW 50 20 34 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 120 . COMPUTER LABORATORY II PR 36 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 40 P C TW 100 40 89 P 060 . COMPUTER LABORATORY I PR 50 20 30 P C 130 . PROJECT WORK 50 20 42 P OR 50 20 41 P C 070 . PROJECT WORK TW GRAND TOTAL = 885/1500, RESULT: HIGHER SECOND CLASS

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (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: 600 , 71100945H B80054337 PATIL YOJANA VILAS SARALA 63 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 53 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 70 P C 10D . ADVANCED DATABASES 100 40 82 P 40 PP 030 . OBJECT ORIENTED MODELING & DES. TW 25 22 P C 10D . ADVANCED DATABASES 50 20 38 P 10 TW 20 39 P C 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C PP 100 40 67 P TW 25 18 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 37 P 50 20 36 P C 20 37 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 OR PR 05B . MOBILE COMPUTING PP 100 40 62 P C 130 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LABORATORY I 50 20 40 P C PR 130 . PROJECT WORK OR 50 43 P TW 50 20 070 . PROJECT WORK 39 P C GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054338 BHADKE ASHUTOSH CHANDRAKANT , PICT SUNANDA , 71239289м 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 71 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 57 P 49 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 70 P C 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 60 P 22 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 36 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 37 P 60 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11C . CLOUD COMPUTING PP 100 40 04C . ARTIFICIAL INTELLIGENCE TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 04C . ARTIFICIAL INTELLIGENCE OR 50 34 P C 120 . COMPUTER LABORATORY II PR 50 20 39 P 05A . MULTIMEDIA SYSTEMS PP 100 40 69 P C 130 . PROJECT WORK TW 100 40 97 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 42 P C 20 43 P 20 070 . PROJECT WORK TW 50 39 P C GRAND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054339 MAHAJAN ABHIJEET SHIVDAS PRABHAVATI , 71100887G 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 42 P C PP 100 40 49 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10C . NEURAL NETWORKS TW 50 20 37 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 10C . NEURAL NETWORKS 50 20 50 OR 40 04D . SOFTWARE ARCHITECTURE PP 100 40 43 P C PP 100 40 11D . INFORMATION SECURITY 42 P 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 38 P 04D . SOFTWARE ARCHITECTURE TW TW 04D . SOFTWARE ARCHITECTURE 50 20 25 P C 20 35 P OR 120 . COMPUTER LABORATORY II PR 50 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 51 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I PR 50 20 35 P C 130 . PROJECT WORK 50 20 44 P OR 50 20 42 P C 070 . PROJECT WORK TW GRAND TOTAL = 875/1500, RESULT: HIGHER SECOND CLASS

DATE : 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 46 (363) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101064в B80054340 YEREKAR KARISHMA TUKARAM RANJANA 56 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 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P C 10C . NEURAL NETWORKS 100 40 PΡ 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10C . NEURAL NETWORKS 50 20 37 P 10 TW 20 35 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 35 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 48 P C 11D . INFORMATION SECURITY PP 100 40 62 P TW 25 18 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 37 P 50 20 36 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 35 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 54 P C 130 . PROJECT WORK 40 TW 100 93 P 060 . COMPUTER LABORATORY I 50 20 41 P C 43 P PR 130 . PROJECT WORK OR 50 20 44 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 950/1500, RESULT: FIRST CLASS B80054341 KULKARNI CHAITANYA AVINASH , PICT AMRUTA , 71100870в 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 46 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C PP 100 40 67 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 34 P C 10C . NEURAL NETWORKS OR 50 20 37 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 43 P C 11D . INFORMATION SECURITY PP 100 40 62 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 36 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05A . MULTIMEDIA SYSTEMS PP 100 40 62 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 42 P C 20 44 P 20 29 P.C 070 . PROJECT WORK TW 50 GRAND TOTAL = 967/1500, RESULT: FIRST CLASS B80054342 PATIL MANDAR RAMRAO MUKTA , 71100940G , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 44 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 35# P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 43 P 10B . HIGH PERFORMANCE NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 45 P.C 40 47 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 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 37 P 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C PP 100 40 11D . INFORMATION SECURITY 59 P TW 25 10 17 P C 120 . COMPUTER LABORATORY II 50 20 38 P 04C . ARTIFICIAL INTELLIGENCE TW 50 20 34 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 120 . COMPUTER LABORATORY II PR 36 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 48 P C TW 100 40 87 P 060 . COMPUTER LABORATORY I PR 50 20 30 P C 130 . PROJECT WORK 50 20 37 P OR 50 20 070 . PROJECT WORK TW 37 P C GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS # [O.4]

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 47 (364) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B80054343 BHANDARI YASHASHRI VASANT , 71239291c RANJANA 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 50 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 55 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 66 P C 10D . ADVANCED DATABASES 100 40 40 PP 65 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10D . ADVANCED DATABASES 50 20 37 P 10 TW 20 37 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 20 42 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 71 P C 11D . INFORMATION SECURITY PP 100 40 69 P 04D . SOFTWARE ARCHITECTURE TW 25 19 P C 10 120 . COMPUTER LABORATORY II TW 50 20 37 P 20 40 P C 20 04D . SOFTWARE ARCHITECTURE OR 50 120 . COMPUTER LABORATORY II 50 37 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 66 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 20 38 P C 50 PR 50 130 . PROJECT WORK OR 45 P TW 50 20 070 . PROJECT WORK 46 P C GRAND TOTAL = 1046/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054344 MARUDA PRAVIN POPATLAL , PICT NANDA , 71239302в 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 76 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 71 P C PP 100 40 52 P 10C . NEURAL NETWORKS 21 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 TW 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10C . NEURAL NETWORKS OR 50 20 34 P 04D . SOFTWARE ARCHITECTURE PP 100 40 66 P C 11D . INFORMATION SECURITY PP 100 40 70 P 20 P C 04D . SOFTWARE ARCHITECTURE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 04D . SOFTWARE ARCHITECTURE OR 50 20 36 P C 120 . COMPUTER LABORATORY II PR 50 20 36 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 37 P C 20 42 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1043/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054345 PATIL VINEET JAYANT , 70601438D , B80054308 , PICT PRAJAKTA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 AA F 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 AA F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 31 F 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. PP 100 10D . ADVANCED DATABASES PP 100 40 AA F 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C 10D . ADVANCED DATABASES TW 50 20 41 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 28 P C 10D . ADVANCED DATABASES 50 20 39 P C OR 04D . SOFTWARE ARCHITECTURE PP 100 40 AA F 11C . CLOUD COMPUTING PP 100 40 52 P C 35 P 04D . SOFTWARE ARCHITECTURE 25 10 10 P C 50 20 TW 120 . COMPUTER LABORATORY II TW 50 20 20 P C 50 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II PR 30 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 130 . PROJECT WORK 40 AA F TW 100 40 90 P C 45 P C 060 . COMPUTER LABORATORY I 50 20 39 P C 130 . PROJECT WORK 50 20 OR 070 . PROJECT WORK 50 20 32 P C TW GRAND TOTAL = 506/1500, RESULT: FAILS RESERVED FOR BKLG

DATE : 26 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 48 (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: 600 в80054346 , 71045454G JADHAV PRASHANT UTTAM ANITA 44 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 20 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 27 F 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 33 F 10C . NEURAL NETWORKS 100 40 40 PP 36 F 030 . OBJECT ORIENTED MODELING & DES. TW 25 10C . NEURAL NETWORKS 50 20 35 P 10 14 P C TW 20 25 P C 20 27 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 50 OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 42 P 11D . INFORMATION SECURITY PP 100 40 34 F 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 16 P C 120 . COMPUTER LABORATORY II TW 50 20 39 P 20 22 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 36 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P 130 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LABORATORY I 20 38 P PR 50 130 . PROJECT WORK OR 50 41 P TW 50 20 36 P C 070 . PROJECT WORK GRAND TOTAL = 735/1500, RESULT: FAILS B80054347 SAYALI ANUP LUNKAD , PICT SMITA , 71100993н 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 52 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P C PP 100 40 62 P 20 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10D . ADVANCED DATABASES OR 50 20 39 P PP 100 04C . ARTIFICIAL INTELLIGENCE 40 50 P C 11C . CLOUD COMPUTING PP 100 40 50 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 35 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 30 P 05B . MOBILE COMPUTING PP 100 40 48 P C 130 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 39 P C 20 47 P 20 070 . PROJECT WORK TW 50 47 P C GRAND TOTAL = 936/1500, RESULT: FIRST CLASS B80054348 KULKARNI APARNA HARISHCHANDRA PRADNYA , 71239300F , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 58 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 48 P 40 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 70 P.C 40 71 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 41 P C 50 20 50 10D . ADVANCED DATABASES OR 40 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P C PP 100 40 11D . INFORMATION SECURITY 50 P 04D . SOFTWARE ARCHITECTURE 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 40 P 20 39 P C 50 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 39 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 50 20 45 P C 130 . PROJECT WORK 50 20 PR OR 46 P 070 . PROJECT WORK TW 50 20 46 P C GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION

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UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2014												
DATE : 26 JULY 2014 CENTRE : PUNE IN	STITUTE OF COMPUTER TECHNOLOGY, PUNE.	PAGE NO.	. 50 (367)									
NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE,	MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., CO)LLEGE,	SEAT NO.									
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN	. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: P	REVIOUS C	CARRY OVER									
MAX.MARKS: 1500 DISTINCTION: 099) FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLAS	SS: 750 PA	ASS CLASS: 600									
B80054352 GINA RIGZIN CHETEN	ARCHANA , 71100804D , ,	PICT	,									
010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40	52 P C 080 . DISTRIBUTED OPERATING SYSTEMS	PP 100	40 48 P									
020 . PRINCIPLES OF COMPILER DESIGN PP 100 40	45 P C 090 . ADVANCED COMPUTER ARCHITECTURE	PP 100	40 45 P									
030 . OBJECT ORIENTED MODELING & DES. PP 100 40		PP 100	40 61 P									
030 . OBJECT ORIENTED MODELING & DES. TW 25 10	20 P C 10D . ADVANCED DATABASES	TW 50	20 38 P									
030 . OBJECT ORIENTED MODELING & DES. OR 50 20		OR 50	20 40 P									
04C . ARTIFICIAL INTELLIGENCE PP 100 40	56 P C 11D . INFORMATION SECURITY	PP 100	40 50 P									
04C . ARTIFICIAL INTELLIGENCE TW 25 10	18 P C 120 . COMPUTER LABORATORY II	TW 50	20 40 P									
04C . ARTIFICIAL INTELLIGENCE OR 50 20	36 P C 120 . COMPUTER LABORATORY II	PR 50	20 38 P									
05A . MULTIMEDIA SYSTEMS PP 100 40	61 P C 130 . PROJECT WORK	TW 100	40 95 P									
060 . COMPUTER LABORATORY I PR 50 20	40 P C 130 . PROJECT WORK	OR 50	20 45 P									
070 . PROJECT WORK TW 50 20	45 P C											
GRAND TOTAL = 971/1500, RESULT: FIRST CLASS												
B80054365 GADODIA ANUSHREE RAJENDRA	GEETA , 71072126K , B80054238 ,	PICT	,									
010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40	41 P C 080 . DISTRIBUTED OPERATING SYSTEMS	PP 100	40 34# P									
020 . PRINCIPLES OF COMPILER DESIGN PP 100 40	62 P C 090 . ADVANCED COMPUTER ARCHITECTURE	PP 100	40 40 P C									
030 . OBJECT ORIENTED MODELING & DES. PP 100 40	54 P C 10C . NEURAL NETWORKS	PP 100	40 57 P C									
030 . OBJECT ORIENTED MODELING & DES. TW 25 10	17 P C 10C . NEURAL NETWORKS	TW 50	20 40 P C									
030 . OBJECT ORIENTED MODELING & DES. OR 50 20	26 P C 10C . NEURAL NETWORKS	OR 50	20 39 P C									
04C . ARTIFICIAL INTELLIGENCE PP 100 40	59 P C 11D . INFORMATION SECURITY	PP 100	40 40 P C									
04C . ARTIFICIAL INTELLIGENCE TW 25 10	17 P C 120 . COMPUTER LABORATORY II	TW 50	20 35 P C									
04C . ARTIFICIAL INTELLIGENCE OR 50 20	37 P C 120 . COMPUTER LABORATORY II	PR 50	20 22 P C									
05A . MULTIMEDIA SYSTEMS PP 100 40	49 P C 130 . PROJECT WORK	TW 100	40 89 P C									
060 . COMPUTER LABORATORY I PR 50 20	40 P C 130 . PROJECT WORK	OR 50	20 33 P C									
070 . PROJECT WORK TW 50 20	25 P C											
GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS	# [O.4]											

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (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: 600 , 71100986E B80058501 SARAF DARPAN RAJENDRA AMITA 010 . INFO ASSURANCE & SECURITY PP 100 47 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 60 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 52 P TW 010 . INFO ASSURANCE & SECURITY 20 32 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 50 P OR 50 020 . 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 41 P C 50 20 40 P 10D . ADVANCE COMPUTER NETWORKS OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 46 P C PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 53 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 P 060 . COMPUTER LAB PRACTICES I 50 20 36 P C 20 32 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 130 . PROJECT WORK 060 . COMPUTER LAB PRACTICES I 20 27 P C TW 100 40 95 P PR 50 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK 50 OR GRAND TOTAL = 912/1500, RESULT: FIRST CLASS B80058502 ROMIL MEHTA , 71100978D , PICT SHEELA 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 40 68 P 38 P C 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 090 . INFORMATION RETRIEVAL 68 P 010 . INFO ASSURANCE & SECURITY 20 35 P C PP 100 OR 50 10D . ADVANCE COMPUTER NETWORKS 40 60 45 P C 50 20 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 10D . ADVANCE COMPUTER NETWORKS 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 52 P C 10D . ADVANCE COMPUTER NETWORKS 50 40 OR 20 42 P 64 P C PP 100 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS 40 56 P PP 100 40 57 P C 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 36 P TW 060 . COMPUTER LAB PRACTICES I 50 TW 20 43 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 38 P 060 . COMPUTER LAB PRACTICES I 20 44 P C PR 50 130 . PROJECT WORK TW 100 40 87 P 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 20 39 P GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION В

B80058504 RATTAN NAKUL VISHWAS				BIM	LA			, 71100971G ,	, Р	ICT		Ì	
010 . INFO ASSURANCE & SECURITY	PP	100	40	50	РС	(080.	DISTRIBUTED SYSTEM	PP	100	40	62	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	39	РС	(090 .	INFORMATION RETRIEVAL	PP	100	40	60	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	40	РС	-	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	56	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	40	РС	-	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	42	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	44	РС	-	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	41	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	52	РС	-	11C .	GEO INFORMATICS SYSTEMS	PP	100	40	68	Р
05B . MOBILE COMPUTING	PP	100	40	52	РС	-	120 .	COMPUTER LAB PRACTICES II	TW	50	20	42	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	39	РС	-	120 .	COMPUTER LAB PRACTICES II	PR	50	20	38	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	40	РС	-	130 .	PROJECT WORK	TW	100	40	93	Р
070 . PROJECT WORK	TW	50	20	42	РС	-	130 .	PROJECT WORK	OR	50	20	42	Р
RAND TOTAL = $982/1500$, RESULT: FIRST CL	ASS												

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (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: 600 , 71100826E в80058505 JAIN BHUSHAN SUMATILAL MANISHA 010 . INFO ASSURANCE & SECURITY 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C PP 100 090 . INFORMATION RETRIEVAL 40 72 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 66 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 P C 50 20 44 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C 20 43 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 60 P C PP 100 40 40 59 P 05B . MOBILE COMPUTING PP 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 41 P 20 46 P C 20 28 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 35 P C 130 . PROJECT WORK 40 PR 50 TW 100 88 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 42 P GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058506 KHARE AMOL RAVINDRA , 70601366C , B80058648 , PICT USHA 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 40 23 F PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL 40 24 F 20 32 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 47 P C 10 F 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 20 36 P C TW 40 P C 20 29 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 40 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 10 F PP 100 40 40 P C 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 37 P C TW 060 . COMPUTER LAB PRACTICES I TW 50 20 33 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 44 P C 20 060 . COMPUTER LAB PRACTICES I PR 50 35 P C 130 . PROJECT WORK TW 100 40 92 P C 070 . PROJECT WORK TW 50 20 35 P C 130 . PROJECT WORK OR 50 20 43 P C GRAND TOTAL = 725/1500, RESULT: FAILS , PICT в80058507 GAIKWAD NETRANJALI SHAMRAO MOHINI , 71241758D 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P C 080 . DISTRIBUTED SYSTEM PP 100 57 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P TW 20 45 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 61 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C OR 50 20 42 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P

PP 100

TW 50

50

50

TW

PR

40

20

20

50 P C

40 P C

44 P C

20 35 P C

120 . COMPUTER LAB PRACTICES II

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

50

50

50

TW

PR

OR

TW 100

20

20

20

44 P

28 P

90 P

45 P

05B . MOBILE COMPUTING

070 . PROJECT WORK

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (370) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100838J B80058508 KABRE AMEYA ATUL MANGALA PP 100 62 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 63 P 010 . INFO ASSURANCE & SECURITY 50 20 47 P C 100 TW 090 . INFORMATION RETRIEVAL PР 40 64 P 010 . INFO ASSURANCE & SECURITY 20 47 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PΡ 70 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 48 P 40 48 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 46 P OR 11C . GEO INFORMATICS SYSTEMS 04D . ADVANCED OPERATING SYSTEMS PP 100 42 P C PP 100 40 40 68 P 05B . MOBILE COMPUTING PP 100 40 53 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 47 P 060 . COMPUTER LAB PRACTICES I 50 20 47 P C 20 46 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK 40 92 P PR 50 42 P C TW 100 070 . PROJECT WORK TW 50 20 45 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1065/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058509 JAIPURIA ROHIT SHARADKUMAR AMITA , 71100828м , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 40 47 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL 40 48 P 20 010 . INFO ASSURANCE & SECURITY OR 50 40 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 33# P 40 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 20 25 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C OR 50 20 22 P 45 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 40 P 40 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 42 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 37 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 36 P 20 060 . COMPUTER LAB PRACTICES I PR 50 25 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 = 823/1500, RESULT: SECOND CLASS # [0.4] B80058510 OSWAL DARSHAN MANISH , PICT , 71100919J NEETA 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P C 080 . DISTRIBUTED SYSTEM PP 100 54 P 010 . INFO ASSURANCE & SECURITY 50 20 46 P C 090 . INFORMATION RETRIEVAL PP 100 40 62 P TW 20 45 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 54 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 55 P C OR 50 20 45 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 40 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P 05B . MOBILE COMPUTING PP 100 40 56 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 P 060 . COMPUTER LAB PRACTICES I 20 43 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 38 P PR 060 . COMPUTER LAB PRACTICES I 50 20 32 P C 130 . PROJECT WORK TW 100 93 P PR 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK 50 OR 20 48 P

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (371) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100785D B80058511 DHEPLE ARCHANA HARIBHAU MEENA 010 . INFO ASSURANCE & SECURITY PP 100 40 51 P C 080 . DISTRIBUTED SYSTEM PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C PP 100 72 P 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 45 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 40 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C 50 20 38 P 10D . ADVANCE COMPUTER NETWORKS OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C PP 100 40 61 P 05B . MOBILE COMPUTING PP 100 40 53 P C 20 35 P 120 . COMPUTER LAB PRACTICES II TW 50 060 . COMPUTER LAB PRACTICES I 50 20 38 P C 20 25 P TW 120 . COMPUTER LAB PRACTICES II PR 50 060 . COMPUTER LAB PRACTICES I 20 22 P C 130 . PROJECT WORK TW 100 40 86 P PR 50 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 42 P GRAND TOTAL = 971/1500, RESULT: FIRST CLASS B80058512 BHAKKAD MOHIT KISHANLALJI POOJA , 71100747M , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 60 P 45 P C 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 090 . INFORMATION RETRIEVAL 65 P 20 44 P C PP 100 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS 40 49 45 P C 20 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 40 57 P C OR 50 20 42 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 65 P PP 100 40 05B . MOBILE COMPUTING 61 P C 120 . COMPUTER LAB PRACTICES II 50 20 47 P TW 060 . COMPUTER LAB PRACTICES I 20 42 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 43 P 060 . COMPUTER LAB PRACTICES I 20 PR 50 36 P C 130 . PROJECT WORK TW 100 40 97 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1052/1500, RESULT: FIRST CLASS WITH DISTINCTION

B80058513 PATIL AMOL MADHUKAR				JY0	TI	, 71100938E ,	, P	ICT	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	48	РС	080 . DISTRIBUTED SYSTEM	PP	100	40	59	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	40	РС	090 . INFORMATION RETRIEVAL	PP	100	40	60	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	40	РС	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	56	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	40	РС	10d . ADVANCE COMPUTER NETWORKS	TW	50	20	42	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	48	РС	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	42	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	48	РС	11C . GEO INFORMATICS SYSTEMS	PP	100	40	60	Р
05B . MOBILE COMPUTING	PP	100	40	48	РС	120 . COMPUTER LAB PRACTICES II	TW	50	20	38	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	36	РС	120 . COMPUTER LAB PRACTICES II	PR	50	20	22	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	30	РС	130 . PROJECT WORK	TW	100	40	91	Р
070 . PROJECT WORK	TW	50	20	39	РС	130 . PROJECT WORK	OR	50	20	45	Р

GRAND TOTAL = 932/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (372) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100860E B80058514 KHAN RUQAIYA IQBAL SHAHEEN 010 . INFO ASSURANCE & SECURITY PP 100 49 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 54 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 59 P 010 . INFO ASSURANCE & SECURITY 20 42 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 67 P OR 50 PP 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 42 P C 50 20 46 P 10D . ADVANCE COMPUTER NETWORKS TW 40 42 P C 20 45 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR PP 100 49 P C 11A . BIO INFORMATICS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT 40 53 P 05B . MOBILE COMPUTING PP 100 47 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 060 . COMPUTER LAB PRACTICES I 20 41 P C 20 36 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 22 P C 130 . PROJECT WORK 40 95 P PR 50 TW 100 070 . PROJECT WORK 50 20 45 P C 130 . PROJECT WORK 50 TW OR GRAND TOTAL = 964/1500, RESULT: FIRST CLASS B80058515 CHANDAN PRITI DILIP , 71241755K , PICT MALATI 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 58 P 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 46 P C 090 . INFORMATION RETRIEVAL 62 P 20 45 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 62 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 49 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 42 P 57 P C 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 60 P 40 59 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 46 P TW 060 . COMPUTER LAB PRACTICES I PR TW 50 20 43 P C 120 . COMPUTER LAB PRACTICES II 50 20 40 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 42 P C 130 . PROJECT WORK OR 50 20 46 P GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058516 ADEP AKASH RAJENDRA , PICT , 71100717к KALPANA 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 53 P 010 . INFO ASSURANCE & SECURITY 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 40 P TW 20 32 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 54 P 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 53 P OR 50 20 37 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 44 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 46 P C 120 . COMPUTER LAB PRACTICES II 50 20 30 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P 20 120 . COMPUTER LAB PRACTICES II 50 26 P PR 060 . COMPUTER LAB PRACTICES I 50 20 39 P 130 . PROJECT WORK TW 100 40 95 P PR 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK 50 OR 20 48 P

GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (373)

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

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

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

B80058517 THORAT AKSHAY RAMAKANT SUNANDA , 71101034L , PICT ,

							, MAN								
MAX.MARKS : 1500 DIS	TINC	TION	: 0990) FI	IRST	CLAS	SS : 9	900	HIGHER II CL: 825 S	ECOND	CLASS:	750 P	ASS CL	ASS:	600
B80058517 THORAT AKSHAY RAMAKANT				SUN	NAND	Α			, 71101034L ,		, Р	ICT	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	44	Ρ (C	080	. [DISTRIBUTED SYSTEM		PP	100	40	48	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	42	Ρ (C	090	. :	INFORMATION RETRIEVAL		PP	100	40	50	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	43	Ρ (C	10D	. /	ADVANCE COMPUTER NETWO	RKS	PP	100	40	55	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	42	Ρ (C	10D	. /	ADVANCE COMPUTER NETWO	RKS	TW	50	20	38	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	40	Ρ (C	10D	. /	ADVANCE COMPUTER NETWO	RKS	OR	50	20	35	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	47	Ρ (C	11C	. (GEO INFORMATICS SYSTEM	S	PP	100	40	47	Р
05B . MOBILE COMPUTING	PP	100	40	53	P	C	120	. (COMPUTER LAB PRACTICES	II	TW	50	20	42	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	27	P	C	120	. (COMPUTER LAB PRACTICES	II	PR	50	20	32	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	34	Р	C	130	. 1	PROJECT WORK		TW	100	40	85	Р
070 . PROJECT WORK	TW	50	20	44	Р	C	130	. 1	PROJECT WORK		OR	50	20	42	Р
GRAND TOTAL = $890+10/1500$, RESULT: FIRST	CLA	ss [0.2]												
B80058518 SASANE PRANITA RAMESH				ALK					, 71100989к ,		•	ICT	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40		Ρ (DISTRIBUTED SYSTEM		PP	100	40	59	
	TW	50	20		Ρ (INFORMATION RETRIEVAL		PP	100	40	51	
010 . INFO ASSURANCE & SECURITY	OR	50	20	40	Ρ (C	10D	. /	ADVANCE COMPUTER NETWO	RKS	PP	100	40	54	Р
020 . OBJECT ORIEN. MODELING & DESIGN		100	40	41	Ρ (C	_		ADVANCE COMPUTER NETWO	_	TW	50	20	38	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	51	Ρ (C	10D	. /	ADVANCE COMPUTER NETWO	RKS	OR	50	20	37	Р
04D . ADVANCED OPERATING SYSTEMS	PP	100	40	50	Ρ (C	11c	. (GEO INFORMATICS SYSTEM	S	PP	100	40	57	Р
05B . MOBILE COMPUTING	PP	100	40	55	Ρ (C	120	. (COMPUTER LAB PRACTICES	II	TW	50	20	40	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	40	Ρ (C	120	. (COMPUTER LAB PRACTICES	II	PR	50	20	28	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	32	Ρ (C	130	. 1	PROJECT WORK		TW	100	40	88	Р
070 . PROJECT WORK	TW	50	20	44	Ρ (C	130	. 1	PROJECT WORK		OR	50	20	42	Р
GRAND TOTAL = $938/1500$, RESULT: FIRST CL	ASS														
-00050510								•	70701670-						
B80058519 TATHE SANDEEP HARIDAS		100	40	REK		_	000		, 70701670D ,		,	ICT	,		_
010 . INFO ASSURANCE & SECURITY		100	40		P (DISTRIBUTED SYSTEM			100	40	40	
010 . INFO ASSURANCE & SECURITY		50	20		Ρ (INFORMATION RETRIEVAL				40	42	
010 . INFO ASSURANCE & SECURITY	OR	50	20		Ρ (C			ADVANCE COMPUTER NETWO		PP	100	40	51	
020 . OBJECT ORIEN. MODELING & DESIGN		100	40	19					ADVANCE COMPUTER NETWO		TW	50	20	35	
030 . SOFTWARE TESTING & QUALITY ASSU		100	40		Ρ (ADVANCE COMPUTER NETWO		OR	50	20	33	
04B . ARTIFICIAL INTELLIGENCE		100	40		Ρ (GEO INFORMATICS SYSTEM		PP	100	40	56	
05B . MOBILE COMPUTING		100	40		Ρ (COMPUTER LAB PRACTICES		TW	50	20	25	
060 . COMPUTER LAB PRACTICES I		50	20		Ρ (COMPUTER LAB PRACTICES	II	PR	50	20	20	
060 . COMPUTER LAB PRACTICES I	PR	50	20		Ρ (PROJECT WORK		TW	100	40	94	
	TW	50	20	20	Ρ (C	130	. 1	PROJECT WORK		OR	50	20	45	Р
GRAND TOTAL = 764/1500, RESULT: FAILS															

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (374) 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: 600 , 71100839G B80058520 KADAM CHIRAG RAM APSARA PP 100 67 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 66 P 010 . INFO ASSURANCE & SECURITY 50 20 41 P C 100 TW 090 . INFORMATION RETRIEVAL PР 40 67 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PP 62 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 50 20 44 P 10D . ADVANCE COMPUTER NETWORKS TW 40 53 P C 20 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04D . ADVANCED OPERATING SYSTEMS 61 P C 11A . BIO INFORMATICS PP 100 40 PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 43 P 060 . COMPUTER LAB PRACTICES I 50 20 37 P C 20 39 P TW 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 46 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1061/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058521 KHADKIWALA HATIM JAINUDDIN , 71100856G , PICT MASUMA 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 47 P C 090 . INFORMATION RETRIEVAL 69 P 010 . INFO ASSURANCE & SECURITY OR 50 20 47 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 46 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 11A . BIO INFORMATICS PP 100 40 60 P 40 60 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 48 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 46 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 47 P 20 060 . COMPUTER LAB PRACTICES I PR 50 45 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 48 P GRAND TOTAL = 1115/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058522 GOENKA PALAK DILIP , PICT , 71100807J MANJU 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 63 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P TW 20 39 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 64 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C OR 50 20 43 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 49 P C 120 . COMPUTER LAB PRACTICES II 50 20 39 P TW 060 . COMPUTER LAB PRACTICES I 20 27 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 26 P PR 060 . COMPUTER LAB PRACTICES I 50 20 20 P C 130 . PROJECT WORK TW 100 90 P PR 070 . PROJECT WORK 20 46 P C 130 . PROJECT WORK 50 TW 50 OR 20 45 P

GRAND TOTAL = 982/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (375) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101046D , PICT B80058523 VARAT KAUSTUBH SOMKANT TILOTTAMA 010 . INFO ASSURANCE & SECURITY PP 100 40 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 51 P 010 . INFO ASSURANCE & SECURITY 50 20 20 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 48 P 010 . INFO ASSURANCE & SECURITY 20 30 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 46 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 42 P 50 20 30 P 10D . ADVANCE COMPUTER NETWORKS TW 40 40 P C 20 24 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 45 P C 11A . BIO INFORMATICS PP 100 40 43 P 05B . MOBILE COMPUTING PP 100 40 50 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 25 P 20 39 P 20 25 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 35 P 130 . PROJECT WORK 40 PR 50 TW 100 80 P 070 . PROJECT WORK 20 33 P C 130 . PROJECT WORK TW 50 OR 50 GRAND TOTAL = 787/1500, RESULT: SECOND CLASS B80058524 PAYGUDE GAUTAMI SANJAY , 71241769K , PICT SUMAN 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 55 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 46 P C 090 . INFORMATION RETRIEVAL 40 55 P 20 45 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 52 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 40 05B . MOBILE COMPUTING PP 100 58 P C 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I 45 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 060 . COMPUTER LAB PRACTICES I PR 50 43 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 = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058526 SARWAR PRIYANKA ASHOK , PICT MEERA , 71045599C 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 65 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 53 P TW 20 32 P C PP 100 40 52 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 43 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 35 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C OR 50 20 34 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 65 P 05B . MOBILE COMPUTING PP 100 40 56 P C 120 . COMPUTER LAB PRACTICES II 50 20 35 P TW 060 . COMPUTER LAB PRACTICES I 20 35 P C 20 20 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 50 20 23 P C 130 . PROJECT WORK TW 100 40 88 P PR 070 . PROJECT WORK 20 40 P C 130 . PROJECT WORK 50 42 P TW 50 OR 20

GRAND TOTAL = 919/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (376) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70925625G B80058527 SUYASH PANDEY SHAILA PP 100 43 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 48 P 010 . INFO ASSURANCE & SECURITY 50 20 30 P C 100 40 TW 090 . INFORMATION RETRIEVAL PР 21 F 010 . INFO ASSURANCE & SECURITY 20 38 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP AA F 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 50 20 30 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P 20 10D . ADVANCE COMPUTER NETWORKS 50 30 P OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 PP 100 40 44 P C AA F 05B . MOBILE COMPUTING PP 100 40 40 P C 20 25 P 120 . COMPUTER LAB PRACTICES II TW 50 20 30 P C 20 24 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 22 P C 40 AA F PR 50 130 . PROJECT WORK TW 100 070 . PROJECT WORK 20 22 P C 50 20 AA F TW 50 130 . PROJECT WORK OR GRAND TOTAL = 536/1500, RESULT: FAILS B80058528 LAGWANKAR NIKHIL KISHOR , 71100878н , PICT RASHMI 010 . INFO ASSURANCE & SECURITY PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL 40 60 P 20 010 . INFO ASSURANCE & SECURITY OR 50 44 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 P TW 55 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 45 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 60 P C 11A . BIO INFORMATICS PP 100 40 58 P 40 57 P C 44 P 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 TW 060 . COMPUTER LAB PRACTICES I TW 50 20 46 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1052/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058529 PAWAR PRASAD GORAKSH , PICT **MEENAKSHI** , 71100951в 010 . INFO ASSURANCE & SECURITY PP 100 40 50 P 080 . DISTRIBUTED SYSTEM PP 100 35 F 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 30 F TW 20 32 P C 100 40 27 F 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 10D . ADVANCE COMPUTER NETWORKS 50 20 30 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P OR 50 20 30 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 36 F 05B . MOBILE COMPUTING PP 100 40 34 F 50 20 38 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 29 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 30 P PR 060 . COMPUTER LAB PRACTICES I 50 20 28 P C 130 . PROJECT WORK TW 100 40 80 P PR

50

TW

20

40 P C

130 . PROJECT WORK

50

20

28 P

OR

070 . PROJECT WORK

GRAND TOTAL = 742/1500, RESULT: FAILS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (377)

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

MAX.MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600
B80058530 SABALE BHUSHAN BALASAHEB SUMAN , 71100980F , PICT ,

	CITON	: 0990		CLASS: 900 HIGHER II CL: 825 SECOND			ASS CI	_ASS:	600
B80058530 SABALE BHUSHAN BALASAHEB	100	40	SUMAN	, 71100980F ,	•	ICT		,	_
010 . INFO ASSURANCE & SECURITY PP		40	64 P C	080 . DISTRIBUTED SYSTEM	PP 	100	40		P _
010 . INFO ASSURANCE & SECURITY TW		20	43 P C	090 . INFORMATION RETRIEVAL	PP 	100	40	72	
010 . INFO ASSURANCE & SECURITY OR		20	40 P C	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	68	=
020 . OBJECT ORIEN. MODELING & DESIGN PP		40	43 P C	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	38	
030 . SOFTWARE TESTING & QUALITY ASSU PP		40	49 P C	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	38	
04B . ARTIFICIAL INTELLIGENCE PP		40	58 P C	11C . GEO INFORMATICS SYSTEMS	PP	100	40	58	
05B . MOBILE COMPUTING PP	100	40	61 P C	120 . COMPUTER LAB PRACTICES II	TW	50	20	. •	Р
060 . COMPUTER LAB PRACTICES I TW		20	38 P C	120 . COMPUTER LAB PRACTICES II	PR	50	20	34	Р
060 . COMPUTER LAB PRACTICES I PR	50	20	34 P C	130 . PROJECT WORK	TW	100	40	90	Р
070 . PROJECT WORK TW	50	20	45 P C	130 . PROJECT WORK	OR	50	20	45	Р
GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS	WITH	DISTI	NCTION						
B80058531 MULCHANDANI POOJA OM			PRITI	, 71100901F ,	, Р	ICT		,	
010 . INFO ASSURANCE & SECURITY PP	100	40	40 P C	080 . DISTRIBUTED SYSTEM	PP	100	40	47	Р
010 . INFO ASSURANCE & SECURITY TW	50	20	44 P C	090 . INFORMATION RETRIEVAL	PP	100	40	50	Р
010 . INFO ASSURANCE & SECURITY OR	50	20	43 P C	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	49	Р
020 . OBJECT ORIEN. MODELING & DESIGN PP	100	40	48 P	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	45	Р
030 . SOFTWARE TESTING & QUALITY ASSU PP	100	40	40 P C	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	45	Р
04D . ADVANCED OPERATING SYSTEMS PP	100	40	45 P C	11A . BIO INFORMATICS	PP	100	40	55	Р
O5B . MOBILE COMPUTING PP	100	40	47 P C	120 . COMPUTER LAB PRACTICES II	TW	50	20	40	Р
060 . COMPUTER LAB PRACTICES I TW	50	20	40 P C	120 . COMPUTER LAB PRACTICES II	PR	50	20	35	Р
060 . COMPUTER LAB PRACTICES I PR	50	20	42 P C	130 . PROJECT WORK	TW	100	40	91	Р
070 . PROJECT WORK TW	50	20	43 P C	130 . PROJECT WORK	OR	50	20	44	Р
GRAND TOTAL = 933/1500, RESULT: FIRST CLASS									
B80058532 SHIRA VISHAL BHAGWANSING			MALTA	, 71101009к ,	, Р	ICT		,	
010 . INFO ASSURANCE & SECURITY PP	100	40	59 P C	080 . DISTRIBUTED SYSTEM	PP	100	40	59	Р
010 . INFO ASSURANCE & SECURITY TW	50	20	44 P C	090 . INFORMATION RETRIEVAL	PP	100	40	63	Р
010 . INFO ASSURANCE & SECURITY OR	50	20	43 P C	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	58	Р
020 . OBJECT ORIEN. MODELING & DESIGN PP	100	40	51 P C	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	44	Р
030 . SOFTWARE TESTING & QUALITY ASSU PP	100	40	48 P C	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	42	Р
04B . ARTIFICIAL INTELLIGENCE PP		40	62 P C	11C . GEO INFORMATICS SYSTEMS	PP	100	40	56	
05B . MOBILE COMPUTING PP		40	60 P C	120 . COMPUTER LAB PRACTICES II	TW	50	20	44	
060 . COMPUTER LAB PRACTICES I TW	50	20	40 P C	120 . COMPUTER LAB PRACTICES II	PR	50	20	32	
060 . COMPUTER LAB PRACTICES I PR		20	30 P C	130 . PROJECT WORK	TW	100	40	85	
070 . PROJECT WORK TW		20	40 P C		OR	50	20	33	
GRAND TOTAL = 993/1500, RESULT: FIRST CLASS							-		

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (378) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100892C B80058533 MATHANGI KRISHNAMURTHI K JEYANTHY 010 . INFO ASSURANCE & SECURITY PP 100 64 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 70 P 010 . INFO ASSURANCE & SECURITY TW 50 20 48 P C PP 100 090 . INFORMATION RETRIEVAL 40 69 P 010 . INFO ASSURANCE & SECURITY 20 47 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 66 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 50 20 48 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 57 P C 20 47 P 40 10D . ADVANCE COMPUTER NETWORKS 50 OR 60 P C 11A . BIO INFORMATICS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 68 P 05B . MOBILE COMPUTING PP 100 40 58 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 47 P 060 . COMPUTER LAB PRACTICES I 50 20 45 P C 20 44 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 44 P C 130 . PROJECT WORK PR 50 TW 100 40 96 P 070 . PROJECT WORK TW 50 20 46 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1128/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058534 PARIKH KALPESH KIRTIKUMAR SADHANA , 70404972E , B80058650 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 47 P 080 . DISTRIBUTED SYSTEM PP 100 40 40 P C PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL 40 53 P C 20 30 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 50 20 27 P C TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 25 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 42 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 42 P PP 100 40 36# P 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 37 P C TW 060 . COMPUTER LAB PRACTICES I TW 50 20 20 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 30 P C 20 39 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 79 P C TW 50 20 32 P C 070 . PROJECT WORK 130 . PROJECT WORK OR 50 20 41 P C GRAND TOTAL = 775/1500, RESULT: SECOND CLASS # [0.4] B80058535 ASHWIN AJAY HABBU , PICT , 71100734K AARTT 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 68 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 58 P TW 20 32 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 35 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C OR 50 20 34 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 51 P C 11A . BIO INFORMATICS PP 100 40 59 P 05B . MOBILE COMPUTING PP 100 40 55 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 36 P 060 . COMPUTER LAB PRACTICES I 20 27 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 32 P PR

50

50

PR

TW

20 32 P C

38 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

93 P

44 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 947/1500, RESULT: FIRST CLASS

070 . PROJECT WORK

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (379) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71241770C B80058536 RATHOD ASHWINKUMAR AMARSING RANJANA 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C PP 100 40 090 . INFORMATION RETRIEVAL 64 P 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 54 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P TW 40 57 P C 50 20 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS OR 04D . ADVANCED OPERATING SYSTEMS 11C . GEO INFORMATICS SYSTEMS PP 100 40 62 P C PP 100 40 59 P 05B . MOBILE COMPUTING PP 100 40 58 P C 50 20 46 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 20 42 P 120 . COMPUTER LAB PRACTICES II PR 50 060 . COMPUTER LAB PRACTICES I 20 34 P C 130 . PROJECT WORK TW 100 40 93 P PR 50 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1046/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058537 BHALERAO MANGESH GANESH NANDA , 70925361D , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P 20 100 40 40 P 010 . INFO ASSURANCE & SECURITY TW 50 39 P C 090 . INFORMATION RETRIEVAL 20 35 P C PP 100 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS 40 35 F 22 F 20 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 38 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 40 48 P OR 50 20 35 P 04A . ADVANCE DATABASE MANAGEMENT 11C . GEO INFORMATICS SYSTEMS PP 100 PP 100 40 40 P C 40 35 F PP 100 40 41 P C 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 38 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 46 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 20 P PR 50 20 35 P C 060 . COMPUTER LAB PRACTICES I 130 . PROJECT WORK TW 100 40 81 P TW 50 20 070 . PROJECT WORK 32 P C 130 . PROJECT WORK OR 50 20 40 P

GRAND TOTAL = 785/1500, RESULT: FAILS

B80058538 PARSE JYOTI SHRIKRISHNA				AMB	IKA	,71241767C ,	, P	ICT	:	ı	
010 . INFO ASSURANCE & SECURITY	PP	100	40	70	PС	080 . DISTRIBUTED SYSTEM	PP	100	40	66	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	43	РС	090 . INFORMATION RETRIEVAL	PP	100	40	68	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	42	РС	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	63	Р
020 . OBJECT ORIEN. MODELING & DESIGN	N PP	100	40	53	PС	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	42	Р
030 . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	63	PС	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	41	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	58	PС	11C . GEO INFORMATICS SYSTEMS	PP	100	40	63	Р
05B . MOBILE COMPUTING	PP	100	40	70	РС	120 . COMPUTER LAB PRACTICES II	TW	50	20	41	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	38	PС	120 . COMPUTER LAB PRACTICES II	PR	50	20	25	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	38	PС	130 . PROJECT WORK	TW	100	40	94	Р
070 . PROJECT WORK	TW	50	20	40	PС	130 . PROJECT WORK	OR	50	20	43	Р
GRAND TOTAL = 1061/1500, RESULT: FIRST CL	ASS	WITH	DISTIN	CTIO	N						

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100982в B80058539 SAHARE NUPUR ARVIND MAMTA 010 . INFO ASSURANCE & SECURITY PP 100 40 72 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P TW 50 20 38 P C 010 . INFO ASSURANCE & SECURITY 090 . INFORMATION RETRIEVAL PP 100 68 P 010 . INFO ASSURANCE & SECURITY OR 50 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 69 P GF

ord i in a mosalimer a secontin	Oit	30	20	50		TOD I ABVAILE COM OTER METWORKS		± 00		03	•
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	50	P C	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	40	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	59	РС	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	40	Р
04D . ADVANCED OPERATING SYSTEMS	PP	100	40	58	РС	11A . BIO INFORMATICS	PP	100	40	52	Р
05B . MOBILE COMPUTING	PP	100	40	63	P C	120 . COMPUTER LAB PRACTICES II	TW	50	20	38	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	38	РС	120 . COMPUTER LAB PRACTICES II	PR	50	20	28	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	20	РС	130 . PROJECT WORK	TW	100	40	89	Р
070 . PROJECT WORK	TW	50	20	44	РС	130 . PROJECT WORK	OR	50	20	43	Р
GRAND TOTAL = 1012/1500, RESULT: FIRST CL	ASS	WITH	DISTIN	CTIO	N						
B80058540 ALAMWALE SAMEER GAMA				BUD	DHO	•	, P	ICT		,	
010 . INFO ASSURANCE & SECURITY		100	40	65	PC	080 . DISTRIBUTED SYSTEM		100	40	54	Р
010 . INFO ASSURANCE & SECURITY		50	20	42	PC	090 . INFORMATION RETRIEVAL	PP	100	40	62	
010 . INFO ASSURANCE & SECURITY	OR	50	20	40	PC	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	46	
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	41	PC	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	40	
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	40	PC	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	39	
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	48	PC	11C . GEO INFORMATICS SYSTEMS	PP	100	40	54	Р
05B . MOBILE COMPUTING	PP	100	40	53	PC	120 . COMPUTER LAB PRACTICES II	TW	50	20	37	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	42	PC	120 . COMPUTER LAB PRACTICES II	PR	50	20	25	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	20	PC	130 . PROJECT WORK	TW	100	40	87	Р
070 . PROJECT WORK	TW	50	20	43	PC	130 . PROJECT WORK	OR	50	20	43	Р
GRAND TOTAL = 921/1500, RESULT: FIRST CL	ASS										
B80058541 MORE SWATI ANNARAO				 ANI		, 71241764J ,		 ICT			
010 . INFO ASSURANCE & SECURITY	PP	100	40		P C	080 . DISTRIBUTED SYSTEM		100		, 71	Р
010 . INFO ASSURANCE & SECURITY			20		P C	090 . INFORMATION RETRIEVAL		100	40	78	
010 . INFO ASSURANCE & SECURITY	OR	50	20	_	P C	10D . ADVANCE COMPUTER NETWORKS		100	40	63	
020 . OBJECT ORIEN. MODELING & DESIGN			40		P C	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	45	
030 . SOFTWARE TESTING & QUALITY ASSU		100	40	_	P C	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	46	
04B . ARTIFICIAL INTELLIGENCE		100	40		P C	11C . GEO INFORMATICS SYSTEMS	-	100	40	69	=
05B . MOBILE COMPUTING			40		P C	120 . COMPUTER LAB PRACTICES II	TW	50	20	45	
060 . COMPUTER LAB PRACTICES I		50	20	47		120 . COMPUTER LAB PRACTICES II	PR	50	20	44	
060 . COMPUTER LAB PRACTICES I		50	20		P C	130 . PROJECT WORK	TW	100	40	90	
	TW	50	20		P C	130 . PROJECT WORK	OR	50	20	45	
CDAND TOTAL 1145 /1500 DECULT: STREET CL			_				-		_ •		-

GRAND TOTAL = 1145/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (381) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71045578L в80058542 POTEY AKSHAY MADHUKAR NILIMA 010 . INFO ASSURANCE & SECURITY PP 100 47 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 43 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 100 TW 090 . INFORMATION RETRIEVAL PР 40 48 P 010 . INFO ASSURANCE & SECURITY 20 35 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 45 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 23 F 50 20 35 P 10D . ADVANCE COMPUTER NETWORKS TW 40 57 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 43 P C PP 100 40 40 55 P 05B . MOBILE COMPUTING PP 100 40 46 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 25 P 20 29 P C 20 30 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 30 P C 130 . PROJECT WORK 40 PR 50 TW 100 88 P 070 . PROJECT WORK 50 20 21 P C 130 . PROJECT WORK 50 20 42 P TW OR GRAND TOTAL = 816/1500, RESULT: FAILS B80058543 MATNANI PRIYA SHIVADAS , 71100893м , PICT UPASANA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 48 P C 090 . INFORMATION RETRIEVAL 40 64 P 20 47 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 68 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P TW 59 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 45 59 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11A . BIO INFORMATICS PP 100 40 59 P 40 64 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 46 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 46 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 44 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 43 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1111/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058544 NARANG KARISHMA KISHOR , PICT , 71100912м SUNTTA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 59 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 48 P TW 20 40 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 64 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 42 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C OR 50 20 45 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 50 P C 11A . BIO INFORMATICS PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 53 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 35 P PR

50

TW 50

PR

20 44 P C

40 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

95 P

46 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (382) 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: 600 , 71241752E B80058545 ALHAT ANIKET KANILAL MANGAL 010 . INFO ASSURANCE & SECURITY 65 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 76 P 010 . INFO ASSURANCE & SECURITY 50 20 48 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 71 P 010 . INFO ASSURANCE & SECURITY 20 47 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 62 P OR 50 PP 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 67 P C 50 20 47 P 40 10D . ADVANCE COMPUTER NETWORKS TW 40 56 P C 20 48 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04D . ADVANCED OPERATING SYSTEMS 66 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 71 P PP 100 40 05B . MOBILE COMPUTING PP 100 40 71 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 48 P 060 . COMPUTER LAB PRACTICES I 50 20 46 P C 20 47 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 43 P C 130 . PROJECT WORK 40 98 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 47 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1172/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058546 PANDAY PRASHANT RAMDHARASH , 71100925C , PICT ASHA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 40 55 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 70 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 54 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 46 P C 50 20 40 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 41 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 55 P 40 59 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 39 P TW 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 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 39 P C 130 . PROJECT WORK OR 50 20 46 P GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058547 ABHISHEK BHATTACHARJEE , PICT , 71100713G MOUSUMI 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 61 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 64 P TW 20 40 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 58 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 41 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C OR 50 20 40 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 68 P 05B . MOBILE COMPUTING PP 100 40 60 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 45 P 060 . COMPUTER LAB PRACTICES I 20 34 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 97 P PR 070 . PROJECT WORK TW 50 20 47 P C 130 . PROJECT WORK 50 47 P OR 20

GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (383) 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: 600 , 71101050B B80058548 VIMAL BHAT KIRAN PP 100 63 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 69 P

010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C PP 100 090 . INFORMATION RETRIEVAL 40 71 P 010 . INFO ASSURANCE & SECURITY 20 43 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 61 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P C 50 20 46 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C 20 45 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 45 P C 20 41 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 TW 100 40 94 P PR 50 070 . PROJECT WORK TW 50 20 44 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1076/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058550 TEKE AMRUTA PRAKASH , 71101028F , PICT SHALINEE 010 . INFO ASSURANCE & SECURITY PP 100 40 57 P C 080 . DISTRIBUTED SYSTEM PP 100 40 53 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P C 090 . INFORMATION RETRIEVAL 40 55 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 55 P 40 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 20 37 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 10D . ADVANCE COMPUTER NETWORKS OR 50 20 35 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 51 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P 40 05B . MOBILE COMPUTING PP 100 46 P C 120 . COMPUTER LAB PRACTICES II 50 20 30 P TW 060 . COMPUTER LAB PRACTICES I 20 TW 50 38 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 30 P 20 060 . COMPUTER LAB PRACTICES I PR 50 22 P C 130 . PROJECT WORK TW 100 40 80 P 070 . PROJECT WORK TW 50 20 38 P C 130 . PROJECT WORK OR 50 20 27 P GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2] B80058551 SWETAMBARI , PICT ANJU , 71101024C 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 71 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 75 P TW 20 44 P C PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 46 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 69 P 05B . MOBILE COMPUTING PP 100 40 69 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 45 P 060 . COMPUTER LAB PRACTICES I 20 44 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 44 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 94 P PR 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK 50 OR 20 45 P GRAND TOTAL = 1118/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (384) 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: 600 , 71100898в B80058552 MONGA MANPREET KAUR DARSHAN SINGH GURPREET KAUR 010 . INFO ASSURANCE & SECURITY PP 100 58 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 54 P 010 . INFO ASSURANCE & SECURITY 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 or 50 51 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C 50 20 41 P 10D . ADVANCE COMPUTER NETWORKS OR 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 50 P C 11A . BIO INFORMATICS PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 59 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 060 . COMPUTER LAB PRACTICES I TW 50 20 46 P C 20 37 P 120 . COMPUTER LAB PRACTICES II 50 PR 130 . PROJECT WORK 060 . COMPUTER LAB PRACTICES I 50 20 40 P C TW 100 40 PR 94 P 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK 50 OR GRAND TOTAL = 999/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058553 GAIKWAD PIYUSH GHANASHYAM **VASUDHA** , 71100793E , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 50 P C 080 . DISTRIBUTED SYSTEM PP 100 40 46 P 20 20 P C 090 . INFORMATION RETRIEVAL 100 40 44 P 010 . INFO ASSURANCE & SECURITY TW 50 010 . INFO ASSURANCE & SECURITY 20 22 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 OR 50 35 F 28 F 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 20 22 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 40 54 P OR 50 20 21 P 04B . ARTIFICIAL INTELLIGENCE PP 100 47 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 43 P PP 100 40 05B . MOBILE COMPUTING 42 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW AA F 060 . COMPUTER LAB PRACTICES I 50 20 35 P TW 120 . COMPUTER LAB PRACTICES II PR 50 20 AA F 060 . COMPUTER LAB PRACTICES I 20 130 . PROJECT WORK PR 50 28 P TW 100 40 80 P TW 50 20 070 . PROJECT WORK 22 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 679/1500, RESULT: FAILS RESERVED FOR BKLG

100 50 50 100	40 20 20 40	38 39	PCPCPC	080 . DISTRIBUTED SYSTEM 090 . INFORMATION RETRIEVAL 10D . ADVANCE COMPUTER NETWORKS	PP PP PP	100 100 100	40 40	44 54	Р
50	20	39	PC	10D . ADVANCE COMPUTER NETWORKS					=
					PP	100	40		
100	40	51	пс				40	53	Р
		JI	PC	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	45	Р
100	40	41	РС	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	44	Р
100	40	46	РС	11C . GEO INFORMATICS SYSTEMS	PP	100	40	44	Р
100	40	61	РС	120 . COMPUTER LAB PRACTICES II	TW	50	20	40	Р
50	20	30	PС	120 . COMPUTER LAB PRACTICES II	PR	50	20	38	Р
50	20	40	PС	130 . PROJECT WORK	TW	100	40	85	Р
50	20	38	PС	130 . PROJECT WORK	OR	50	20	37	Р
	100 100 50 50	100 40 100 40 50 20 50 20	100 40 46 100 40 61 50 20 30 50 20 40	100 40 46 P C 100 40 61 P C 50 20 30 P C 50 20 40 P C	100 40 46 P C 11C . GEO INFORMATICS SYSTEMS 100 40 61 P C 120 . COMPUTER LAB PRACTICES II 50 20 30 P C 120 . COMPUTER LAB PRACTICES II 50 20 40 P C 130 . PROJECT WORK	100 40 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 30 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 40 P C 130 . PROJECT WORK TW	100 40 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 50 20 30 P C 120 . COMPUTER LAB PRACTICES II PR 50 50 20 40 P C 130 . PROJECT WORK TW 100	100 40 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 50 20 30 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 50 20 40 P C 130 . PROJECT WORK TW 100 40	100 40 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 44 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 40 50 20 30 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 38 50 20 40 P C 130 . PROJECT WORK TW 100 40 85

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (385) 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: 600 , 71045530F B80058555 MULAY AMIT YESHWANT SNEHAL 010 . INFO ASSURANCE & SECURITY PP 100 50 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 45 P 010 . INFO ASSURANCE & SECURITY 50 20 35 P 100 TW 090 . INFORMATION RETRIEVAL PР 40 14 F 010 . INFO ASSURANCE & SECURITY 20 30 P 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 46 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 20 30 P 40 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P 20 32 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P 11A . BIO INFORMATICS PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 43 P 120 . COMPUTER LAB PRACTICES II TW 50 20 35 P 50 20 40 P 20 25 P 060 . COMPUTER LAB PRACTICES I TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 37 P 130 . PROJECT WORK 40 88 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 22 P C 130 . PROJECT WORK 50 42 P OR GRAND TOTAL = 812/1500, RESULT: FAILS B80058556 KAUTHALE TRUPTI SAMPAT , 71100853в , PICT JAYASHRI 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 62 P 20 42 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 58 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 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 39 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P PP 100 40 05B . MOBILE COMPUTING 67 P C 120 . COMPUTER LAB PRACTICES II 50 20 42 P TW 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 38 P 20 060 . COMPUTER LAB PRACTICES I PR 50 35 P C 130 . PROJECT WORK TW 100 40 89 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 46 P GRAND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058557 BURSE RASHMI KIRAN , PICT , 71100758G MADHURT 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 62 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 74 P TW 20 43 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 69 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 70 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C OR 50 20 44 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 69 P C 11D . CLOUD COMPUTING PP 100 40 AA F 05B . MOBILE COMPUTING PP 100 40 71 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 060 . COMPUTER LAB PRACTICES I 20 41 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 44 P PR 060 . COMPUTER LAB PRACTICES I 50 20 35 P C 130 . PROJECT WORK TW 100 40 95 P PR 070 . PROJECT WORK 50 20 39 P C 130 . PROJECT WORK 50 TW OR 20 46 P

GRAND TOTAL = 1064/1500, RESULT: FAILS

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GRAND TOTAL = 1082/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (387) 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: 600 , 711008723 B80058561 KULKARNI MITALI SUHAS RUPA 010 . INFO ASSURANCE & SECURITY 66 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 56 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 58 P 010 . INFO ASSURANCE & SECURITY 20 41 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PP 55 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 45 P C 50 20 42 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 20 42 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 57 P 40 05B . MOBILE COMPUTING PP 100 40 56 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 46 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 92 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 42 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058563 JOSHI AKHIL NIRANJAN , 71100833н , PICT NEHA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 40 60 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL 40 66 P 20 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 50 20 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 42 P 50 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 59 P PP 100 40 65 P C 05B . MOBILE COMPUTING 50 20 40 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 30 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 37 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 = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058564 SAGAR SABIR DAMANI , PICT SHAHIN , 71100981D 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 60 P 010 . INFO ASSURANCE & SECURITY 50 20 45 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 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 46 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 48 P C 11A . BIO INFORMATICS PP 100 40 64 P 05B . MOBILE COMPUTING PP 100 40 61 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 060 . COMPUTER LAB PRACTICES I 20 46 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 45 P PR 060 . COMPUTER LAB PRACTICES I 50 20 42 P C 130 . PROJECT WORK TW 100 40 92 P PR 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 20 48 P

GRAND TOTAL = 1060/1500, RESULT: FIRST CLASS WITH DISTINCTION

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GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION

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060 . COMPUTER LAB PRACTICES I 20 30 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 36 P PR 060 . COMPUTER LAB PRACTICES I 50 20 35 P C 130 . PROJECT WORK TW 100 90 P PR 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK 50 OR 20 45 P GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION

120 . COMPUTER LAB PRACTICES II

50

TW

20

42 P

63 P C

PP 100

40

05B . MOBILE COMPUTING

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010 . INFO A	ASSURANCE & SECURITY	PP	100	40	66	P C	080 . DISTRIBUTED SYSTEM PP 100 40 61	Р
010 . INFO A	ASSURANCE & SECURITY	TW	50	20	42	РС	090 . INFORMATION RETRIEVAL PP 100 40 63	Р
010 . INFO A	ASSURANCE & SECURITY	OR	50	20	42	РС	10D . ADVANCE COMPUTER NETWORKS PP 100 40 51	Р
020 . OBJECT	Γ ORIEN. MODELING & DESIGN	PP	100	40	59	РС	10D . ADVANCE COMPUTER NETWORKS TW 50 20 43	Р
030 . SOFTWA	ARE TESTING & QUALITY ASSU	PP	100	40	62	РС	10D . ADVANCE COMPUTER NETWORKS OR 50 20 41	Р
04A . ADVANO	CE DATABASE MANAGEMENT	PP	100	40	62	РС	11A . BIO INFORMATICS PP 100 40 59	Р
05B . MOBILE	E COMPUTING	PP	100	40	71	P C	120 . COMPUTER LAB PRACTICES II TW 50 20 43	Р
060 . COMPUT	TER LAB PRACTICES I	TW	50	20	35	P C	120 . COMPUTER LAB PRACTICES II PR 50 20 42	Р
060 . COMPUT	TER LAB PRACTICES I	PR	50	20	40	РС	130 . PROJECT WORK TW 100 40 93	Р
070 . PROJEC	CT WORK	TW	50	20	48	РС	130 . PROJECT WORK OR 50 20 44	Р
GRAND TOTAL = 10	067/1500, RESULT: FIRST CL	ASS	WITH [DISTIN	NCTIO	N		

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (391) 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: 600 , 71100884B B80058576 LUV VARMA PARVEEN 010 . INFO ASSURANCE & SECURITY PP 100 70 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 69 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C PP 100 70 P TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 45 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PP 66 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 68 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 42 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 20 44 P 67 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 64 P C 11A . BIO INFORMATICS PP 100 40 40 68 05B . MOBILE COMPUTING PP 100 40 69 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 43 P 20 46 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 35 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1130/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058577 AGARWAL RUHI DINESH , 71100720K , PICT RADHA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 60 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL 40 66 P 010 . INFO ASSURANCE & SECURITY OR 50 20 45 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 56 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 53 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11A . BIO INFORMATICS PP 100 40 57 P 40 57 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 41 P 20 060 . COMPUTER LAB PRACTICES I PR 50 41 P C 130 . PROJECT WORK TW 100 40 95 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1078/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058578 RAHUL SHARMA , PICT PROMILA , 71100963F 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 47 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 52 P TW 20 39 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 36# P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 35 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C OR 50 20 33 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 45 P C 11A . BIO INFORMATICS PP 100 40 47 P 05B . MOBILE COMPUTING PP 100 40 56 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 40 P

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

20

20

45 P

91 P

44 P

50

50

PR

OR

TW 100

30 P C

28 P C

48 P C

20

20

20

TW 50

PR 50

TW 50

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (392) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101042M B80058580 UTSAV DUSAD LAXMI PP 100 53 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 62 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 62 P 010 . INFO ASSURANCE & SECURITY 20 44 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 53 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 50 20 38 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C 20 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11A . BIO INFORMATICS PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 55 P C 20 120 . COMPUTER LAB PRACTICES II TW 50 42 P 20 40 P C 20 38 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 93 P PR 50 TW 100 070 . PROJECT WORK 20 39 P C 130 . PROJECT WORK 50 TW 50 OR GRAND TOTAL = 978/1500, RESULT: FIRST CLASS B80058581 YEOLE SHRADDHA CHANDRASHEKHAR , 71101063D , PICT HEMLATA 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 40 61 P 100 57 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL 40 20 010 . INFO ASSURANCE & SECURITY OR 50 36 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 59 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 50 20 42 P TW 65 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 41 P 53 P C 04D . ADVANCED OPERATING SYSTEMS PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 60 P C 40 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I 28 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 35 P 20 060 . COMPUTER LAB PRACTICES I PR 50 30 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 46 P GRAND TOTAL = 1002/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058583 ASHUTOSH PANDEY , PICT MAMTA , 71100733м 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 53 P 010 . INFO ASSURANCE & SECURITY 50 20 32 P C 090 . INFORMATION RETRIEVAL PP 100 40 63 P TW 20 44 P C PP 100 40 49 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 38 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C OR 50 20 39 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 41 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 44 P 05B . MOBILE COMPUTING PP 100 40 52 P C 120 . COMPUTER LAB PRACTICES II 50 20 38 P TW 060 . COMPUTER LAB PRACTICES I 20 35 P C 20 29 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 50 20 20 P C 130 . PROJECT WORK TW 100 93 P PR 070 . PROJECT WORK 20 20 P C 130 . PROJECT WORK 50 TW 50 OR 20 46 P

GRAND TOTAL = 905/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014

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

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

B80058584 GHODESWAR MAYUR DEEPAK RATNAPRABHA , 71241759B , PICT ,
010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P
010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 63 P
010 . INFO ASSURANCE & SECURITY TW 50 20 39 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 59 P

		 TTON	 . naan	 ET	 DST CLAS		OO HIGHER II CL: 825 SECOND		 750 p/			 600
B80058584 GHODESWAR MAYUR DEEPAK	INC	IION	. 0990		NAPRABHA		, 71241759B ,	-	730 PA PICT			000
	PP	100	40	65			. DISTRIBUTED SYSTEM	, P	100	40	, 64	P
	TW	50	20	38	P C		. INFORMATION RETRIEVAL	PP	100	40	63	
	OR	50	20	39	P C		. ADVANCE COMPUTER NETWORKS	PP	100	40	59	
020 . OBJECT ORIEN. MODELING & DESIGN		100	40	53	P C	_	. ADVANCE COMPUTER NETWORKS	TW	50	20	37	
030 . SOFTWARE TESTING & QUALITY ASSU		100	40	61	_	_	. ADVANCE COMPUTER NETWORKS	OR	50	20	35	
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	54	P C	_	. BIO INFORMATICS	PP	100	40	54	
	PP	100	40	72	_		. COMPUTER LAB PRACTICES II	TW	50	20	38	
	TW	50	20	38	P C		. COMPUTER LAB PRACTICES II	PR	50	20	22	
060 . COMPUTER LAB PRACTICES I	PR	50	20	27	P C	_	. PROJECT WORK	TW	100	40	93	
	TW	50	20		P C		. PROJECT WORK	OR	50	20	42	
GRAND TOTAL = 994/1500, RESULT: FIRST CLA												-
B80058585 PATEL MANISH UTTAM				KAI			, 71100933D ,		ICT		,	
010 . INFO ASSURANCE & SECURITY	PP	100	40	73	РС	080	. DISTRIBUTED SYSTEM	PP	100	40	74	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	46	РС	090	. INFORMATION RETRIEVAL	PP	100	40	75	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	46	РС	10D	. ADVANCE COMPUTER NETWORKS	PP	100	40	72	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	63	РС	10D	. ADVANCE COMPUTER NETWORKS	TW	50	20	43	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	73	РС	10D	. ADVANCE COMPUTER NETWORKS	OR	50	20	42	Р
04D . ADVANCED OPERATING SYSTEMS	PP	100	40	61	РС	11C	. GEO INFORMATICS SYSTEMS	PP	100	40	71	Р
05B . MOBILE COMPUTING	PP	100	40	79	РС	120	. COMPUTER LAB PRACTICES II	TW	50	20	44	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	40	РC	120	. COMPUTER LAB PRACTICES II	PR	50	20	46	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	42	PC	130	. PROJECT WORK	TW	100	40	94	Р
070 . PROJECT WORK	TW	50	20	45	PC	130	. PROJECT WORK	OR	50	20	43	Р
GRAND TOTAL = 1172/1500, RESULT: FIRST CLA	SS I	WITH	DISTIN	CTIO	N							
B80058586 GHODAKE PRAJAKTA DHANANJAY				SWA	TI		, 71100802н ,	, Р	ICT		,	
010 . INFO ASSURANCE & SECURITY	PP	100	40	50	PC	080	. DISTRIBUTED SYSTEM	PP	100	40	48	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	20	PC	090	. INFORMATION RETRIEVAL	PP	100	40	48	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	22	PC	10D	. ADVANCE COMPUTER NETWORKS	PP	100	40	42	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	40	PC	10D	. ADVANCE COMPUTER NETWORKS	TW	50	20	41	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	46	PC	10D	. ADVANCE COMPUTER NETWORKS	OR	50	20	40	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	44	PC	11A	. BIO INFORMATICS	PP	100	40	44	Р
05B . MOBILE COMPUTING	PP	100	40	40	PC	120	. COMPUTER LAB PRACTICES II	TW	50	20	36	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	20	P C	120	. COMPUTER LAB PRACTICES II	PR	50	20	21	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	20	P C	130	. PROJECT WORK	TW	100	40	84	Р
070 . PROJECT WORK	TW	50	20	39	PC	130	. PROJECT WORK	OR	50	20	34	Р
GRAND TOTAL = 779/1500, RESULT: SECOND CL	.ASS											

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (394) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B80058587 KODITKAR POOJA NAMDEO JYOTI , 71241761D 010 . INFO ASSURANCE & SECURITY PP 100 66 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 65 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 66 P 010 . INFO ASSURANCE & SECURITY 20 44 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 62 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 50 20 42 P 10D . ADVANCE COMPUTER NETWORKS TW 40 20 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 67 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 04D . ADVANCED OPERATING SYSTEMS 57 P C 11A . BIO INFORMATICS PP 100 40 PP 100 40 61 P 05B . MOBILE COMPUTING PP 100 40 70 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 20 33 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 36 P C 130 . PROJECT WORK 40 95 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1071/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058588 PAGAR NILESH DADAJI , 71100922J , PICT YOGITA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 60 P 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P C 090 . INFORMATION RETRIEVAL 64 P 010 . INFO ASSURANCE & SECURITY OR 50 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 62 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 57 P 40 75 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I 20 42 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 32 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 42 P GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058589 NARAD POONAM DEEPAK , PICT VIDYA , 71100911c 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 66 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 67 P TW 20 43 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 41 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C OR 50 20 40 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 47 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 70 P 05B . MOBILE COMPUTING PP 100 40 74 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 40 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 35 P PR 060 . COMPUTER LAB PRACTICES I 50 20 33 P C 130 . PROJECT WORK TW 100 85 P PR 070 . PROJECT WORK TW 50 20 35 P C 130 . PROJECT WORK 50 OR 20 40 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (395) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71045598E в80058590 SARTHAK MAJITHIA POOJA PP 100 54 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 58 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 100 TW 090 . INFORMATION RETRIEVAL PР 40 44 P 010 . INFO ASSURANCE & SECURITY 20 41 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 50 20 44 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P 20 43 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P PP 100 40 47 P 05B . MOBILE COMPUTING PP 100 40 61 P 120 . COMPUTER LAB PRACTICES II TW 50 20 35 P 20 35 P C 20 36 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 30 P C 40 95 P PR 50 130 . PROJECT WORK TW 100 070 . PROJECT WORK 20 22 P C 50 TW 50 130 . PROJECT WORK OR GRAND TOTAL = 967/1500, RESULT: FIRST CLASS B80058591 TRIPATHI SHREYA BHARAT , 71101040E , PICT REENA 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 69 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 70 P 20 010 . INFO ASSURANCE & SECURITY OR 50 41 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 59 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 46 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 46 53 P C 04D . ADVANCED OPERATING SYSTEMS PP 100 40 11A . BIO INFORMATICS PP 100 40 50 P 40 60 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 42 P TW 060 . COMPUTER LAB PRACTICES I 35 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 20 44 P GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058592 BOTHRA PAYAL SUMATILAL , PICT , 71100756L SANDHYA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 68 P 010 . INFO ASSURANCE & SECURITY 50 20 45 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 61 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C OR 50 20 45 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 68 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 45 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 37 P PR 060 . COMPUTER LAB PRACTICES I 50 20 30 P C 130 . PROJECT WORK TW 100 95 P PR

TW 50

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

20

47 P C

130 . PROJECT WORK

50

20

46 P

OR

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20

TW

50

39 P C

130 . PROJECT WORK

50

20

OR

43 P

070 . PROJECT WORK

GRAND TOTAL = 984/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (397) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101010C в80058596 SHIRBHATE ABHILASH DNYANESHWAR RAJSHRI 010 . INFO ASSURANCE & SECURITY 53 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 54 P 010 . INFO ASSURANCE & SECURITY 20 20 P C PP 100 TW 50 090 . INFORMATION RETRIEVAL 40 49 P 010 . INFO ASSURANCE & SECURITY 20 22 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 45 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 50 20 33 P 10D . ADVANCE COMPUTER NETWORKS TW 40 52 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 30 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11A . BIO INFORMATICS PP 100 40 42 P 05B . MOBILE COMPUTING PP 100 40 40 P C 20 30 P 120 . COMPUTER LAB PRACTICES II TW 50 50 20 30 P C 20 32 P 060 . COMPUTER LAB PRACTICES I TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 28 P C 40 92 P PR 50 130 . PROJECT WORK TW 100 070 . PROJECT WORK TW 50 20 38 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 834/1500, RESULT: HIGHER SECOND CLASS B80058597 AUTADE SAGAR ASHOK INDIRA , 71045376M , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 44 P C 080 . DISTRIBUTED SYSTEM PP 100 40 36 F 100 010 . INFO ASSURANCE & SECURITY TW 50 20 20 P C 090 . INFORMATION RETRIEVAL 40 35 F 20 22 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 33 F 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 35 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 42 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 34 P 40 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11A . BIO INFORMATICS PP 100 40 35 F PP 100 40 30 F 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 36 P TW 060 . COMPUTER LAB PRACTICES I 25 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 35 P 20 060 . COMPUTER LAB PRACTICES I PR 50 20 P C 130 . PROJECT WORK TW 100 40 85 P 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 20 35 P GRAND TOTAL = 727/1500, RESULT: FAILS B80058598 WHABI JAIDEEP MAHESH , PICT , 71101058н CHANDRIKA 010 . INFO ASSURANCE & SECURITY PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 51 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 45 P TW 20 40 P C PP 100 40 43 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C OR 50 20 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 44 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 58 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 44 P 060 . COMPUTER LAB PRACTICES I 20 44 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 44 P PR

50

50

PR

TW

20 33 P C

48 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

92 P

46 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 951/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (398) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100964D B80058599 RAMPURAWALA MARIYA FIROZ FARIDA 010 . INFO ASSURANCE & SECURITY 64 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 51 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C PP 100 090 . INFORMATION RETRIEVAL 40 56 P 010 . INFO ASSURANCE & SECURITY 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 58 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 61 P C 50 20 44 P 40 10D . ADVANCE COMPUTER NETWORKS TW 20 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 04D . ADVANCED OPERATING SYSTEMS 59 P C 11A . BIO INFORMATICS PP 100 40 42 P PP 100 40 05B . MOBILE COMPUTING PP 100 40 68 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 38 P 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 20 30 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 47 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058600 BHANDWALKAR ONKAR MADHUKAR , 71100749н , PICT PRABHAVATI 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 40 58 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL 40 65 P 010 . INFO ASSURANCE & SECURITY OR 50 20 44 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 58 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 50 20 45 P TW 55 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 45 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 54 P C 11A . BIO INFORMATICS PP 100 40 59 P 05B . MOBILE COMPUTING PP 100 40 67 P C 120 . COMPUTER LAB PRACTICES II 50 20 47 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 45 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 97 P 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 20 46 P GRAND TOTAL = 1079/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058601 GANGARDE MAYURI MUKUND , PICT , 71100796к PRAMTLA 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 59 P 010 . INFO ASSURANCE & SECURITY 50 20 46 P C 090 . INFORMATION RETRIEVAL PP 100 40 58 P TW 20 45 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C OR 50 20 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 50 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 60 P 05B . MOBILE COMPUTING PP 100 40 42 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 41 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 32 P PR 060 . COMPUTER LAB PRACTICES I 50 20 38 P C 130 . PROJECT WORK TW 100 93 P PR 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK 50 43 P OR 20 GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (399) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100941E в80058602 PATIL PRIYA KISHOR PUSHPA PP 100 63 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 64 P 010 . INFO ASSURANCE & SECURITY 20 44 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PP 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 67 P C 50 20 42 P 10D . ADVANCE COMPUTER NETWORKS TW 40 62 P C 20 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04D . ADVANCED OPERATING SYSTEMS PP 100 60 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 40 05B . MOBILE COMPUTING PP 100 40 68 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 39 P 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 20 37 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 36 P C 130 . PROJECT WORK 40 PR 50 TW 100 84 P 070 . PROJECT WORK TW 50 20 42 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1034/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058603 ANIRUDH SHISHODIA **VIMLESH** , 71100730G , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 57 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 61 P 20 40 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 51 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 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 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 11A . BIO INFORMATICS PP 100 40 49 P 40 05B . MOBILE COMPUTING PP 100 63 P C 120 . COMPUTER LAB PRACTICES II 50 20 38 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 41 P 20 060 . COMPUTER LAB PRACTICES I PR 50 33 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 44 P GRAND TOTAL = 1002/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058604 AAYUSH FUSKELAY , PICT SHASHI , 71100711L 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 64 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 62 P TW 20 39 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 62 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 71 P C OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 57 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 57 P 05B . MOBILE COMPUTING PP 100 40 73 P C 50 20 42 P 120 . COMPUTER LAB PRACTICES II TW

20

20

TW

PR

50

50

TW 50

35 P C

47 P C

20 28 P C

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

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (400) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101056M B80058605 WANKHADE POOJA SUNIL VIDYA 010 . INFO ASSURANCE & SECURITY PP 100 67 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 68 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 100 TW 090 . INFORMATION RETRIEVAL PР 40 68 P 010 . INFO ASSURANCE & SECURITY 20 36 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 61 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 50 20 42 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 20 43 P 67 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 62 P 05B . MOBILE COMPUTING PP 100 40 70 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 35 P C 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 42 P C 130 . PROJECT WORK 40 96 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 50 43 P C 130 . PROJECT WORK OR GRAND TOTAL = 1093/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058606 RAHUL RANJAN KUMKUM , 70701594E , B80058598 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 40 40 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL 40 43 P 20 PP 100 010 . INFO ASSURANCE & SECURITY OR 50 43 P C 10D . ADVANCE COMPUTER NETWORKS 40 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 26 F 50 20 25 P C TW 55 P 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 OR 50 20 24 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 40 35 F 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 35 P C TW 060 . COMPUTER LAB PRACTICES I PR TW 50 20 20 P C 120 . COMPUTER LAB PRACTICES II 50 20 35 P C 20 060 . COMPUTER LAB PRACTICES I PR 50 20 P C 130 . PROJECT WORK TW 100 40 80 P C 070 . PROJECT WORK TW 50 20 31 P C 130 . PROJECT WORK OR 50 20 40 P C GRAND TOTAL = 766/1500, RESULT: FAILS B80058607 PAWAR SNEHA SADASHIV , PICT JYOTI , 71241768M 010 . INFO ASSURANCE & SECURITY PP 100 40 69 P C 080 . DISTRIBUTED SYSTEM PP 100 70 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P TW 20 47 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 68 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 67 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 46 P 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 73 P C OR 50 20 47 P 40 71 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C 11C . GEO INFORMATICS SYSTEMS PP 100 05B . MOBILE COMPUTING PP 100 40 78 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 P 060 . COMPUTER LAB PRACTICES I 20 43 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 46 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 40 94 P PR

TW 50

GRAND TOTAL = 1164/1500, RESULT: FIRST CLASS WITH DISTINCTION

20

41 P C

130 . PROJECT WORK

50

20

44 P

OR

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE: 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (401) 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: 600 , B80058536 , PICT , 71045430K в80058608 GAIKWAD AKSHAY SHAHAJI MAHANANDA 010 . INFO ASSURANCE & SECURITY PP 100 58 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 45 P C 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 40 55 P C TW 090 . INFORMATION RETRIEVAL 010 . INFO ASSURANCE & SECURITY 20 39 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 57 P C OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 50 20 25 P C 10D . ADVANCE COMPUTER NETWORKS TW 40 53 P C 20 27 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04D . ADVANCED OPERATING SYSTEMS 52 P C PP 100 40 55 P PP 100 40 05B . MOBILE COMPUTING PP 100 40 42 P C 20 120 . COMPUTER LAB PRACTICES II TW 50 30 P C 060 . COMPUTER LAB PRACTICES I 50 20 37 P C 20 38 P C TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 35 P C 130 . PROJECT WORK 40 68 P C PR 50 TW 100 070 . PROJECT WORK TW 50 20 32 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 880/1500, RESULT: HIGHER SECOND CLASS B80058609 RAHUL BAIJAL , 71100962н , PICT SADHNA 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 66 P 20 42 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 P TW 60 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 62 P C 11A . BIO INFORMATICS PP 100 40 55 P 40 72 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 43 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 40 P 20 37 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 96 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058610 YUSRA AIJAZ SAHAF , PICT SAMINA FARHAT , 71101066J 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 68 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 66 P TW 20 40 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 67 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 69 P C OR 50 20 46 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C 11A . BIO INFORMATICS PP 100 40 63 P 05B . MOBILE COMPUTING PP 100 40 80 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 42 P C 130 . PROJECT WORK TW 100 83 P PR 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK 50 37 P OR 20 GRAND TOTAL = 1094/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (402) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100841J JYOTI B80058611 KAHATE SAUMITRA SHYAMKANT 64 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 63 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C PP 100 090 . INFORMATION RETRIEVAL 40 62 P 010 . INFO ASSURANCE & SECURITY 20 43 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 65 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 41 P 40 62 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 40 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 63 P 05B . MOBILE COMPUTING PP 100 40 58 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 40 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 36 P C 130 . PROJECT WORK 40 85 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 39 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058613 BAHETI MAHESH RAJENDRA , 71100739L , PICT CHANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P 100 40 49 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL 20 010 . INFO ASSURANCE & SECURITY OR 50 36 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 52 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 50 20 40 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 42 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 49 P 40 42 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 46 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 47 P 20 060 . COMPUTER LAB PRACTICES I PR 50 30 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 49 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 936/1500, RESULT: FIRST CLASS B80058614 SHINDE SUSHANT GAUTAM , PICT SANGITA , 71241772K 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 59 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 63 P TW 20 45 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 39 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C OR 50 20 38 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 46 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 63 P 05B . MOBILE COMPUTING PP 100 40 52 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P

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20

TW

PR

50

50

TW 50

40 P C

40 P C

20 33 P C

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

20

40

20

44 P

94 P

43 P

50

50

PR

OR

TW 100

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (403)

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.											
						HIGHER II CL: 825 SECOND					
B80058615 PATIL RUSHIKESH VASANTRAO				BHANA		, 71100944K ,		PICT	,		
010 . INFO ASSURANCE & SECURITY P	P 100	40	63	РС	080 .	DISTRIBUTED SYSTEM	•	100	40	52	Р
010 . INFO ASSURANCE & SECURITY TO	w 50	20	38	РС	090 .	INFORMATION RETRIEVAL	PP	100	40	59	Р
010 . INFO ASSURANCE & SECURITY O	R 50	20	36	РС	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	53	Р
020 . OBJECT ORIEN. MODELING & DESIGN P	P 100	40	45	РС	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	41	Р
030 . SOFTWARE TESTING & QUALITY ASSU P	100	40	56	РС	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	40	Р
04A . ADVANCE DATABASE MANAGEMENT P	100	40	47	РС	11C .	GEO INFORMATICS SYSTEMS	PP	100	40	52	Р
05B . MOBILE COMPUTING P	100	40	46	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	45	Р
060 . COMPUTER LAB PRACTICES I P	R 50	20	30	РС	130 .	PROJECT WORK	TW	100	40	93	Р
070 . PROJECT WORK	w 50	20	39	РС	130 .	PROJECT WORK	OR	50	20	45	Р
GRAND TOTAL = 960/1500, RESULT: FIRST CLASS	5										
B80058617 BHAND PRITI PARAJI	400			HMINI		, 71100748к ,	•	PICT	,		
010 . INFO ASSURANCE & SECURITY P			63			DISTRIBUTED SYSTEM		100	40	63	
010 . INFO ASSURANCE & SECURITY TO			38		-	INFORMATION RETRIEVAL			40	61	
010 . INFO ASSURANCE & SECURITY O	-		38		-	ADVANCE COMPUTER NETWORKS	PP		40	57	-
020 . OBJECT ORIEN. MODELING & DESIGN P		_	40	_		ADVANCE COMPUTER NETWORKS	TW		20	38	Р
030 . SOFTWARE TESTING & QUALITY ASSU P		_	60	_	-	ADVANCE COMPUTER NETWORKS	OR	50	20		
04B . ARTIFICIAL INTELLIGENCE P			50			GEO INFORMATICS SYSTEMS	PP	100	40	53	Р
O5B . MOBILE COMPUTING P		_	47	_		COMPUTER LAB PRACTICES II	TW	50	20	38	
060 . COMPUTER LAB PRACTICES I			44	_		COMPUTER LAB PRACTICES II	PR	50	20	27	
060 . COMPUTER LAB PRACTICES I P			33			PROJECT WORK	TW		40	92	
070 . PROJECT WORK		20	39	РС	130 .	PROJECT WORK	OR	50	20	42	Р
GRAND TOTAL = 960/1500, RESULT: FIRST CLASS											
DOODE SCALE COLLEGE AND TANK DATA CALLED											
					000		, F		40		Б
	P 100		64 40			DISTRIBUTED SYSTEM		100	40	68 65	
010 . INFO ASSURANCE & SECURITY TO			40 41			INFORMATION RETRIEVAL	PP		40	65	
010 . INFO ASSURANCE & SECURITY OF			41			ADVANCE COMPUTER NETWORKS	PP		40	63	
020 . OBJECT ORIEN. MODELING & DESIGN P		_	62			ADVANCE COMPUTER NETWORKS	TW	50	20	42	
030 . SOFTWARE TESTING & QUALITY ASSU P			67			ADVANCE COMPUTER NETWORKS	OR	50 100	20	42	
	P 100		62 53			BIO INFORMATICS	PP		40	66	
05B . MOBILE COMPUTING P			52			COMPUTER LAB PRACTICES II	TW		20	42	
060 . COMPUTER LAB PRACTICES I			44			COMPUTER LAB PRACTICES II	PR		20	41	
060 . COMPUTER LAB PRACTICES I PI			36 42			PROJECT WORK	TW		40	94	
070 . PROJECT WORK			42		T30 .	PROJECT WORK	OR	50	20	47	Р
GRAND TOTAL = 1080/1500, RESULT: FIRST CLASS	s WITH	DISTIN	ICTION	N							

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (404) 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: 600 , 71101047B B80058619 VICHARE GAURAV GIRISH VINA PP 100 45 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 41 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 47 P 010 . INFO ASSURANCE & SECURITY 20 36 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 30 F 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 28 F 50 20 38 P 10D . ADVANCE COMPUTER NETWORKS TW 20 37 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 43 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS PP 100 40 P C PP 100 40 41 P 04A . ADVANCE DATABASE MANAGEMENT 40 05B . MOBILE COMPUTING PP 100 40 31 F 120 . COMPUTER LAB PRACTICES II TW 50 20 40 P 060 . COMPUTER LAB PRACTICES I TW 50 20 30 P C 20 37 P 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 32 P C 130 . PROJECT WORK 40 90 P PR 50 TW 100 070 . PROJECT WORK 50 20 38 P C 50 TW 130 . PROJECT WORK OR GRAND TOTAL = 807/1500, RESULT: FAILS B80058620 BOTHARA PRIYANKA RAMESH , 71100755B , PICT VIJAYA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL 40 56 P 20 45 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 70 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 66 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 43 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 64 P 40 05B . MOBILE COMPUTING PP 100 61 P C 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I 20 45 P C TW 50 120 . 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 92 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 42 P GRAND TOTAL = 1081/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058621 MAHAJAN DEEPIKA UDDHAV , PICT MALATT , 71241762в 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 64 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 70 P TW 20 42 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 69 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 TW 44 P 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 74 P C OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 69 P 05B . MOBILE COMPUTING PP 100 40 62 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 38 P 060 . COMPUTER LAB PRACTICES I 20 38 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 30 P C 130 . PROJECT WORK TW 100 40 94 P PR 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK 50 OR 20 44 P

GRAND TOTAL = 1082/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38 (405) 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: 600 , 71241771M B80058622 SAYYED FAKHRUDDIN KAMALUDDIN RAZIYA KHANAM 52 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 40 56 P 010 . INFO ASSURANCE & SECURITY TW 50 20 20 P C PP 100 40 090 . INFORMATION RETRIEVAL 52 P 010 . INFO ASSURANCE & SECURITY 20 38 P C 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS PP 55 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 41 P 40 50 P C 20 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04D . ADVANCED OPERATING SYSTEMS PP 100 47 P C PP 100 40 44 P 40 05B . MOBILE COMPUTING PP 100 40 43 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 37 P 060 . COMPUTER LAB PRACTICES I 50 20 35 P C 20 24 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C 40 PR 50 130 . PROJECT WORK TW 100 94 P 070 . PROJECT WORK TW 50 20 50 42 P C 130 . PROJECT WORK OR GRAND TOTAL = 898+02/1500, RESULT: FIRST CLASS [0.2] B80058623 AYMAN MUSHTAQ AHMAD VIKAR UN NISA , 71100736F , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P C 090 . INFORMATION RETRIEVAL 40 68 P 20 41 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 64 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 66 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 45 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P PP 100 40 05B . MOBILE COMPUTING 61 P C 120 . COMPUTER LAB PRACTICES II 50 20 43 P TW 060 . COMPUTER LAB PRACTICES I 20 43 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 41 P 20 060 . COMPUTER LAB PRACTICES I PR 50 42 P C 130 . PROJECT WORK TW 100 40 85 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 38 P GRAND TOTAL = 1044/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058624 HARAL SMITA DATTATRAYA , PICT , 71100816н SARITA 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 68 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P TW 20 43 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 66 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 38 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 72 P C OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 68 P 05B . MOBILE COMPUTING PP 100 40 63 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 P 060 . COMPUTER LAB PRACTICES I 20 44 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 32 P C 130 . PROJECT WORK TW 100 40 94 P PR

TW 50

GRAND TOTAL = 1101/1500, RESULT: FIRST CLASS WITH DISTINCTION

20

42 P C

130 . PROJECT WORK

50

20

OR

43 P

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100966L , PICT B80058628 RANADIVE ABHIJEET JANARDAN KANCHAN 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 40 52 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY or 50 20 37 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 45 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P OR 11C . GEO INFORMATICS SYSTEMS PP 100 04B . ARTIFICIAL INTELLIGENCE PP 100 40 50 P C 40 46 P 05B . MOBILE COMPUTING PP 100 40 51 P C 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 35 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 060 . COMPUTER LAB PRACTICES I PR 50 20 28 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 43 P

в80058629	MULLA ASMA MUSA				RAB:	IYA		, 71134970D	,	, P	ICT	,		
010 . INFO	ASSURANCE & SECURITY	PP	100	40	65	РС	080	. DISTRIBUTED SYS	STEM	PP	100	40	47	Р
010 . INFO	ASSURANCE & SECURITY	TW	50	20	39	РС	090	. INFORMATION RET	RIEVAL	PP	100	40	50	Р
010 . INFO	ASSURANCE & SECURITY	OR	50	20	40	РС	10D	. ADVANCE COMPUTE	R NETWORKS	PP	100	40	57	Р
020 . OBJEC	T ORIEN. MODELING & DESIGN	PP	100	40	45	РС	10D	. ADVANCE COMPUTE	R NETWORKS	TW	50	20	41	Р
030 . SOFTW	ARE TESTING & QUALITY ASSU	PP	100	40	53	РС	10D	. ADVANCE COMPUTE	R NETWORKS	OR	50	20	42	Р
04B . ARTIF	ICIAL INTELLIGENCE	PP	100	40	48	РС	11C	. GEO INFORMATICS	SYSTEMS	PP	100	40	40	Р
05B . MOBIL	E COMPUTING	PP	100	40	52	РС	120	. COMPUTER LAB PR	RACTICES II	TW	50	20	35	Р
060 . COMPU	TER LAB PRACTICES I	TW	50	20	38	РС	120	. COMPUTER LAB PR	RACTICES II	PR	50	20	38	Р
060 . COMPU	TER LAB PRACTICES I	PR	50	20	20	РС	130	. PROJECT WORK		TW	100	40	85	Р
070 . PROJE	CCT WORK	TW	50	20	37	РС	130	. PROJECT WORK		OR	50	20	35	Р
AND TOTAL =	907/1500, RESULT: FIRST CLA	SZ												

B80058630	MADGULWAR AMIT ASHOK				VIJ	AYA		, 71100886J	,	, P.	ICT	,		
010 . INFO	ASSURANCE & SECURITY	PP	100	40	68	PC	080 .	DISTRIBUTED SYSTEM		PP	100	40	72	Р
010 . INFO	ASSURANCE & SECURITY	TW	50	20	44	PC	090 .	INFORMATION RETRIEV	VAL	PP	100	40	65	Р
010 . INFO	ASSURANCE & SECURITY	OR	50	20	44	PC	10D .	ADVANCE COMPUTER NI	ETWORKS	PP	100	40	60	Р
020 . OBJE	CT ORIEN. MODELING & DESIGN	PP	100	40	67	PC	10D .	ADVANCE COMPUTER NI	ETWORKS	TW	50	20	44	Р
030 . SOFT	NARE TESTING & QUALITY ASSU	PP	100	40	75	PC	10D .	ADVANCE COMPUTER NI	ETWORKS	OR	50	20	45	Р
04A . ADVA	NCE DATABASE MANAGEMENT	PP	100	40	70	P C	11A .	BIO INFORMATICS		PP	100	40	69	Р
O5B . MOBIL	LE COMPUTING	PP	100	40	63	PC	120 .	COMPUTER LAB PRACT	ICES II	TW	50	20	44	Р
060 . COMPL	UTER LAB PRACTICES I	TW	50	20	44	PC	120 .	COMPUTER LAB PRACT	ICES II	PR	50	20	46	Р
060 . COMPL	UTER LAB PRACTICES I	PR	50	20	40	PC	130 .	PROJECT WORK		TW	100	40	91	Р
070 . PROJE	ECT WORK	TW	50	20	43	PC	130 .	PROJECT WORK		OR	50	20	45	Р
GRAND TOTAL = 1	1139/1500, RESULT: FIRST CLA	ASS	WITH D	ISTIN	CTIO	N								

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63 P C

66 P C

63 P C

38 P C

35 P C

40

40

40

20

20

PP 100

PP 100

PR 50

TW 50

030 . SOFTWARE TESTING & QUALITY ASSU PP 100

04B . ARTIFICIAL INTELLIGENCE

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

05B . MOBILE COMPUTING

10D . ADVANCE COMPUTER NETWORKS

120 . COMPUTER LAB PRACTICES II

120 . COMPUTER LAB PRACTICES II

11C . GEO INFORMATICS SYSTEMS

130 . PROJECT WORK

50

50

50

PP 100

TW 100

OR

TW

PR

20 44 P

40 58 P

20 40 P

20 37 P

40 87 P

B80058632 SONAWANE JAGDISH RAJENDRA				HIR	ABAI	, 71241773н ,	, Р	ICT	,	J	
010 . INFO ASSURANCE & SECURITY	PP	100	40	61	P C	080 . DISTRIBUTED SYSTEM	PP	100	40	61	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	38	P C	090 . INFORMATION RETRIEVAL	PP	100	40	63	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	39	P C	10D . ADVANCE COMPUTER NETWORKS	PP	100	40	58	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	65	P C	10D . ADVANCE COMPUTER NETWORKS	TW	50	20	40	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	70	P C	10D . ADVANCE COMPUTER NETWORKS	OR	50	20	39	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	48	P C	11C . GEO INFORMATICS SYSTEMS	PP	100	40	53	Р
05B . MOBILE COMPUTING	PP	100	40	60	P C	120 . COMPUTER LAB PRACTICES II	TW	50	20	40	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	36	P C	120 . COMPUTER LAB PRACTICES II	PR	50	20	39	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	40	P C	130 . PROJECT WORK	OR	50	20	46	Р
GRAND TOTAL = 1018/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	CTIO	N						

P90039033	DHAWALE PRACHI PRAMOD					NA			, /1100/64F ,	, ,	ICI	,			
010 . INFO	ASSURANCE & SECURITY	PP	100	40	66	Р	C	080	DISTRIBUTED SYSTEM	PP	100	40	47	Р	
010 . INFO	ASSURANCE & SECURITY	TW	50	20	40	Р	C	090	INFORMATION RETRIEVAL	PP	100	40	60	Р	
010 . INFO	ASSURANCE & SECURITY	OR	50	20	41	Р	С	10D	 ADVANCE COMPUTER NETWORKS	PP	100	40	59	Р	
020 . OBJEC	CT ORIEN. MODELING & DESIGN	PP	100	40	58	Р	С	10D	 ADVANCE COMPUTER NETWORKS	TW	50	20	43	Р	
030 . SOFTW	VARE TESTING & QUALITY ASSU	PP	100	40	61	Р	С	10D	 ADVANCE COMPUTER NETWORKS	OR	50	20	42	Р	
04D . ADVAN	NCED OPERATING SYSTEMS	PP	100	40	54	Р	С	11C	GEO INFORMATICS SYSTEMS	PP	100	40	54	Р	
05B . MOBIL	LE COMPUTING	PP	100	40	56	Р	С	120	COMPUTER LAB PRACTICES II	TW	50	20	45	Р	
060 . COMPL	JTER LAB PRACTICES I	TW	50	20	35	Р	C	120	COMPUTER LAB PRACTICES II	PR	50	20	42	Р	
060 . COMPL	JTER LAB PRACTICES I	PR	50	20	36	Р	C	130	PROJECT WORK	TW	100	40	85	Р	
070 . PROJE	ECT WORK	TW	50	20	43	Р	C	130	PROJECT WORK	OR	50	20	35	Р	
RAND TOTAL = 1	L002/1500, RESULT: FIRST CLA	ASS I	WITH D	ISTING	OITC	N									

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 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: 600 , 71241763L B80058634 MAHARSHI PAYAL VIJAY NIRMALA PP 100 40 010 . INFO ASSURANCE & SECURITY 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 63 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 71 P 010 . INFO ASSURANCE & SECURITY PP 100 OR 50 20 45 P C 10D . ADVANCE COMPUTER NETWORKS 40 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 61 P C 10D . ADVANCE COMPUTER NETWORKS TW 50 20 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 41 P OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C PP 100 40 55 P 05B . MOBILE COMPUTING PP 100 40 57 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P TW 50 20 42 P C 060 . COMPUTER LAB PRACTICES I 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR 50

40 88 P

20 45 P

PR 50 20 40 P C

TW 50 20 44 P C

060 . COMPUTER LAB PRACTICES I

070 . PROJECT WORK

в80058635	PHADKE MUGDHA RAVINDRA				PRAI	DNYA		,71100954G ,	, Р	ICT	,		
010 . INFO	ASSURANCE & SECURITY	PP	100	40	58	P C	080	DISTRIBUTED SYSTEM	PP	100	40	57	Р
010 . INFO	ASSURANCE & SECURITY	TW	50	20	40	P C	090	INFORMATION RETRIEVAL	PP	100	40	59	Р
010 . INFO	ASSURANCE & SECURITY	OR	50	20	40	P C	10D	ADVANCE COMPUTER NETWORKS	PP	100	40	57	Р
020 . OBJEC	CT ORIEN. MODELING & DESIGN	PP	100	40	58	P C	10D	ADVANCE COMPUTER NETWORKS	TW	50	20	38	Р
030 . SOFTW	WARE TESTING & QUALITY ASSU	PP	100	40	54	P C	10D	ADVANCE COMPUTER NETWORKS	OR	50	20	38	Р
04D . ADVAN	NCED OPERATING SYSTEMS	PP	100	40	53	P C	11C	GEO INFORMATICS SYSTEMS	PP	100	40	51	Р
05B . MOBIL	E COMPUTING	PP	100	40	52	P C	120	COMPUTER LAB PRACTICES II	TW	50	20	39	Р
060 . COMPL	JTER LAB PRACTICES I	TW	50	20	43	РС	120	COMPUTER LAB PRACTICES II	PR	50	20	39	Р
060 . COMPL	JTER LAB PRACTICES I	PR	50	20	35	РС	130	PROJECT WORK	TW	100	40	84	Р
070 . PROJE	ECT WORK	TW	50	20	44	РС	130	PROJECT WORK	OR	50	20	34	Р
AND TOTAL =	973/1500, RESULT: FIRST CLA	ASS											

в80058636	BORHADE BHUSHAN MALHARI				SURE	EKHA		, 71241754M ,	,	Ρ.	ICT	,		
010 . INFO	ASSURANCE & SECURITY	PP	100	40	69	P C	080 .	DISTRIBUTED SYSTEM		PP	100	40	56	Р
010 . INFO	ASSURANCE & SECURITY	TW	50	20	45	PC	090 .	INFORMATION RETRIEVAL		PP	100	40	63	Р
010 . INFO	ASSURANCE & SECURITY	OR	50	20	45	PC	10D .	ADVANCE COMPUTER NETWO	RKS	PP	100	40	65	Р
020 . OBJE	CT ORIEN. MODELING & DESIGN	PP	100	40	62	P C	10D .	ADVANCE COMPUTER NETWO	RKS	TW	50	20	45	Р
030 . SOFTW	WARE TESTING & QUALITY ASSU	PP	100	40	68	P C	10D .	ADVANCE COMPUTER NETWO	RKS	OR	50	20	45	Р
04B . ARTIF	FICIAL INTELLIGENCE	PP	100	40	65	P C	11C .	GEO INFORMATICS SYSTEM	IS	PP	100	40	62	Р
05B . MOBIL	_E COMPUTING	PP	100	40	62	PC	120 .	COMPUTER LAB PRACTICES	II	TW	50	20	44	Р
060 . COMPL	JTER LAB PRACTICES I	TW	50	20	45	P C	120 .	COMPUTER LAB PRACTICES	II	PR	50	20	44	Р
060 . COMPL	JTER LAB PRACTICES I	PR	50	20	40	P C	130 .	PROJECT WORK		TW	100	40	94	Р
070 . PROJE	ECT WORK	TW	50	20	40	P C	130 .	PROJECT WORK		OR	50	20	47	Р
RAND TOTAL = 1	l106/1500, result: first cla	SS I	WITH D	ISTING	CTION	N								

GRAND TOTAL = 1106/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (410) 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: 600 , 70925555B в80058637 PAWAR CHANDAN DILIP REKHA PP 100 63 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 100 TW 090 . INFORMATION RETRIEVAL PР 40 66 P 010 . INFO ASSURANCE & SECURITY 20 41 P C 100 40 62 P OR 50 10D . ADVANCE COMPUTER NETWORKS PP 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P C 20 10D . ADVANCE COMPUTER NETWORKS 50 40 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 61 P 05B . MOBILE COMPUTING PP 100 40 57 P C 20 120 . COMPUTER LAB PRACTICES II TW 50 39 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 31 P C 130 . PROJECT WORK 40 91 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 37 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1042/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058638 WALKE AMRUTA GHANSHYAM , 71101054E , PICT ASHA 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 53 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 69 P 010 . INFO ASSURANCE & SECURITY OR 50 20 41 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 57 P C 50 20 31 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 30 P 51 P C 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 11A . BIO INFORMATICS PP 100 40 57 P 40 05B . MOBILE COMPUTING PP 100 54 P C 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 45 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 36 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058639 ANIL BAJAJ , PICT , 71100729C KAMAL 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 54 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P TW 20 44 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 48 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C OR 50 20 45 P

10D . ADVANCE COMPUTER NETWORKS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 67 P 05B . MOBILE COMPUTING PP 100 40 56 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 45 P PR 060 . COMPUTER LAB PRACTICES I 50 20 38 P C 130 . PROJECT WORK TW 100 40 95 P PR 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK 50 44 P C OR 20 48 P GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014 DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (411) 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: 600 в80058640 , 71241766E , PICT PANDIT SNEHALATA GANAPATI SHOBHA 65 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 63 P 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 100 090 . INFORMATION RETRIEVAL PР 40 65 P 010 . INFO ASSURANCE & SECURITY 20 45 P C 10D . ADVANCE COMPUTER NETWORKS 100 40 OR 50 PP 59 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 50 20 10D . ADVANCE COMPUTER NETWORKS TW 48 P 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 10D . ADVANCE COMPUTER NETWORKS 50 48 P OR 71 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 70 P 05B . MOBILE COMPUTING PP 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 46 P 20 44 P C 20 45 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 42 P C 130 . PROJECT WORK 40 96 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 47 P C 50 130 . PROJECT WORK OR GRAND TOTAL = 1130/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058641 NEVATIA SAKSHI SUNIL ANJU , 71100916D , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 40 43 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL 40 61 P 010 . INFO ASSURANCE & SECURITY OR 50 20 41 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 56 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 44 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 51 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 45 P C 05B . MOBILE COMPUTING PP 100 40 120 . COMPUTER LAB PRACTICES II 50 20 42 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 35 P 20 060 . COMPUTER LAB PRACTICES I PR 50 33 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 47 P C 130 . PROJECT WORK OR 50 20 44 P GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058642 POTE ISHWAR VITTHAL , PICT , 71100957м SUNTTA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 50 P 010 . INFO ASSURANCE & SECURITY 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P TW 20 40 P C 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 51 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C OR 50 20 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 44 P C 11A . BIO INFORMATICS PP 100 40 56 P 05B . MOBILE COMPUTING PP 100 40 43 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

50

50

PR

TW

20 30 P C

43 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

89 P

39 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 948/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014

DATE : 26 JULY 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (412)

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

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

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

B80058643 ANUPAMA TRIVEDI SANGITA , 71100732C , PICT ,

010 . INFO ASSURANCE & SECURITY PP 100 40 66 PC 080 . DISTRIBUTED SYSTEM PP 100 40 66 P
010 TINFO ASSURANCE & SECURITY TW 50 20 46 PC 090 TINFORMATION RETRIEVAL PP 100 40 67 P

MAX.MARKS : 1500 DIST							O HIGHER II CL: 825 SECOND					
B80058643 ANUPAMA TRIVEDI				SAN	GITA		, 71100732C ,	, Р	ICT		,	
010 . INFO ASSURANCE & SECURITY F	PP :	100	40	66	PC	080 .	DISTRIBUTED SYSTEM	PP	100	40	66	Р
010 . INFO ASSURANCE & SECURITY	ΓW	50	20	46	PC	090 .	INFORMATION RETRIEVAL	PP	100	40	67	Р
010 . INFO ASSURANCE & SECURITY ()R	50	20	46	P C	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	63	Р
020 . OBJECT ORIEN. MODELING & DESIGN F	PP :	100	40	67	P C	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	48	Р
030 . SOFTWARE TESTING & QUALITY ASSU F	PP :	100	40	64	P C	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	48	Р
04D . ADVANCED OPERATING SYSTEMS	PP :	100	40	65	P C	11A .	BIO INFORMATICS	PP	100	40	68	Р
O5B . MOBILE COMPUTING F	PP :	100	40	48	P C	120 .	COMPUTER LAB PRACTICES II	TW	50	20	46	Р
060 . COMPUTER LAB PRACTICES I	ΓW	50	20	44	PC	120 .	COMPUTER LAB PRACTICES II	PR	50	20	45	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	42	PC	130 .	PROJECT WORK	TW	100	40	93	Р
070 . PROJECT WORK	ΓW	50	20	48	PC	130 .	PROJECT WORK	OR	50	20	45	Р
GRAND TOTAL = 1125/1500, RESULT: FIRST CLAS	SS W	ITH D	ISTING	CTIO	N							
B80058645 ADITYA SINGH SOLANKI				DIM	PLE		, 71100719F ,	, Р	ICT		,	
010 . INFO ASSURANCE & SECURITY F	PP :	100	40	48	PC	080 .	DISTRIBUTED SYSTEM	PP	100	40	43	Р
010 . INFO ASSURANCE & SECURITY	ΓW	50	20	38	PC	090 .	INFORMATION RETRIEVAL	PP	100	40	58	Р
010 . INFO ASSURANCE & SECURITY)R	50	20	32	PC	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	42	Р
020 . OBJECT ORIEN. MODELING & DESIGN F	P :	100	40	40	PC	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	26	Р
030 . SOFTWARE TESTING & QUALITY ASSU F	P :	100	40	41	PC	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	25	Р
04B . ARTIFICIAL INTELLIGENCE	P :	100	40	46	PC	11C .	GEO INFORMATICS SYSTEMS	PP	100	40	58	Р
O5B . MOBILE COMPUTING F	PP :	100	40	43	PC	120 .	COMPUTER LAB PRACTICES II	TW	50	20	39	Р
060 . COMPUTER LAB PRACTICES I	ΓW	50	20	35	PC	120 .	COMPUTER LAB PRACTICES II	PR	50	20	30	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	30	PC	130 .	PROJECT WORK	TW	100	40	75	Р
070 . PROJECT WORK	ΓW	50	20	21	PC	130 .	PROJECT WORK	OR	50	20	35	Р
GRAND TOTAL = 805/1500, RESULT: SECOND CLA	ASS											
B80058646 PATIL RUPESHSING RAMESH				KAN	CHAN		, 71100943м ,	, P	ICT		,	
010 . INFO ASSURANCE & SECURITY F	PP :	100	40	58	PC	080 .	DISTRIBUTED SYSTEM	PP	100	40	42	Р
010 . INFO ASSURANCE & SECURITY	ΓW	50	20	38	PC	090 .	INFORMATION RETRIEVAL	PP	100	40	59	Р
010 . INFO ASSURANCE & SECURITY C)R	50	20	39	PC	10D .	ADVANCE COMPUTER NETWORKS	PP	100	40	59	Р
020 . OBJECT ORIEN. MODELING & DESIGN F	PP Ĵ	100	40	50	PC	10D .	ADVANCE COMPUTER NETWORKS	TW	50	20	40	Р
030 . SOFTWARE TESTING & QUALITY ASSU F	PP Î	100	40	55	PC	10D .	ADVANCE COMPUTER NETWORKS	OR	50	20	40	Р
04B . ARTIFICIAL INTELLIGENCE	PP Î	100	40	46	PC	11C .	GEO INFORMATICS SYSTEMS	PP	100	40	59	Р
05B . MOBILE COMPUTING F	PP Ĵ	100	40	40	PC	120 .	COMPUTER LAB PRACTICES II	TW	50	20	40	Р
060 . COMPUTER LAB PRACTICES I	ΓW	50	20	39	P C	120 .	COMPUTER LAB PRACTICES II	PR	50	20	42	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	34	P C	130 .	PROJECT WORK	TW	100	40	90	Р
070 . PROJECT WORK	ΓW	50	20	35	P C	130 .	PROJECT WORK	OR	50	20	42	Р
GRAND TOTAL = 947/1500, RESULT: FIRST CLAS	SS											

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NOTE: FIRST LINE : SEAT NO., NAME OF T	 HE C	 ANDIDA	 TE,	 МОТН	 ER,	 PERMANENT	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. KS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	•
MAX.MARKS : 1500 DIS							00 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600	•
B80058647 TOSHNIWAL VIVEK ANILKUMAR				SAN	JAYA		, 71101039м , , , ,	
010 . INFO ASSURANCE & SECURITY	PP	100	40	61	РС	080	. DISTRIBUTED SYSTEM PP 100 40 55 P	
010 . INFO ASSURANCE & SECURITY	TW	50	20	30	РС	090	. INFORMATION RETRIEVAL PP 100 40 53 P	
010 . INFO ASSURANCE & SECURITY	OR	50	20	32	РС	10D	. ADVANCE COMPUTER NETWORKS PP 100 40 51 P	
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	56	РС	10D	. ADVANCE COMPUTER NETWORKS TW 50 20 38 P	
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	48	РС	10D	. ADVANCE COMPUTER NETWORKS OR 50 20 37 P	
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	43	РС	11C	. GEO INFORMATICS SYSTEMS PP 100 40 52 P	
05B . MOBILE COMPUTING	PP	100	40	52	РС	120	. COMPUTER LAB PRACTICES II TW 50 20 33 P	
060 . COMPUTER LAB PRACTICES I	TW	50	20	40	РС	120	. COMPUTER LAB PRACTICES II PR 50 20 43 P	
060 . COMPUTER LAB PRACTICES I	PR	50	20	35	РС	130	. PROJECT WORK TW 100 40 95 P	
070 . PROJECT WORK	TW	50	20	45	РС	130	. PROJECT WORK OR 50 20 44 P	
GRAND TOTAL = 943/1500, RESULT: FIRST CLA	ASS							
B80058658 DIKE ASHISH VIJAY				RAJ	ANI		, 71045418L , B80058531 , PICT ,	
010 . INFO ASSURANCE & SECURITY	PP	100	40	59	РС	080	. DISTRIBUTED SYSTEM $$\operatorname{\mbox{\footnotesize{PP}}}$ 100 \ 40 \ 44 \ \mbox{\footnotesize{P}} \ \mbox{\footnotesize{C}}$	
010 . INFO ASSURANCE & SECURITY	TW	50	20	AA	F	090	. INFORMATION RETRIEVAL $$\operatorname{\mbox{\footnotesize{PP}}}100 40$ 49 $\operatorname{\mbox{\footnotesize{P}}}$ C$	
010 . INFO ASSURANCE & SECURITY	OR	50	20	AA	F	10D	. ADVANCE COMPUTER NETWORKS $$\operatorname{\mbox{PP}}$ 100 40 44 \mbox{PC}$	
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	AA	F	10D	. ADVANCE COMPUTER NETWORKS TW 50 20 AA F	
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	51	РС	10D	. ADVANCE COMPUTER NETWORKS OR 50 20 AA F	
04D . ADVANCED OPERATING SYSTEMS	PP	100	40	AA	F	11C	. GEO INFORMATICS SYSTEMS PP 100 40 AA F	
05B . MOBILE COMPUTING	PP	100	40	40	РС	120	. COMPUTER LAB PRACTICES II TW 50 20 AA F	
060 . COMPUTER LAB PRACTICES I	TW	50	20	AA	F	120	. COMPUTER LAB PRACTICES II PR 50 20 AA F	
060 . COMPUTER LAB PRACTICES I	PR	50	20	AA	F	130	. PROJECT WORK TW 100 40 AA F	
070 . PROJECT WORK	TW	50	20	24	РС	130	. PROJECT WORK OR 50 20 AA F	
GRAND TOTAL = $311/1500$, RESULT: FAILS							RESERVED FOR BKLG	