UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71236306J B80053001 BAGALE PRASHANT MUTYAPPA MAHADEVI , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P PR 030 . COMPUTER NETWORK PP 100 40 56 P 030 . COMPUTER NETWORK 50 20 37 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 59 P 25 10 23 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 40 P 50 05D . MOBILE COMMUNICATION PP 100 40 40 P TW 50 20 43 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 430/750. B80053002 JEDGULE UMASHANKAR RADHAKISAN , 71100831M , , PICT ANITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 51 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 60 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 40 P 030 . COMPUTER NETWORK 20 50 34 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 50 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 18 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 25 P 05D . MOBILE COMMUNICATION PP 100 40 50 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 421/750. , 71100827C , , PICT B80053003 JAIN SAJAL ABHAYKUMAR SUNITA PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN 25 10 15 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P 030 . COMPUTER NETWORK PP 100 40 49 P 030 . COMPUTER NETWORK 50 20 30 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 52 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 17 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 32 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P 060 . PROJECT (PART-1) 50 20 41 P

FIRST TERM TOTAL = 422/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (241) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/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 , , PICT B80053004 DONGARE MANOJ JAYSING SHOBHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 22 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P PR 030 . COMPUTER NETWORK PP 100 40 46 P 030 . COMPUTER NETWORK 50 20 34 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 54 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 18 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 25 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 42 P TW 50 20 39 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 410/750. B80053005 AGRAWAL PRANAT ADITYA , 71100721H , , PICT ASHA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 42 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 40 P 020 . VLSI DESIGN & TECHNOLOGY 20 PR 50 32 P 030 . COMPUTER NETWORK PP 100 40 32 F 030 . COMPUTER NETWORK 20 50 24 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 47 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 17 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 28 P 05A . ENTREPRENEURSHIP DEVELOPMENT 40 52 P PP 100 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 370/750. B80053006 VAIDYA SANDIP MILIND , 71101044H , , PICT SANGEETA PP 100 42 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P 030 . COMPUTER NETWORK PP 100 40 34 F 030 . COMPUTER NETWORK 50 20 42 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 49 P 04A . DIGITAL IMAGE PROCESSING 25 10 22 P TW 20 36 P 04A . DIGITAL IMAGE PROCESSING PR 50 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 41 P

FIRST TERM TOTAL = 403/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100895н B80053007 METHIKAR PRIYANKA JITENDRA , PICT SUSHMA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P PR 030 . COMPUTER NETWORK PP 100 40 53 P 030 . COMPUTER NETWORK 50 20 30 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 67 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 40 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 48 P 060 . PROJECT (PART-1) TW 50 20 37 P FIRST TERM TOTAL = 462/750. B80053008 PANDILWAR RAMESHWAR KISHORE , 71100928H , , PICT SUJATA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 41 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 00 F PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 PR 20 00 F 030 . COMPUTER NETWORK PP 100 40 41 P 030 . COMPUTER NETWORK 20 50 00 F OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 52 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 00 F 04B . EMBEDDED SYSTEM AND RTOS 50 20 00 F 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 54 P 060 . PROJECT (PART-1) TW 50 20 00 F FIRST TERM TOTAL = 228/750. B80053009 SARWAR ABHIJIT ASHOK , 71100988м **MEERA** , PICT PP 100 40 49 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P 030 . COMPUTER NETWORK 100 40 54 P 030 . COMPUTER NETWORK 20 OR 50 34 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 62 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 23 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 61 P 060 . PROJECT (PART-1) 50 20 37 P

FIRST TERM TOTAL = 465/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100979в B80053010 RUDRAWAR SOURABH ASHWIN , PICT SHOBHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P PR 030 . COMPUTER NETWORK PP 100 40 42 P 030 . COMPUTER NETWORK 50 20 25 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 16 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 28 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 48 P TW 50 20 40 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 390/750. B80053011 ISHTE PRAKASH BHAGVAN , 70925442D , , PICT KAMAL PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 14 F 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 20 50 28 P 030 . COMPUTER NETWORK PP 100 40 34 F 030 . COMPUTER NETWORK 20 50 30 P 04D . MICROWAVE COMMUN. AND RADAR 40 PP 100 44 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 17 P PR 50 04D . MICROWAVE COMMUN. AND RADAR 20 32 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 32 P FIRST TERM TOTAL = 326/750. B80053012 MOHITE SHEETAL CHANDRAKANT , 71236319L , , PICT SAVITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 57 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P 030 . COMPUTER NETWORK PP 100 40 56 P 030 . COMPUTER NETWORK 50 20 38 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 46 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 44 P 05D . MOBILE COMMUNICATION PP 100 40 41 P 060 . PROJECT (PART-1) TW 50 20 44 P

FIRST TERM TOTAL = 469/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100958K B80053013 PRAGATI VASANT SHAH , PICT VARSHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 47 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P PR 030 . COMPUTER NETWORK PP 100 40 47 P 030 . COMPUTER NETWORK 50 20 38 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 65 P 04A . DIGITAL IMAGE PROCESSING 25 10 22 P TW 04A . DIGITAL IMAGE PROCESSING 20 45 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 65 P TW 50 20 45 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 489/750. B80053014 SALUNKHE MITALI KISHOR , 71236327M , , PICT BHARATI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 51 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 58 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 34 P 030 . COMPUTER NETWORK PP 100 40 64 P 030 . COMPUTER NETWORK 20 50 30 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 67 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 19 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 36 P 05D . MOBILE COMMUNICATION PP 100 40 53 P 060 . PROJECT (PART-1) TW 50 20 40 P FIRST TERM TOTAL = 468/750. , 71101014F , , PICT B80053015 SIDDAMAL GANESH UDDANAPPA PREMA PP 100 47 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P 030 . COMPUTER NETWORK PP 100 40 49 P 030 . COMPUTER NETWORK 50 20 40 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 53 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 23 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 43 P

FIRST TERM TOTAL = 441/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100779к B80053016 DESHMUKH AMRUTA VILAS , PICT ANJALI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 52 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P PR 030 . COMPUTER NETWORK PP 100 40 60 P 030 . COMPUTER NETWORK 50 20 38 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 68 P 04A . DIGITAL IMAGE PROCESSING 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING 20 41 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 61 P TW 50 20 060 . PROJECT (PART-1) 44 P FIRST TERM TOTAL = 500/750. B80053017 NIKITA AVINASH ANGRE , 71100917B , , PICT CHITRA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 30 P 030 . COMPUTER NETWORK PP 100 40 41 P 030 . COMPUTER NETWORK 20 32 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 52 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P 04A . DIGITAL IMAGE PROCESSING 50 20 36 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 413/750. B80053018 BHOSALE ABHISHEK BHAUSAHEB , 71100750M MTRA , PICT PP 100 40 31 F 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P 030 . COMPUTER NETWORK PP 100 40 52 P 030 . COMPUTER NETWORK 50 20 30 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 64 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 39 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 46 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 432/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100849D B80053019 KANUNGO KAPIL RAMESH , PICT KRISHNA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 10 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P PR 030 . COMPUTER NETWORK PP 100 40 52 P 030 . COMPUTER NETWORK 50 20 30 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 64 P 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 50 39 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P TW 50 20 060 . PROJECT (PART-1) 40 P FIRST TERM TOTAL = 431/750. B80053020 VARADE RUSHIKESH DILIP , 71101045F , , PICT CHHAYA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 AA F 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY AA F 020 . VLSI DESIGN & TECHNOLOGY 50 20 00 F 030 . COMPUTER NETWORK PP 100 40 AA F 030 . COMPUTER NETWORK 20 50 05 F 04D . MICROWAVE COMMUN. AND RADAR 40 PP 100 57 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 12 P PR 50 04D . MICROWAVE COMMUN. AND RADAR 20 21 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 48 P 060 . PROJECT (PART-1) TW 50 20 32 P FIRST TERM TOTAL = 185/750. , 71100977F , , PICT B80053021 ROKADE VINITA SATISHKUMAR VIBHAVARI PP 100 40 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P 030 . COMPUTER NETWORK 100 40 51 P 030 . COMPUTER NETWORK 20 35 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 52 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 21 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 38 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 47 P 060 . PROJECT (PART-1) 50 20 38 P FIRST TERM TOTAL = 416/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100738в B80053023 BAGUL KAUSTUBH HITENDRA , PICT JAYSHRI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 45 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P PR 030 . COMPUTER NETWORK PP 100 40 56 P 030 . COMPUTER NETWORK 50 20 35 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 56 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 TW 24 P 04B . EMBEDDED SYSTEM AND RTOS 20 47 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 52 P TW 50 20 060 . PROJECT (PART-1) 44 P FIRST TERM TOTAL = 481/750. B80053024 WANKHEDE ROHIT NITIN , 71101057K , , PICT UMA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 44 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 66 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 42 P 030 . COMPUTER NETWORK PP 100 40 61 P 030 . COMPUTER NETWORK 20 40 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 66 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING 50 20 35 P PP 100 40 59 P 05A . ENTREPRENEURSHIP DEVELOPMENT 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 492/750. , 71100937G , , PICT B80053026 PATIL AMOL HIRAMAN LATA PP 100 40 42 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN 25 10 13 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P 030 . COMPUTER NETWORK 100 40 55 P 030 . COMPUTER NETWORK 20 35 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 56 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 20 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 41 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 58 P 060 . PROJECT (PART-1) 50 20 40 P

FIRST TERM TOTAL = 450/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71236326C B80053027 RATHOD VIJAY HIRAMAN KANTA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 42 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P PR 030 . COMPUTER NETWORK PP 100 40 52 P 030 . COMPUTER NETWORK 50 20 32 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 65 P 25 10 04D . MICROWAVE COMMUN. AND RADAR TW 24 P 04D . MICROWAVE COMMUN. AND RADAR 20 40 P 50 05D . MOBILE COMMUNICATION PP 100 40 49 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 455/750. B80053028 BUTALA KARAN SANDESH , 71100759E , , PICT NANDINI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 53 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 53 P 030 . COMPUTER NETWORK 20 41 P 50 04D . MICROWAVE COMMUN. AND RADAR 40 PP 100 60 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 20 P 50 04D . MICROWAVE COMMUN. AND RADAR 20 38 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 54 P 060 . PROJECT (PART-1) TW 50 20 45 P FIRST TERM TOTAL = 469/750. B80053029 CHAVHAN YOGESH LAXMAN , 71100766H , , PICT ASHA PP 100 40 010 . ELCTRONICS PRODUCT DESIGN 52 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 68 P 030 . COMPUTER NETWORK 50 20 38 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 57 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 38 P PR 50 20 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P 060 . PROJECT (PART-1) 50 20 42 P

FIRST TERM TOTAL = 485/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (249) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71236320D B80053030 MUSALE VIVEK KISANRAO , PICT INDUBAI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 32 F 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 31 P PR 030 . COMPUTER NETWORK PP 100 40 42 P 030 . COMPUTER NETWORK 50 20 30 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 51 P TW 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR 04D . MICROWAVE COMMUN. AND RADAR 20 36 P 50 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 36 P FIRST TERM TOTAL = 381/750. B80053031 MORE VIKAS CHANDRABHAN , 71045527F , , PICT SUMAN PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 44 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 28 P 030 . COMPUTER NETWORK PP 100 40 40 P 030 . COMPUTER NETWORK 20 50 28 P 04D . MICROWAVE COMMUN. AND RADAR 40 PP 100 58 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 19 P PR 50 04D . MICROWAVE COMMUN. AND RADAR 20 38 P 05A . ENTREPRENEURSHIP DEVELOPMENT 40 56 P PP 100 060 . PROJECT (PART-1) TW 50 20 35 P FIRST TERM TOTAL = 414/750. B80053032 PARDESHI SAGAR RAJKUMAR , 71100931H , , PICT USHA PP 100 40 48 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P 030 . COMPUTER NETWORK PP 100 40 50 P 030 . COMPUTER NETWORK 50 20 48 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 58 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 22 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 45 P 05D . MOBILE COMMUNICATION PP 100 40 48 P 060 . PROJECT (PART-1) 50 20 46 P FIRST TERM TOTAL = 470/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (250) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71236307G , , PICT B80053033 CHANDAK RASIKA RAMGOPAL ALAKNANDA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P PR 030 . COMPUTER NETWORK PP 100 40 55 P 030 . COMPUTER NETWORK 50 20 32 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING 25 10 22 P TW 04A . DIGITAL IMAGE PROCESSING 20 34 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 47 P TW 50 20 40 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 438/750. B80053034 PANDEY JUHI SANJAY , 71100927к , , РІСТ SUNITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 58 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P 59 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 50 PR 20 46 P 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 20 48 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 72 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 23 P 50 04A . DIGITAL IMAGE PROCESSING 20 42 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 64 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 534/750. , 71101023E , , PICT B80053035 SUMIT SINGH USHA PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 72 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 78 P 030 . COMPUTER NETWORK 50 20 42 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 76 P 04A . DIGITAL IMAGE PROCESSING 25 10 21 P TW 04A . DIGITAL IMAGE PROCESSING PR 50 20 37 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 68 P 060 . PROJECT (PART-1) TW 50 20 41 P

FIRST TERM TOTAL = 545/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (251) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100821D B80053036 HIMANSHU JAIN , PICT RACHANA 010 . ELCTRONICS PRODUCT DESIGN PP 100 58 P 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P PR 030 . COMPUTER NETWORK PP 100 40 55 P 030 . COMPUTER NETWORK 50 20 39 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 63 P 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 41 P 50 05D . MOBILE COMMUNICATION PP 100 40 43 P TW 50 20 40 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 449/750. B80053037 CHIDRAWAR DNYANESHWARI GIRISH , 71100768D , , PICT **GEETA** 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 58 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P PR 030 . COMPUTER NETWORK PP 100 40 72 P 030 . COMPUTER NETWORK 20 36 P 50 OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 71 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P 04A . DIGITAL IMAGE PROCESSING 50 20 33 P PP 100 40 60 P 05A . ENTREPRENEURSHIP DEVELOPMENT 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 508/750. B80053038 TAWATE PRIYA GIRISH SNEHAPRABHA , 71236330M , , PICT PP 100 40 56 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 70 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P 030 . COMPUTER NETWORK PP 100 40 76 P 030 . COMPUTER NETWORK 50 20 35 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 64 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 23 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 46 P 05D . MOBILE COMMUNICATION PP 100 40 59 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 534/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (252) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70801532J B80053039 NITESH KR SINGH RITA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 AA F 020 . VLSI DESIGN & TECHNOLOGY 50 20 28 P PR 030 . COMPUTER NETWORK PP 100 40 41 P 030 . COMPUTER NETWORK 50 20 35 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 40 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 50 34 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 47 P TW 50 20 32 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 326/750. B80053040 KHADATKAR NIRAJ MANOHAR , 71100855J , PICT TARA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 59 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 57 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 33 P 030 . COMPUTER NETWORK PP 100 40 72 P 030 . COMPUTER NETWORK 20 38 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 61 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 17 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 36 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 62 P 060 . PROJECT (PART-1) TW 50 20 40 P FIRST TERM TOTAL = 493/750. B80053041 GOKHALE SIDDHARTH ADESH , 71100808G SUJATA , PICT PP 100 40 58 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P 030 . COMPUTER NETWORK PP 100 40 68 P 030 . COMPUTER NETWORK 50 20 41 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 69 P 04A . DIGITAL IMAGE PROCESSING 25 10 24 P TW 04A . DIGITAL IMAGE PROCESSING PR 50 20 43 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 70 P 060 . PROJECT (PART-1) 50 20 48 P FIRST TERM TOTAL = 546/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100942C B80053042 , PICT PATIL PUJA VIJAY MIRA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 47 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 31 P PR 030 . COMPUTER NETWORK PP 100 40 67 P 030 . COMPUTER NETWORK 50 20 39 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 62 P 25 10 18 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 35 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P TW 50 20 42 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 455/750. B80053043 MAHAJAN PRATEEK PARAG , 71100888E , , PICT PREETI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 22 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P 030 . COMPUTER NETWORK PP 100 40 65 P 030 . COMPUTER NETWORK 20 50 44 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 69 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 24 P 50 04D . MICROWAVE COMMUN. AND RADAR PR 20 46 P 05D . MOBILE COMMUNICATION PP 100 40 51 P 060 . PROJECT (PART-1) TW 50 20 45 P FIRST TERM TOTAL = 505/750. B80053044 ADITYA KALIA , 71100718H , , PICT NEELAM PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 27 P 030 . COMPUTER NETWORK 100 40 58 P 030 . COMPUTER NETWORK 20 25 P 50 OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 59 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 17 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 34 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P 060 . PROJECT (PART-1) 50 20 39 P FIRST TERM TOTAL = 408/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100909м B80053045 NAKHATE ANIKET BHAGWANRAO , PICT ANITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 52 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P PR 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 50 20 38 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 74 P 25 10 23 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 40 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 66 P TW 50 20 44 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 492/750. B80053046 RATHOD AKASH NURSING , 71100970J , , PICT NALINI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 28 F 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 34 F 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 41 P 030 . COMPUTER NETWORK 20 50 32 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 40 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 18 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 38 P 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 365/750. B80053047 KRISHNAN SANTOSH KUMAR RADHIKA , 71100867B , , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 46 P 030 . COMPUTER NETWORK PP 100 40 53 P 030 . COMPUTER NETWORK 50 20 37 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 23 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 43 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 59 P 060 . PROJECT (PART-1) 50 20 44 P

FIRST TERM TOTAL = 469/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (255) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100885L B80053048 M SUBRAMANIAN M KOHILA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 52 P 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P PR 030 . COMPUTER NETWORK PP 100 40 53 P 030 . COMPUTER NETWORK 50 20 30 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 56 P 04A . DIGITAL IMAGE PROCESSING 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING 20 35 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 57 P TW 50 20 060 . PROJECT (PART-1) 40 P FIRST TERM TOTAL = 430/750. B80053049 JAGTAP MANJIRI ARVIND , 71100825G , , PICT SHUBHANGI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 50 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P PP 100 48 P 40 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 20 50 32 P 030 . COMPUTER NETWORK PP 100 40 53 P 030 . COMPUTER NETWORK 20 35 P 50 04D . MICROWAVE COMMUN. AND RADAR 40 57 P PP 100 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 16 P 50 04D . MICROWAVE COMMUN. AND RADAR PR 20 23 P 05A . ENTREPRENEURSHIP DEVELOPMENT 40 64 P PP 100 060 . PROJECT (PART-1) TW 50 20 40 P FIRST TERM TOTAL = 432/750. B80053050 KULKARNI KRANTI MADHAV , 71100871L , , PICT MADHURI PP 100 40 010 . ELCTRONICS PRODUCT DESIGN 53 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P 030 . COMPUTER NETWORK PP 100 40 72 P 030 . COMPUTER NETWORK 50 20 38 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 59 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 35 P PR 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 71 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 514/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (256) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100847H , , PICT B80053051 KANSARA KRUTIKA SANJAY JIGISHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 59 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 21 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P PR 030 . COMPUTER NETWORK PP 100 40 83 P 030 . COMPUTER NETWORK 50 20 44 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 69 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 24 P 04A . DIGITAL IMAGE PROCESSING 20 45 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 58 P TW 50 20 45 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 548/750. B80053052 SARODE BHUSHAN CHANDRAKANT , 71236328K , , PICT ALKA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 21 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 42 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 20 37 P 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 64 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P 05D . MOBILE COMMUNICATION PP 100 40 49 P 060 . PROJECT (PART-1) TW 50 20 40 P FIRST TERM TOTAL = 447/750. B80053053 VAIBHAV RAMDAS BORUDE , 71101043K , , PICT MANDAKINI PP 100 54 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 23 P 030 . COMPUTER NETWORK 100 40 77 P 030 . COMPUTER NETWORK 20 36 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 73 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 16 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 28 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 73 P 060 . PROJECT (PART-1) TW 50 20 39 P

FIRST TERM TOTAL = 494/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71101061H , , PICT B80053054 YAWALKAR SIDDHESH SHRIPAD SANDHYA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 65 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P PR 030 . COMPUTER NETWORK PP 100 40 72 P 030 . COMPUTER NETWORK 50 20 37 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 48 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 TW 24 P 04B . EMBEDDED SYSTEM AND RTOS 20 47 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 70 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 523/750. B80053055 PAVAN TENKALE , 71100946F , , PICT SHIVKANTA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 58 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 50 20 00 F 030 . COMPUTER NETWORK PP 100 40 40 P 030 . COMPUTER NETWORK 20 34 P 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 AA F 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 17 P 50 04D . MICROWAVE COMMUN. AND RADAR PR 20 25 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 68 P 060 . PROJECT (PART-1) TW 50 20 40 P FIRST TERM TOTAL = 336/750. B80053056 AASHIQ HANEEF AHMED , 71106382G , , PICT RASHEEDA PP 100 40 70 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P 030 . COMPUTER NETWORK PP 100 40 64 P 030 . COMPUTER NETWORK 50 20 45 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 57 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 37 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 55 P 060 . PROJECT (PART-1) TW 50 20 45 P FIRST TERM TOTAL = 517/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (258) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101011M , , PICT B80053057 SHITRE SOURABH DNYANESHWAR **SNEHA** 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 22 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 40 P 030 . COMPUTER NETWORK PP 100 40 57 P 030 . COMPUTER NETWORK 50 20 40 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 22 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 41 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 46 P TW 50 20 40 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 471/750. B80053058 PAWAR ASHWINI SUDHAKAR , 71236325E , , PICT VANDANA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 70 P 030 . COMPUTER NETWORK 20 34 P 50 OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 58 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P 50 04A . DIGITAL IMAGE PROCESSING PR 20 33 P 05D . MOBILE COMMUNICATION PP 100 40 59 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 492/750. B80053059 PAGARIYA BHUSHAN RAMESHCHAND , 71100923G , , PICT MANJUSHRT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 67 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P PR 030 . COMPUTER NETWORK PP 100 40 71 P 030 . COMPUTER NETWORK 50 20 37 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 65 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 37 P 05D . MOBILE COMMUNICATION PP 100 40 51 P 060 . PROJECT (PART-1) 50 20 43 P TW

FIRST TERM TOTAL = 502/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (259) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/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 , PICT SUSHMA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P PR 030 . COMPUTER NETWORK PP 100 40 65 P 030 . COMPUTER NETWORK 50 20 45 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 60 P 25 10 20 P 04A . DIGITAL IMAGE PROCESSING TW 04A . DIGITAL IMAGE PROCESSING 20 40 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 62 P TW 50 20 060 . PROJECT (PART-1) 44 P FIRST TERM TOTAL = 487/750. B80053061 ABHISHEK KUMAR KIRAN DEVI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 30 P 030 . COMPUTER NETWORK PP 100 40 66 P 030 . COMPUTER NETWORK 20 34 P 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 72 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 18 P PR 50 04D . MICROWAVE COMMUN. AND RADAR 20 34 P 05A . ENTREPRENEURSHIP DEVELOPMENT 40 59 P PP 100 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 473/750. B80053062 NADEKAR SANJIV CHANDRAKANT , 71236321B , , PICT ALKA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 21 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P 030 . COMPUTER NETWORK PP 100 40 59 P 030 . COMPUTER NETWORK 20 OR 50 34 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 67 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 20 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P 05D . MOBILE COMMUNICATION PP 100 40 45 P 060 . PROJECT (PART-1) TW 50 20 40 P FIRST TERM TOTAL = 455/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (260) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100794C B80053063 GAIKWAD PRATIKSHA JAGANNATH , PICT ANITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 50 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 41 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P 030 . COMPUTER NETWORK PP 100 40 53 P 030 . COMPUTER NETWORK 50 20 36 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 53 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING 20 36 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 426/750. B80053064 KAMBLE AMRUTA GORAKH , 71100844C , , PICT NANDA PP 100 55 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 48 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 71 P 030 . COMPUTER NETWORK 20 35 P 50 OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 68 P 25 04A . DIGITAL IMAGE PROCESSING TW 10 21 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 38 P PP 100 40 58 P 05A . ENTREPRENEURSHIP DEVELOPMENT FIRST TERM TOTAL = 00/750. RESERVED FOR OTHR B80053065 GIRI POOJA RAVINDRA , 71100805в LATA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 70 P 25 10 16 P 010 . ELCTRONICS PRODUCT DESIGN TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P 030 . COMPUTER NETWORK PP 100 40 70 P 030 . COMPUTER NETWORK 50 20 35 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 56 P 04A . DIGITAL IMAGE PROCESSING 25 10 23 P TW 04A . DIGITAL IMAGE PROCESSING 50 20 40 P PR 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 66 P 060 . PROJECT (PART-1) TW 50 20 40 P

FIRST TERM TOTAL = 520/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (261) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/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 , 71236329H , , PICT B80053066 TANNA VATSAL AJAY VAISHALI 010 . ELCTRONICS PRODUCT DESIGN PP 100 48 P 40 010 . ELCTRONICS PRODUCT DESIGN 25 10 10 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 00 F PR 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 50 20 27 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 54 P 25 10 12 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 21 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 45 P TW 50 20 30 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 355/750. B80053067 TANK HIMANSHU SHARAD , 71101025M , , PICT GEETA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 60 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 42 P 020 . VLSI DESIGN & TECHNOLOGY 20 50 37 P 030 . COMPUTER NETWORK PP 100 40 69 P 030 . COMPUTER NETWORK 20 50 34 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 52 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 19 P 50 04D . MICROWAVE COMMUN. AND RADAR PR 20 39 P 05A . ENTREPRENEURSHIP DEVELOPMENT 40 59 P PP 100 060 . PROJECT (PART-1) TW 50 20 41 P FIRST TERM TOTAL = 462/750. B80053068 AMBURE GANESH VITHALRAO , 71100726J , , PICT ANITA PP 100 40 010 . ELCTRONICS PRODUCT DESIGN 53 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 11 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P 030 . COMPUTER NETWORK 100 40 64 P 34 P 030 . COMPUTER NETWORK 20 OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 60 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 19 P TW 04D . MICROWAVE COMMUN. AND RADAR 32 P PR 50 20 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 53 P 060 . PROJECT (PART-1) 50 20 41 P

FIRST TERM TOTAL = 458/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (262) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100906G B80053069 NAIK DIGJA ANKUSH , PICT VASANTI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 72 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P PR 030 . COMPUTER NETWORK PP 100 40 71 P 030 . COMPUTER NETWORK 50 20 37 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 66 P 04A . DIGITAL IMAGE PROCESSING 25 10 23 P TW 04A . DIGITAL IMAGE PROCESSING 20 43 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 65 P TW 50 20 060 . PROJECT (PART-1) 40 P FIRST TERM TOTAL = 535/750. B80053070 HARSHIKA THUSU , 71100817F , , PICT ANITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 63 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P 030 . COMPUTER NETWORK PP 100 40 74 P 030 . COMPUTER NETWORK 20 41 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 72 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P 04A . DIGITAL IMAGE PROCESSING 50 20 39 P 40 65 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 535/750. , 71100889C , , PICT B80053071 MALI RAKESH SAKHARAM REKHA PP 100 40 53 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 41 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P 030 . COMPUTER NETWORK 100 40 50 P 030 . COMPUTER NETWORK 20 32 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 65 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 22 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 38 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P 060 . PROJECT (PART-1) 50 20 42 P FIRST TERM TOTAL = 459/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (263) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100786в B80053072 DHOLE NILAKSHI AJAY , PICT CHHAYA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 64 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P PR 030 . COMPUTER NETWORK PP 100 40 67 P 030 . COMPUTER NETWORK 50 20 38 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 66 P 04A . DIGITAL IMAGE PROCESSING 25 10 TW 20 P 04A . DIGITAL IMAGE PROCESSING 20 32 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 54 P TW 50 20 42 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 480/750. B80053073 SHIKHA SUMAN SINHA , 71101004J , , PICT SAVITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 49 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 34 P 030 . COMPUTER NETWORK PP 100 40 68 P 030 . COMPUTER NETWORK 20 30 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 51 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 19 P 50 04A . DIGITAL IMAGE PROCESSING PR 20 29 P 05D . MOBILE COMMUNICATION PP 100 40 55 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 449/750. B80053074 GAVADE SACHIN SHIVAJI , 71100798F SNEHAL , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 AA F 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 00 F 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 AA F 020 . VLSI DESIGN & TECHNOLOGY 50 20 00 F 030 . COMPUTER NETWORK 100 40 AA F 030 . COMPUTER NETWORK 20 00 F OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 AA F 04D . MICROWAVE COMMUN. AND RADAR 25 10 00 F TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 00 F 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 AA F 060 . PROJECT (PART-1) 50 20 00 F

FIRST TERM TOTAL = 00/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (264) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100876м B80053075 KURHADE RUSHIKESH SAMBHAJI , PICT SANGITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P PR 030 . COMPUTER NETWORK PP 100 40 60 P 030 . COMPUTER NETWORK 50 20 45 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 63 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 TW 24 P 04B . EMBEDDED SYSTEM AND RTOS 20 45 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 45 P TW 50 20 45 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 496/750. B80053076 TIWARI VIPUL TARUN , 71101038C , , PICT **PADMA** 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 47 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P PR 030 . COMPUTER NETWORK PP 100 40 52 P 030 . COMPUTER NETWORK 20 35 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 60 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 17 P 04B . EMBEDDED SYSTEM AND RTOS 50 20 36 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P 060 . PROJECT (PART-1) TW 50 20 35 P FIRST TERM TOTAL = 427/750. B80053077 KUSH VARMA , 71100877K , , PICT PARVEEN PP 100 65 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P 030 . COMPUTER NETWORK PP 100 40 67 P 030 . COMPUTER NETWORK 50 20 38 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 72 P 04A . DIGITAL IMAGE PROCESSING 25 10 21 P TW 04A . DIGITAL IMAGE PROCESSING PR 50 20 43 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 65 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 523/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (265) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71236318в B80053078 MAHANGARE BHAGYASHRI BABASAHEB , PICT SUREKHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P PR 030 . COMPUTER NETWORK PP 100 40 56 P 030 . COMPUTER NETWORK 50 20 32 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 68 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 39 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 53 P TW 50 20 42 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 478/750. B80053079 TIWARI BHAVYA YOGESH , 71101037E , , PICT NEHA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 47 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 27 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 42 P 030 . COMPUTER NETWORK 20 41 P 50 04D . MICROWAVE COMMUN. AND RADAR 40 49 P PP 100 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 18 P PR 50 04D . MICROWAVE COMMUN. AND RADAR 20 38 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 44 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 398/750. B80053080 SONTAKKE BASVESHWAR RAOSAHEB , 71101021J , , PICT SEETABAI PP 100 40 50 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P PR 030 . COMPUTER NETWORK PP 100 40 42 P 030 . COMPUTER NETWORK 50 20 32 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 55 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 18 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 28 P 05D . MOBILE COMMUNICATION PP 100 40 55 P 060 . PROJECT (PART-1) 50 20 38 P TW

FIRST TERM TOTAL = 412/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (266) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/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 , 71236316F , , PICT B80053081 KASHID SONALI BHARAT KALPANA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 44 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 42 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P PR 030 . COMPUTER NETWORK PP 100 40 44 P 030 . COMPUTER NETWORK 50 20 37 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 59 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 41 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 45 P TW 50 20 43 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 435/750. B80053082 ANUPAM BHATTACHARJEE , 71100731E , , PICT MOUSUMI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 54 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 48 P 020 . VLSI DESIGN & TECHNOLOGY 20 PR 50 36 P 030 . COMPUTER NETWORK PP 100 40 56 P 030 . COMPUTER NETWORK 20 35 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS 40 59 P PP 100 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 18 P 50 04B . EMBEDDED SYSTEM AND RTOS PR 20 35 P 05D . MOBILE COMMUNICATION PP 100 40 56 P 060 . PROJECT (PART-1) TW 50 20 40 P FIRST TERM TOTAL = 447/750. B80053083 DESHPANDE ADITI VIDHYADHAR , 71100781M , , PICT ALKA PP 100 40 42 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 33 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P 030 . COMPUTER NETWORK PP 100 40 42 P 030 . COMPUTER NETWORK 50 20 32 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 33 F 04A . DIGITAL IMAGE PROCESSING 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING PR 50 20 32 P 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 42 P

FIRST TERM TOTAL = 367/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (267) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100716м B80053084 ABIZAR HUSSAIN , PICT NASEEM 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P PR 030 . COMPUTER NETWORK PP 100 40 57 P 030 . COMPUTER NETWORK 50 20 33 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 54 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 18 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 35 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 40 P TW 50 20 42 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 422/750. B80053085 PATIL SHIVRATNA BALASAHEB , 71236324G , , PICT SHEELA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 43 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 61 P 030 . COMPUTER NETWORK 20 50 34 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 56 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 39 P 05D . MOBILE COMMUNICATION PP 100 40 57 P 060 . PROJECT (PART-1) TW 50 20 38 P FIRST TERM TOTAL = 456/750. B80053086 PRAYAG SHREYAS NAGNATH , 71100960м JAYASHRI , PICT PP 100 40 56 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 13 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 28 P 030 . COMPUTER NETWORK PP 100 40 51 P 030 . COMPUTER NETWORK 50 20 37 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 44 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 16 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 05 F 05D . MOBILE COMMUNICATION PP 100 40 53 P 060 . PROJECT (PART-1) 50 20 45 P TW

FIRST TERM TOTAL = 388/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (268) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100920в в80053087 PADGILWAR GAURAV VISHWAMBHAR SAVITA , PICT 010 . ELCTRONICS PRODUCT DESIGN 40 59 P PP 100 TW 25 10 16 P 010 . ELCTRONICS PRODUCT DESIGN 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 42 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P PR 030 . COMPUTER NETWORK PP 100 40 59 P 030 . COMPUTER NETWORK 50 20 OR 38 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 63 P 25 10 04D . MICROWAVE COMMUN. AND RADAR TW 24 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 46 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 63 P 20 060 . PROJECT (PART-1) TW 50 45 P FIRST TERM TOTAL = 494/750. B80053088 BHUTADA GOPAL MADHUSUDAN , 71100752H , , PICT BASANTI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 50 PR 20 40 P 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 20 50 45 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 65 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 21 P 20 40 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 PP 100 40 60 P 05A . ENTREPRENEURSHIP DEVELOPMENT TW 50 20 44 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 497/750. B80053089 PITRODA UTSAV RAJENDRA , 71129936G , B80053084 , PICT KATLASH PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 66 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 AA F 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P 070 . TELECOMM. & SWITCHING SYSTEM 50 20 AA F TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 AA F 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P 080 . OPTICAL FIBER COMMUNICATION 25 10 AA F PRTW 030 . COMPUTER NETWORK PP 100 40 75 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR AA F 030 . COMPUTER NETWORK 50 20 42 P 09B . SPEECH PROCESSING PP 100 40 OR AA F 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 66 P 09B . SPEECH PROCESSING TW 25 10 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P 09B . SPEECH PROCESSING 50 20 TW PR AA F 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 41 P PP 100 40 AA F

GRAND TOTAL = 545/1500, RESULT: FAILS 

110 . PROJECT II

110 . PROJECT II

100

50

TW

OR

RESERVED FOR BKLG

40

20

AA F

40 70 P C

50 20 42 P

PP 100

05A . ENTREPRENEURSHIP DEVELOPMENT

060 . PROJECT (PART-1)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (269) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100757J B80053090 BUDHWANT UMA SHYAMRAO NANDINI , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 47 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P PR 030 . COMPUTER NETWORK PP 100 40 48 P 030 . COMPUTER NETWORK 50 20 38 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 55 P 25 10 21 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 38 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 58 P TW 50 20 37 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 437/750. B80053091 BHOSALE ABHIJIT MANOHAR , 70701382J , , PICT SANGITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 01 F 020 . VLSI DESIGN & TECHNOLOGY 20 22 P 50 030 . COMPUTER NETWORK PP 100 40 40 P 030 . COMPUTER NETWORK 20 30 P 50 04D . MICROWAVE COMMUN. AND RADAR 40 40 P PP 100 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 13 P 50 04D . MICROWAVE COMMUN. AND RADAR PR 20 26 P 05A . ENTREPRENEURSHIP DEVELOPMENT 40 49 P PP 100 060 . PROJECT (PART-1) TW 50 20 32 P FIRST TERM TOTAL = 303/750. B80053092 SALUNKE SAYALI RAJENDRA , 71100984J , , PICT SANGEETA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 67 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 30 P 030 . COMPUTER NETWORK PP 100 40 57 P 030 . COMPUTER NETWORK 50 20 42 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING 25 10 20 P TW 20 35 P 04A . DIGITAL IMAGE PROCESSING PR 50 05D . MOBILE COMMUNICATION PP 100 40 63 P 060 . PROJECT (PART-1) TW 50 20 42 P

FIRST TERM TOTAL = 482/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (270) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71045547L B80053093 NIKAM JEEVAN SHANKAR SANGITA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 54 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 28 P PR 030 . COMPUTER NETWORK PP 100 40 49 P 030 . COMPUTER NETWORK 50 20 30 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 47 P 25 10 21 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 50 38 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 58 P TW 50 20 38 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 424/750. B80053094 GHARDE SAGAR BHIMRAO , 71236313M , , PICT SHARDA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 31 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 30 P 030 . COMPUTER NETWORK PP 100 40 40 P 030 . COMPUTER NETWORK 20 30 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 41 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 18 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 34 P 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 34 P FIRST TERM TOTAL = 352/750. B80053095 KAMBLE DASHARATH SATAPPA KAMAL , 71236314K , , PICT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 64 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 31 P 030 . COMPUTER NETWORK PP 100 40 60 P 38 P 030 . COMPUTER NETWORK 50 20 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 59 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 17 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 05D . MOBILE COMMUNICATION PP 100 40 62 P 060 . PROJECT (PART-1) 50 20 35 P TW

FIRST TERM TOTAL = 464/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (271) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100845M B80053096 KAMBLE PRATIK RAVINDRA , PICT SUMAN 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 61 P TW 25 10 12 P 010 . ELCTRONICS PRODUCT DESIGN 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P PR 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 50 20 32 P OR PP 100 40 04D . MICROWAVE COMMUN. AND RADAR 66 P 25 10 04D . MICROWAVE COMMUN. AND RADAR TW 21 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 34 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 66 P TW 50 20 42 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 476/750. B80053097 MAHESHWARI SNEHAL RAVINDRA , 71045512H , B80053060 , PICT AARTI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 45 P C 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 25 P C 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 47 P C 020 . VLSI DESIGN & TECHNOLOGY 35 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 TW 25 10 19 P C 030 . COMPUTER NETWORK PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 35 P C 36 P C 20 40 40 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 40 P 09C . TELEVISION AND VIDEO ENGG TW 25 10 17 P C 21 P C 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 09C . TELEVISION AND VIDEO ENGG PR 50 20 32 P C 50 40 45 P C 04B . EMBEDDED SYSTEM AND RTOS PR 20 40 P C 10C . NANOTECHNOLOGY PP 100 05D . MOBILE COMMUNICATION PP 100 40 52 P C 110 . PROJECT II TW 100 40 82 P C 060 . PROJECT (PART-1) TW 50 20 41 P C 110 . PROJECT II OR 50 20 38 P C GRAND TOTAL = 838/1500, RESULT: HIGHER SECOND CLASS , 71100723D B80053098 AIKAL SANKET KABIRNATH SANGEETHA , PICT 41 P 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P 030 . COMPUTER NETWORK PP 100 40 46 P 030 . COMPUTER NETWORK 20 30 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 61 P 04D . MICROWAVE COMMUN. AND RADAR 25 23 P TW 10 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 51 P 060 . PROJECT (PART-1) 50 20 43 P FIRST TERM TOTAL = 430/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100840L B80053099 KADAM SHRIKANT DEVIDASRAO , PICT SANJIVANI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P PR 030 . COMPUTER NETWORK PP 100 40 52 P 030 . COMPUTER NETWORK 50 20 41 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 75 P 25 10 22 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 40 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P TW 50 20 43 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 468/750. B80053100 NERLEKAR SHWETA PRAKASH , 71045546B , , PICT SUGANDHA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 50 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 41 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P 030 . COMPUTER NETWORK PP 100 40 57 P 030 . COMPUTER NETWORK 20 38 P 50 OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 56 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P 04A . DIGITAL IMAGE PROCESSING 50 20 35 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 453/750. B80053101 SHRADDHA AGRAWAL , 71101013H , , PICT REKHA PP 100 55 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 50 20 37 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 51 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 36 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 58 P 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 454/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100961K B80053102 , PICT PURANDARE ADWAIT PRASHANT MONIKA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 64 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 22 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 64 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 46 P PR 030 . COMPUTER NETWORK PP 100 40 67 P 030 . COMPUTER NETWORK 50 20 44 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 62 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 TW 24 P 04B . EMBEDDED SYSTEM AND RTOS 20 48 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 72 P TW 50 20 060 . PROJECT (PART-1) 46 P FIRST TERM TOTAL = 559/750. B80053103 DHANDAR RUCHITA PANDURANG , 71236308E , , PICT VIJAYA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 70 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 PR 39 P 030 . COMPUTER NETWORK PP 100 40 72 P 030 . COMPUTER NETWORK 20 38 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 68 P 25 04B . EMBEDDED SYSTEM AND RTOS TW 10 20 P 04B . EMBEDDED SYSTEM AND RTOS 50 20 37 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 70 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 537/750. B80053104 MORE NISHANT PRAVIN , 70925509J , , PICT SHARADA PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 11 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P 030 . COMPUTER NETWORK 100 40 33 F 030 . COMPUTER NETWORK 20 OR 50 34 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 45 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 15 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 33 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 55 P 060 . PROJECT (PART-1) 50 20 39 P

FIRST TERM TOTAL = 377/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100859м B80053105 KHAMBE DIGVIJAY RAJARAM , PICT MANJUSHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 51 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P PR 030 . COMPUTER NETWORK PP 100 40 49 P 030 . COMPUTER NETWORK 50 20 32 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 69 P TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR 04D . MICROWAVE COMMUN. AND RADAR 20 33 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 51 P TW 50 20 36 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 435/750. B80053106 SONAWANE ANUJA GIRIDHAR , 71101019G , , PICT SUNITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 58 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 21 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 31 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P 030 . COMPUTER NETWORK PP 100 40 47 P 030 . COMPUTER NETWORK 20 36 P 50 04D . MICROWAVE COMMUN. AND RADAR 40 64 P PP 100 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 21 P PR 50 04D . MICROWAVE COMMUN. AND RADAR 20 35 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 444/750. B80053107 CHANDAN PANCHLORIA SUMITRADEVI , 71100761G , , PICT PP 100 40 47 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 30 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P 030 . COMPUTER NETWORK PP 100 40 65 P 030 . COMPUTER NETWORK 50 20 32 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 39 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 63 P 060 . PROJECT (PART-1) TW 50 20 41 P FIRST TERM TOTAL = 439/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (275) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100737D B80053108 BAGALE PRITESH NAMDEV , PICT JIJABAI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 31 F 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 23 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P PR 030 . COMPUTER NETWORK PP 100 40 42 P 030 . COMPUTER NETWORK 50 20 34 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 40 P 25 10 04D . MICROWAVE COMMUN. AND RADAR TW 23 P 04D . MICROWAVE COMMUN. AND RADAR 20 36 P 50 05D . MOBILE COMMUNICATION PP 100 40 44 P TW 50 20 40 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 364/750. B80053109 PAWAR AJAY BALNATH , 71100948B , , PICT SUNITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 51 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 40 P 020 . VLSI DESIGN & TECHNOLOGY 20 50 37 P 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 20 50 44 P 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 65 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 24 P 50 04D . MICROWAVE COMMUN. AND RADAR PR 20 45 P 05D . MOBILE COMMUNICATION PP 100 40 55 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 482/750. , 71100709J , , PICT B80053110 AAKASH SHINDE MAMTA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 59 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 43 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P 030 . COMPUTER NETWORK PP 100 40 55 P 030 . COMPUTER NETWORK 50 20 25 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 62 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 35 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 62 P 060 . PROJECT (PART-1) TW 50 20 39 P FIRST TERM TOTAL = 447/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (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 , 71236331K , PICT B80053111 VASAGADEKAR SWATI PRADEEP SUPRIYA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 54 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P PR 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 50 20 36 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 56 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 34 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 51 P TW 50 20 43 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 462/750. B80053112 KAMTHE SNEHAL SUNIL , 71236315H , , PICT ALKA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 68 P 17 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P 030 . COMPUTER NETWORK PP 100 40 64 P 030 . COMPUTER NETWORK 20 34 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 58 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 34 P 05D . MOBILE COMMUNICATION PP 100 40 58 P 060 . PROJECT (PART-1) TW 50 20 41 P FIRST TERM TOTAL = 479/750. B80053113 CHITALE JANHAVI GOVIND , 71100769B , , PICT VARSHA PP 100 40 45 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 34 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P 030 . COMPUTER NETWORK PP 100 40 59 P 030 . COMPUTER NETWORK 50 20 36 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 53 P 04A . DIGITAL IMAGE PROCESSING 25 10 20 P TW 04A . DIGITAL IMAGE PROCESSING PR 50 20 39 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P

TW 50

20

48 P

060 . PROJECT (PART-1)

FIRST TERM TOTAL = 439/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38 (277) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71236322L B80053114 PADHYE ABHINAV ANANT ANURADHA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 61 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 22 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P PR 030 . COMPUTER NETWORK PP 100 40 70 P 030 . COMPUTER NETWORK 50 20 44 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 71 P 25 10 24 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 46 P 50 05D . MOBILE COMMUNICATION PP 100 40 55 P 060 . PROJECT (PART-1) TW 50 20 42 P FIRST TERM TOTAL = 522/750. B80053115 JOSHI CHAITRALI SANJAY , 71100836B , , PICT **VARSHA** PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 49 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P 030 . COMPUTER NETWORK PP 100 40 57 P 030 . COMPUTER NETWORK 20 42 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 59 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P 50 04A . DIGITAL IMAGE PROCESSING 20 40 P PP 100 40 62 P 05A . ENTREPRENEURSHIP DEVELOPMENT 060 . PROJECT (PART-1) TW 50 20 46 P FIRST TERM TOTAL = 495/750. B80053116 KESARKAR ONKAR PANDURANG , 71236317D , , PICT ANITA PP 100 40 010 . ELCTRONICS PRODUCT DESIGN 56 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 22 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P 030 . COMPUTER NETWORK PP 100 40 60 P 030 . COMPUTER NETWORK 50 20 32 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 57 P 04A . DIGITAL IMAGE PROCESSING 25 10 19 P TW 04A . DIGITAL IMAGE PROCESSING PR 50 20 37 P 05D . MOBILE COMMUNICATION PP 100 40 51 P 060 . PROJECT (PART-1) 50 20 43 P TW FIRST TERM TOTAL = 479/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (278) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100835D B80053117 JOSHI APOORV VIJAY , PICT ANAGHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 54 P 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P PR 030 . COMPUTER NETWORK PP 100 40 49 P 030 . COMPUTER NETWORK 50 20 32 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 50 P 04A . DIGITAL IMAGE PROCESSING 25 10 24 P TW 04A . DIGITAL IMAGE PROCESSING 20 42 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P TW 50 20 43 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 474/750. B80053118 ABHISHEK SHARMA , 71100715C , , PICT KANTA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 69 P 17 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 59 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 41 P 030 . COMPUTER NETWORK PP 100 40 63 P 030 . COMPUTER NETWORK 20 32 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 46 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 22 P 04B . EMBEDDED SYSTEM AND RTOS 50 20 44 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 61 P 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 497/750. B80053119 SHELKE ISHWAR ANKUSH , 71101001D , , PICT MUKTA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 65 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 22 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P 030 . COMPUTER NETWORK 100 40 71 P 030 . COMPUTER NETWORK 20 32 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 82 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 23 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 45 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 63 P 060 . PROJECT (PART-1) 50 20 41 P FIRST TERM TOTAL = 537/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE : 14 MAR. 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 , 71101036G B80053120 TILAK AMEY CHANDRASHEKHAR , PICT APARNA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 49 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P PR 030 . COMPUTER NETWORK PP 100 40 62 P 030 . COMPUTER NETWORK 50 20 38 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 52 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 23 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 46 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 45 P TW 50 20 42 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 462/750. B80053121 CHAVARE PRANAV NITIN , 71100765K , , PICT NITISHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 41 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P PP 100 40 41 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 50 20 PR 40 P 030 . COMPUTER NETWORK PP 100 40 51 P 030 . COMPUTER NETWORK 20 50 35 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 44 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 23 P 04B . EMBEDDED SYSTEM AND RTOS 50 20 42 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 54 P 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 430/750. B80053122 SONOO KUMAR , 71101020L , , PICT GAURADEVI PP 100 56 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 30 P 030 . COMPUTER NETWORK 100 40 51 P 030 . COMPUTER NETWORK 20 25 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 74 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 16 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 33 P 05D . MOBILE COMMUNICATION PP 100 40 48 P 060 . PROJECT (PART-1) TW 50 20 36 P

FIRST TERM TOTAL = 423/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (280) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B80053123 SONU SINGH , 71045633G USHA , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 24 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 00 F PR 030 . COMPUTER NETWORK PP 100 40 40 P 030 . COMPUTER NETWORK 50 20 05 F OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 40 P 04A . DIGITAL IMAGE PROCESSING 25 10 17 P TW 04A . DIGITAL IMAGE PROCESSING 20 32 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 46 P TW 50 20 42 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 296/750. B80053124 DHANE AKSHAY MUKUNDRAO , 71236309C , , PICT SHARADA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 55 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P 030 . COMPUTER NETWORK PP 100 40 66 P 030 . COMPUTER NETWORK 20 42 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 50 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 22 P 04B . EMBEDDED SYSTEM AND RTOS 50 20 39 P 05A . ENTREPRENEURSHIP DEVELOPMENT 40 58 P PP 100 060 . PROJECT (PART-1) TW 50 20 43 P FIRST TERM TOTAL = 482/750. B80053125 SHAIKH MAAZ FAYYAZ , 71100998J SHAHEEN , PICT PP 100 53 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P 030 . COMPUTER NETWORK 100 40 53 P 030 . COMPUTER NETWORK 20 35 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 61 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 22 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 41 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 48 P 060 . PROJECT (PART-1) 50 20 40 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (281) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/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 , 71236323J , PICT B80053126 PATIL PRADNYA RAJENDRA SNEHAL 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P PR 030 . COMPUTER NETWORK PP 100 40 64 P 030 . COMPUTER NETWORK 50 20 41 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 67 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 22 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 42 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 54 P TW 50 20 060 . PROJECT (PART-1) 44 P FIRST TERM TOTAL = 512/750. B80053127 NARKAR PRAJAKTA SUHAS , 71100914H , , PICT SUPRIYA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 67 P 020 . VLSI DESIGN & TECHNOLOGY 50 PR 20 40 P 030 . COMPUTER NETWORK PP 100 40 68 P 030 . COMPUTER NETWORK 20 41 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 64 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 21 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 40 P 05D . MOBILE COMMUNICATION PP 100 40 50 P 060 . PROJECT (PART-1) TW 50 20 44 P FIRST TERM TOTAL = 516/750. B80053128 KOCHAR ANKITA VINOD , 71100865F , , PICT SUREKHA PP 100 40 50 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 52 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 32 P 030 . COMPUTER NETWORK PP 100 40 49 P 030 . COMPUTER NETWORK 50 20 35 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 51 P 04A . DIGITAL IMAGE PROCESSING 25 10 19 P TW 04A . DIGITAL IMAGE PROCESSING PR 50 20 31 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 62 P 060 . PROJECT (PART-1) TW 50 20 39 P

FIRST TERM TOTAL = 434/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71101048L B80053129 VIDHATE TRUPTI SOPAN , PICT VARSHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P PR 030 . COMPUTER NETWORK PP 100 40 40 P 030 . COMPUTER NETWORK 50 20 32 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 51 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS 20 38 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 40 P TW 50 20 43 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 412/750. B80053130 PRAMOD KUMAR VERMA , 71100959н , , ріст SUMAN DEVI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 49 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 20 50 39 P 030 . COMPUTER NETWORK PP 100 40 72 P 030 . COMPUTER NETWORK 20 35 P 50 04D . MICROWAVE COMMUN. AND RADAR 40 78 P PP 100 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 20 P PR 50 04D . MICROWAVE COMMUN. AND RADAR 20 36 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 63 P 060 . PROJECT (PART-1) TW 50 20 41 P FIRST TERM TOTAL = 492/750. B80053131 PHAPALE MONIKA DILIP , 71100955E , , PICT ALKA PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 28 F 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P 030 . COMPUTER NETWORK PP 100 40 50 P 030 . COMPUTER NETWORK 50 20 32 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 44 P 04A . DIGITAL IMAGE PROCESSING 25 10 22 P TW 20 35 P 04A . DIGITAL IMAGE PROCESSING PR 50 05D . MOBILE COMMUNICATION PP 100 40 50 P 060 . PROJECT (PART-1) TW 50 20 41 P

FIRST TERM TOTAL = 393/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE : 14 MAR. 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 , 71101055C B80053132 WANI ANIKET ARUN , PICT BHARTI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 44 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P PR 030 . COMPUTER NETWORK PP 100 40 61 P 030 . COMPUTER NETWORK 50 20 34 P OR 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 78 P 25 10 23 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 20 38 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P TW 50 20 38 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 493/750. B80053133 CHHATRE JAI VILAS , 71100767F , , PICT HEMA PP 100 45 P 010 . ELCTRONICS PRODUCT DESIGN 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P PP 100 40 020 . VLSI DESIGN & TECHNOLOGY 40 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P 030 . COMPUTER NETWORK PP 100 40 48 P 030 . COMPUTER NETWORK 20 37 P 50 OR 04B . EMBEDDED SYSTEM AND RTOS 40 PP 100 50 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 21 P 50 04B . EMBEDDED SYSTEM AND RTOS PR 20 44 P 05D . MOBILE COMMUNICATION PP 100 40 40 P 060 . PROJECT (PART-1) TW 50 20 36 P FIRST TERM TOTAL = 417/750. B80053134 PADOLE NEHA SUNIL , 71100921L , , PICT NIRMALA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 15 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P 030 . COMPUTER NETWORK PP 100 40 76 P 030 . COMPUTER NETWORK 50 20 42 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 62 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 22 P TW 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 40 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 66 P 060 . PROJECT (PART-1) 50 20 44 P FIRST TERM TOTAL = 529/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100972E B80053135 RAUT CHAITANYA SADASHIV , PICT CHHAYA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 44 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 12 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 44 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P PR 030 . COMPUTER NETWORK PP 100 40 58 P 030 . COMPUTER NETWORK 50 20 44 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 50 P 04A . DIGITAL IMAGE PROCESSING 25 10 19 P TW 04A . DIGITAL IMAGE PROCESSING 20 37 P 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P TW 50 20 45 P 060 . PROJECT (PART-1) FIRST TERM TOTAL = 445/750. B80053136 PATHAK SWANAND SUDHIR , 71100936J , , PICT SONALI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 57 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY 50 PR 20 45 P 030 . COMPUTER NETWORK PP 100 40 50 P 030 . COMPUTER NETWORK 20 36 P 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 60 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 23 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 44 P 05D . MOBILE COMMUNICATION PP 100 40 53 P 060 . PROJECT (PART-1) TW 50 20 41 P FIRST TERM TOTAL = 473/750. , 71100939C , , PICT B80053137 PATIL ASHISH ISHWAR KUSUM PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 16 P TW 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 52 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P 030 . COMPUTER NETWORK 100 40 68 P 030 . COMPUTER NETWORK 20 34 P OR 50 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 75 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 20 P TW 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 36 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P 060 . PROJECT (PART-1) 50 20 44 P FIRST TERM TOTAL = 488/750.

UNIVERSITY OF PUNE , RE	SULT SH	EET FO	R B.E	. (20	08 р	AT)(ELI	ECTRON	IICS & TE	LECOMM	U.) E	XAMINAT	ION NOV	/. 201	L3	
DATE : 14 MAR. 2014	CENTRE	: PUN	E INS	ΓΙΤU	TE O	F COMP	UTER T	ECHNOLOG	Y, PUN	E.		F	PAGE N	NO. 46 (2	285)
NOTE: FIRST LINE : SEAT NO., NAME C															
OTHER LINES: HEAD OF PASSING,	MAX. M	ARKS,	MIN.	PAS:	S MA	RKS,	MARKS	OBTAINED	, P/F	:PASS	/FAIL,	C: PRE	VIOUS	S CARRY OVER	₹
MAY MARKS - 1500															
MAX.MARKS : 1500	DISTINC	IION :	0990				: 900				SECOND			PASS CLASS	600
B80053138 KUNAL AGARWAL				POOI	NAM	DEVI		, 71100	8/5C	,		,	PICT	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	57	Р										
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	16	Р										
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	53	Р										
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33	Р										
030 . COMPUTER NETWORK	PP	100	40	62	Р										
030 . COMPUTER NETWORK	OR	50	20	35	Р										
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	40	Р										
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	20	Р										
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	42	Р										
05D . MOBILE COMMUNICATION	PP	100	40	45	Р										
060 . PROJECT (PART-1)	TW	50	20	36	Р										

FIRST TERM TOTAL = 439/750.

	NTR	E : PUN	E INS	TITU	TE OF	COMPUTER	TECH	HNOLOGY	, PUN	IE.				NO. 0	`	
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	HE X.	CANDIDA MARKS,	TE, MIN.	MOTHI PAS	ER, PEI S MARKS	RMANENT S, MARK	REG.	NO., ΓAINED,	PREVI P/F	OUS S	EAT NO. /FAIL,	, COI	LEGE,	SE/ S CARR	AT NO. Y OVER	ł
MAX.MARKS: 1500 DIS																
B80054201 SATHE DEEPASHREE CHANDRAKA	NT			CHI	TRA		,	712393	06E	,		,	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	69	Р											
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	51	Р											
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	53	Р											
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	23	Р											
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	Р											
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	65	Р											
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	20	Р											
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	40	Р											
05A . MULTIMEDIA SYSTEMS	PP	100	40	69	Р											
060 . COMPUTER LABORATORY I	PR	50	20	44	Р											
070 . PROJECT WORK	TW	50	20	43	Р											
FIRST TERM TOTAL = $519/750$ .																
B80054202 HARSHITA GANGRADE				NEE	TA		,	711008	318D	,		,	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	69	Р											
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	56	Р											
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	48	Р											
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р											
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	41	Р											
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	62	Р											
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	21	Р											
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	38	Р											
05A . MULTIMEDIA SYSTEMS	PP	100	40	70	Р											
060 . COMPUTER LABORATORY I	PR	50	20	46	Р											
070 . PROJECT WORK	TW	50	20	40	Р											
FIRST TERM TOTAL = 509/750.																
	•															
B80054203 BAPAT SWARNADEE SANDEEP		100	4.0	RIJU			,	711007	42L	,		,	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	68												
020 . PRINCIPLES OF COMPILER DESIGN		100	40	52												
030 . OBJECT ORIENTED MODELING & DES.			40													
030 . OBJECT ORIENTED MODELING & DES.			10													
030 . OBJECT ORIENTED MODELING & DES.			20	37												
04C . ARTIFICIAL INTELLIGENCE		100	40	63												
04C . ARTIFICIAL INTELLIGENCE	TW		10	20												
04C . ARTIFICIAL INTELLIGENCE	OR		20	40												
05B . MOBILE COMPUTING		100	40	61												
060 . COMPUTER LABORATORY I	PR		20	40												
070 . PROJECT WORK	TW	50	20	40	Р											
FIRST TERM TOTAL = $491/750$ .																

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 C	-				B.E.(2008 JTE OF COM	-				ON NOV.		PAGE N	0. 02	( 287)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, M	THE AX.	CANDIDA MARKS,	MIN.	MOTH PAS	IER, PERMA SS MARKS,	NENT RE	EG. NO., OBTAINED,	PREVI	OUS S	EAT NO. /FAIL,	, COLI C: PRI	LEGE, EVIOUS	SEAT N	NO. /ER
MAX.MARKS : 1500 DI														
B80054204 BALIWANT SOURABH SANJAY				KAL	-PANA		, 711007	741B	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHM	S PP	100	40	55	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	53	Р									
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	58	Р									
030 . OBJECT ORIENTED MODELING & DES	. Tw	25	10	24	Р									
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	43	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	65	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	22	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	42	Р									
05B . MOBILE COMPUTING	PP	100	40	59	Р									
060 . COMPUTER LABORATORY I	PR	50	20	42	Р									
070 . PROJECT WORK	TW	50	20	41	Р									
FIRST TERM TOTAL = $504/750$ .														
B80054205 BAWALE DEVEN ABHAY				SAN	IDHYA		, 711007	745E	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHM	S PP	100	40	44	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	Р									
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	34	F									
030 . OBJECT ORIENTED MODELING & DES	. Tw	25	10	23	Р									
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	35	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	56	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	24	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	40	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	40	Р									
060 . COMPUTER LABORATORY I	PR	50	20	40	Р									
070 . PROJECT WORK	TW	50	20	45	Р									
FIRST TERM TOTAL = $421/750$ .														
B80054207 LOYA SHRUTI SHAMSUNDER					MLATA		, 711008	383D	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHM	S PP	100	40	60	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	51	Р									
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	50	Р									
030 . OBJECT ORIENTED MODELING & DES	. Tw	25	10	18	Р									
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	32	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	65	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	17	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	37	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	55	Р									
060 . COMPUTER LABORATORY I	PR	50	20	38	Р									
070 . PROJECT WORK	TW	50	20	42	Р									
FIRST TERM TOTAL = $465/750$ .														

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				-			COMPUTER) ECHNOLOGY			N NOV.		PAGE N	0. 03 (	288)
NOTE: FIRST LINE : SEAT NO., NAME OF TOTHER LINES: HEAD OF PASSING, MA	HE (	CANDIDA MARKS,	ATE, MIN.	MOTH PAS	IER, P	ERMAN	ENT RE	G. NO., OBTAINED,	PREVIO	OUS SE	AT NO.	, COLL C: PRE	EGE,	SEAT NO	
MAX.MARKS : 1500 DIS								HIGHER I						PASS CLASS	: 600
B80054208 NAIK SANDESH TARSING				KAM	1AL			, 711009	908C	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	46											
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40											
030 . OBJECT ORIENTED MODELING & DES.		100	40	40											
030 . OBJECT ORIENTED MODELING & DES.		25	10	14											
030 . OBJECT ORIENTED MODELING & DES.		50 100	20	22											
04C . ARTIFICIAL INTELLIGENCE	PP		40	48	P										
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE	TW	25 50	10	17 34											
05B . MOBILE COMPUTING	OR PP		20 40	5 <del>4</del>											
060 . COMPUTER LABORATORY I	PR	50	20	32											
070 . PROJECT WORK	TW	50	20	28											
FIRST TERM TOTAL = 373/750.		30	20	20	•										
B80054209 MORANKAR SNEHAL RAMESH				JAY	'ASHRE	E		, 711008	399L	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	55				,		,		,		,	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	42	Р										
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р										
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р										
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	25	Р										
04D . SOFTWARE ARCHITECTURE	PP	100	40	55	Р										
04D . SOFTWARE ARCHITECTURE	TW	25	10	19	Р										
04D . SOFTWARE ARCHITECTURE	OR	50	20	32	Р										
05A . MULTIMEDIA SYSTEMS	PP	100	40	56	Р										
060 . COMPUTER LABORATORY I	PR	50	20	38	Р										
070 . PROJECT WORK	TW	50	20	40	Р										
FIRST TERM TOTAL = $420/750$ .															
B80054210 SAVAJI ADITYA JAYANT		100	40		RUTI			, 711009	991M	,		,	PICT	•	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	55											
* * * * * * * * * * * * * * * * * * *	PP		40	40											
030 . OBJECT ORIENTED MODELING & DES.			40	41											
030 . OBJECT ORIENTED MODELING & DES.		25	10	19 30											
030 . OBJECT ORIENTED MODELING & DES. 04B . DESIGN & ANALYSIS OFCOMP. NET.		50 100	20 40	48											
04B . DESIGN & ANALYSIS OFCOMP. NET.			10	46 18											
04B . DESIGN & ANALYSIS OFCOMP. NET.			20	22											
05A . MULTIMEDIA SYSTEMS	PP		40	52											
060 . COMPUTER LABORATORY I	PR		20	39											
070 . PROJECT WORK	TW		20	42											
FIRST TERM TOTAL = 406/750.	1 44	30	20	14	•										
. 100/ 12/01 10//12 - 100/1301															

UNIVERSITY OF PUNE	, KE	SULIS	HEEI	FOR	B.E. (200	8 PAI.)(	(COMPUTER)	) EXAMI	LNAITON	NOV.	2013		
DATE : 14 MAR. 2014 CE	NTRE	: PUN	NE INS	TITU	TE OF CO	MPUTER 7	LECHNOLOG,	Y, PUNE	Ε.		PAGE N	10. 04 (2	289)
NOTE: FIRST LINE : SEAT NO., NAME OF T	HE C	ANDIDA	ATE,	MOTH	IER, PERM	ANENT RE	EG. NO.,	PREVIO	OUS SEAT	NO.,	COLLEGE,	SEAT NO	
OTHER LINES: HEAD OF PASSING, MA	X. M	ARKS,	MIN.	PAS	SS MARKS,	MARKS	OBTAINED	, P/F:	:PASS/FA	ΝΙL,	C: PREVIOUS	CARRY OVER	t .
MAX.MARKS : 1500 DIS	TINC	TION :	0990	FI	RST CLAS	s : 900	HIGHER :	II CL:	825 SE	COND	CLASS: 750	PASS CLASS	600
B80054211 SHINDE VIRENDRA BIJWANT				SEE	MA		, 711010	М800	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	55	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	46	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	49	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	22	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	38	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	55	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	22	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	42	Р								
05A . MULTIMEDIA SYSTEMS	PP	100	40	64	Р								
060 . COMPUTER LABORATORY I	PR	50	20	40	Р								
070 . PROJECT WORK	TW	50	20	42	Р								
FIRST TERM TOTAL = 475/750.													
B80054212 BELOTE AMOL PRABHAKAR				GAN	IGUBAI		, 711007	746C	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	51	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	32	F								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	28	Р								
04D . SOFTWARE ARCHITECTURE	PP	100	40	55	Р								
04D . SOFTWARE ARCHITECTURE	TW	25	10	20	Р								
04D . SOFTWARE ARCHITECTURE	OR	50	20	33	Р								
05A . MULTIMEDIA SYSTEMS	PP	100	40	51	Р								
060 . COMPUTER LABORATORY I	PR	50	20	33	Р								
070 . PROJECT WORK	TW	50	20	40	Р								
FIRST TERM TOTAL = 401/750.													
B80054213 PAWAR OM DILIP				MAD	HURI		, 711009	950D	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	58	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	48	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	30	F								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	30	Р								
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	55	Р								
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19	Р								
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	38	Р								
05A . MULTIMEDIA SYSTEMS	PP	100	40	61	Р								
060 . COMPUTER LABORATORY I	PR	50	20	30	Р								
070 . PROJECT WORK	TW	50	20	42	Р								
FIRST TERM TOTAL = 430/750.													

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (290) 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 , 71045614L B80054214 SHINDE AMIT KEDARNATH , PICT SANGEETA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 AA F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. PP 100 23 F 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 28 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 AA F 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P 20 22 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 27 F 060 . COMPUTER LABORATORY I 20 42 P PR 50 TW 50 20 40 P 070 . PROJECT WORK FIRST TERM TOTAL = 222/750. B80054215 CHAUDHAR VISHAL SHESHRAO , 71100762E , , PICT SAVITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 42 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 30 F 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 26 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 16 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 10 F PP 100 05B . MOBILE COMPUTING 40 40 P 060 . COMPUTER LABORATORY I PR 50 20 38 P TW 50 20 35 P 070 . PROJECT WORK FIRST TERM TOTAL = 346/750. B80054216 JANTRE NEHA ASHOK , 71239299J , , PICT ARUNA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 65 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 42 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 31 P 04D . SOFTWARE ARCHITECTURE PP 100 40 70 P 04D . SOFTWARE ARCHITECTURE TW 25 10 21 P 04D . SOFTWARE ARCHITECTURE 20 50 36 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P 060 . COMPUTER LABORATORY I 20 43 P PR 50 070 . PROJECT WORK 50 20 TW 45 P FIRST TERM TOTAL = 487/750. 

	NTRE	: PUN	E INS	TITU	JTE C	OF COMPUTER	TECHNOLOG	GY, PUN	E.		PAGE	NO. 06 ( 2	91)
NOTE: FIRST LINE : SEAT NO., NAME OF THE	HE C	ANDIDA	TE,	MOTH	HER,	PERMANENT RI	EG. NO.,	PREVI	OUS SE	AT NO.	, COLLEGE,	SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX	X. M	IARKS,	MIN.	PAS	SS MA	ARKS, MARKS	OBTAINE	), P/F	:PASS/	FAIL,	C: PREVIOU	S CARRY OVER	
MAX.MARKS: 1500 DIS	TINC	TION :	0990	FI	ERST	CLASS : 900	HIGHER	II CL:	825	SECOND	CLASS: 750	PASS CLASS:	600
B80054217 DESHPANDE ANUJ ABHAY				KAL	_PANA	Ą	, 71100	0782K	,		, PICT	•	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	54	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	43	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	16	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	25	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	52	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	22	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	42	Р								
05B . MOBILE COMPUTING	PP	100	40	65	Р								
060 . COMPUTER LABORATORY I	PR	50	20	43	Р								
070 . PROJECT WORK	TW	50	20	48	Р								
FIRST TERM TOTAL = 450/750.													
B80054218 JOGLEKAR SPHOORTI CHANDRASI	HEKH	IAR		POC	DJA		, 71100	0832K	,		, PICT		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	68			ŕ		ŕ		ŕ	•	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	57									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	53									
030 . OBJECT ORIENTED MODELING & DES.		25	10	23									
030 . OBJECT ORIENTED MODELING & DES.		50	20	38									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	66									
	TW	25	10	19									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	38	Р								
05A . MULTIMEDIA SYSTEMS		100	40	68									
060 . COMPUTER LABORATORY I	PR	50	20	41									
070 . PROJECT WORK	TW	50	20	48									
FIRST TERM TOTAL = 519/750.		30	20	.0	•								
B80054219 RAMTIRTH IRA NITIN	•		• •	ΔΝ7	 JALI		, 71100	20655			DICT		
010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40	50			, /110	33036	,		, PICI	,	
020 . PRINCIPLES OF COMPILER DESIGN			40	44									
030 . OBJECT ORIENTED MODELING & DES.			40	40									
030 . OBJECT ORIENTED MODELING & DES.		25	10	18									
030 . OBJECT ORIENTED MODELING & DES.		50	20	38									
04B . DESIGN & ANALYSIS OFCOMP. NET.		100		58									
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	40 10	19									
04B . DESIGN & ANALYSIS OFCOMP. NET.		50 100	20	34									
05A . MULTIMEDIA SYSTEMS		100	40	58									
060 . COMPUTER LABORATORY I	PR	50 50	20	39 4E									
070 . PROJECT WORK	TW	50	20	45	Р								
FIRST TERM TOTAL = 443/750.													

UNIVERSITY OF PUNE ,	, KE	SULIS	HEEI	FOR	B.E. (2008	8 PAI.)(	(COMPUTER)	) EXAM.	TNAITON	NOV.	2013		
DATE : 14 MAR. 2014 CEM	NTRE	: PU	NE INS	TITU	JTE OF COM	MPUTER T	ECHNOLOGY	Y, PUNI	E.		PAGE	NO. 07 (	292)
NOTE: FIRST LINE : SEAT NO., NAME OF TH	HE C	ANDIDA	ATE,	MOTH	IER, PERMA	ANENT RE	G. NO.,	PREVI	OUS SEA	AT NO.	, COLLEGE,	SEAT NO	).
OTHER LINES: HEAD OF PASSING, MAX	(. M	ARKS,	MIN.	PAS	SS MARKS,	MARKS	OBTAINED,	, P/F	:PASS/F	AIL,	C: PREVIOU	S CARRY OVE	R
MAX.MARKS : 1500 DIST	ΓINC	TION	0990	) FI	RST CLASS	s : 900	HIGHER I	II CL:	825	SECOND	CLASS: 750	PASS CLASS	600
B80054220 BARDE KAJAL NARAYAN				SUL	OCHANA		, 712392	287E	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	60	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	56	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	46	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	24	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	59	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	23	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	44	Р								
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	59	Р								
060 . COMPUTER LABORATORY I	PR	50	20	44	Р								
070 . PROJECT WORK	TW	50	20	39	Р								
FIRST TERM TOTAL = 489/750.													
B80054221 UPPAL SAHIL RAJIV				JYC	TI		, 711010	041C	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	50	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	49	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	45	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	16	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	30	Р								
04D . SOFTWARE ARCHITECTURE	PP	100	40	65	Р								
04D . SOFTWARE ARCHITECTURE	TW	25	10	21	Р								
04D . SOFTWARE ARCHITECTURE	OR	50	20	33	Р								
05A . MULTIMEDIA SYSTEMS	PP	100	40	65	Р								
060 . COMPUTER LABORATORY I	PR	50	20	40	Р								
070 . PROJECT WORK	TW	50	20	34	Р								
FIRST TERM TOTAL = 448/750.													
B80054222 DEBOJEET CHATTERJEE				SHI	KHA		, 711007	775G	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	61	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	48	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	46	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р								
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	55	Р								
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	20	Р								
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	40	Р								
05A . MULTIMEDIA SYSTEMS	PP	100	40	54	Р								
060 . COMPUTER LABORATORY I	PR	50	20	43	Р								
070 . PROJECT WORK	TW	50	20	45	Р								
FIRST TERM TOTAL = 464/750.													

DATE: 14 MAR. 2014 CE	•				•	-	•	•		ON NOV.		GE NO	. 08 (	293)	
NOTE: FIRST LINE : SEAT NO., NAME OF THE			-		•		•				•	-	SEAT NO		
OTHER LINES: HEAD OF PASSING, MAX		•			·				•	,					
MAX.MARKS: 1500 DIS															•
B80054223 DESHMUKH AKSHAY ANIL	1 1110	TION	. 0550	JYC		. 500	, 71100		,	SECOND		CT	AJJ CLAJJ	. 000	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	44			, , , , , ,	77 7 61-1	,		,		,		
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	46											
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	41											
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р										
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	26	Р										
O4B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	49	Р										
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	18	Р										
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	38	Р										
05B . MOBILE COMPUTING	PP	100	40	51	Р										
060 . COMPUTER LABORATORY I	PR	50	20	39	Р										
070 . PROJECT WORK	TW	50	20	35	Р										
FIRST TERM TOTAL = 406/750.															
															•
B80054224 SAWANT TEJASWINI NANASAHEB				SUN	NITA		, 71100	992к	,		, PI	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP		40	40											
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	42											
030 . OBJECT ORIENTED MODELING & DES.		100	40	40											
030 . OBJECT ORIENTED MODELING & DES.		25	10	17											
030 . OBJECT ORIENTED MODELING & DES.		50	20	30											
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	51											
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19	Р										
04C . ARTIFICIAL INTELLIGENCE	OR		20	38											
05A . MULTIMEDIA SYSTEMS		100	40	58											
060 . COMPUTER LABORATORY I		50	20	39											
070 . PROJECT WORK	TW	50	20	37	Р										
FIRST TERM TOTAL = 411/750.															
B80054225 SATYANARAYAN RAJAGOPALAN		• •		 VTI	 JAYASHANTH	 4T	, 71100	 1990c			, P	 ICT			•
010 . DESIGN AND ANALY. OF ALGORITHMS	PР	100	40				, /1100	,,,,,,	,		, 1-	LCI	,		
020 . PRINCIPLES OF COMPILER DESIGN			40	40											
030 . OBJECT ORIENTED MODELING & DES.		100	40	29											
030 . OBJECT ORIENTED MODELING & DES.		25	10	17											
030 . OBJECT ORIENTED MODELING & DES.		50	20	20											
04B . DESIGN & ANALYSIS OFCOMP. NET.		100	40	33											
O4B . DESIGN & ANALYSIS OFCOMP. NET.		25	10	18											
O4B . DESIGN & ANALYSIS OFCOMP. NET.		50	20	28											
O5B . MOBILE COMPUTING	PP		40	40											
060 . COMPUTER LABORATORY I	PR		20	39											
070 . PROJECT WORK	TW	50	20	41	Р										
FIRST TERM TOTAL = 346/750.															
															_

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (294) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100850H , , PICT B80054226 KARANDE PRADNYA VASANT CHHAYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 35 P 04D . SOFTWARE ARCHITECTURE PP 100 40 61 P 04D . SOFTWARE ARCHITECTURE TW 25 10 21 P 20 36 P 04D . SOFTWARE ARCHITECTURE OR 50 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P 060 . COMPUTER LABORATORY I 20 38 P PR 50 TW 50 20 42 P 070 . PROJECT WORK FIRST TERM TOTAL = 461/750. B80054227 GUJAR MANDAR SHRINIVAS , 71239296D , , PICT LEELA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P PP 100 04D . SOFTWARE ARCHITECTURE 40 65 P 04D . SOFTWARE ARCHITECTURE TW 25 10 21 P 04D . SOFTWARE ARCHITECTURE OR 50 20 41 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P 060 . COMPUTER LABORATORY I PR 50 20 40 P 070 . PROJECT WORK TW 50 20 38 P FIRST TERM TOTAL = 495/750. B80054228 KUBER SHRUTI KRISHNADATTA SUNITA , 71100869J , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 63 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 56 P 64 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 60 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 23 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 50 44 P 05A . MULTIMEDIA SYSTEMS PP 100 40 69 P 060 . COMPUTER LABORATORY I 50 20 42 P PR 070 . PROJECT WORK 50 20 TW 44 P FIRST TERM TOTAL = 522/750. 

UNIVERSITY OF PUNE DATE: 14 MAR. 2014	-				-		(COMPUTER) ECHNOLOGY				E NO. 10 ( 295)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, MARKET MARKE	THE C	CANDID	ATE,	MOTH	HER, PERMA	ANENT RE	EG. NO., I	PREVIOL	JS SEAT NO.	, COLLEGE	E, SEAT NO.
MAX.MARKS : 1500 DI	STING	CTION	: 0990			5 : 900			325 SECOND	CLASS: 75	50 PASS CLASS: 600
B80054229 SARAF HRISHIKESH SHRIRAM					JSHALI		, 7110098	87C	,	, PIC	CT ,
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP		40	56							
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	47							
030 . OBJECT ORIENTED MODELING & DES		100	40	52							
030 . OBJECT ORIENTED MODELING & DES		25	10	18							
030 . OBJECT ORIENTED MODELING & DES		50	20	36							
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	51							
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	21							
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	41							
05A . MULTIMEDIA SYSTEMS	PP	100	40	53							
060 . COMPUTER LABORATORY I	PR	50	20	42							
070 . PROJECT WORK	TW	50	20	44	Р						
FIRST TERM TOTAL = 461/750.											
B80054230 AAMIR AHMED ABOOBAKAR SAD	•	400			SMEEN		, 7110071	10B	,	, PIC	CT ,
010 . DESIGN AND ANALY. OF ALGORITHM			40	50							
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	50							
030 . OBJECT ORIENTED MODELING & DES		100	40	53							
030 . OBJECT ORIENTED MODELING & DES		25	10	19							
030 . OBJECT ORIENTED MODELING & DES		50	20	37							
04C . ARTIFICIAL INTELLIGENCE	PP		40	59							
04C . ARTIFICIAL INTELLIGENCE	TW	_	10	19							
04C . ARTIFICIAL INTELLIGENCE	OR		20	38							
05A . MULTIMEDIA SYSTEMS	PP		40	62							
060 . COMPUTER LABORATORY I		50	20	41							
070 . PROJECT WORK	TW	50	20	40	Р						
FIRST TERM TOTAL = 468/750.											
20054221								0.5.0		5.7.	
B80054231 SAMRIDDH HADA MAHESH	C DD	100	40	RUE			, 7110098	83G	,	, PIC	.l ,
010 . DESIGN AND ANALY. OF ALGORITHM				52							
	PP		40	41							
030 . OBJECT ORIENTED MODELING & DES			40	42							
030 . OBJECT ORIENTED MODELING & DES		25	10	20							
030 . OBJECT ORIENTED MODELING & DES		50	20	30							
04C . ARTIFICIAL INTELLIGENCE	PP		40	46							
04C . ARTIFICIAL INTELLIGENCE	TW	_	10	16							
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	32							
05A . MULTIMEDIA SYSTEMS	PP 		40	67							
060 . COMPUTER LABORATORY I	PR		20	35							
070 . PROJECT WORK	TW	50	20	33	Р						
FIRST TERM TOTAL = 414/750.											

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	•				•	•	(COMPUTER TECHNOLOG	-		ON NOV.		AGE N	0. 11 (2	96)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	HE X.	CANDIDA MARKS,	TE, MIN.	MOTH PAS	ER, PERMA	ANENT RI MARKS	EG. NO., OBTAINED	PREVI	OUS S	SEAT NO. S/FAIL,	, COLL C: PRE	EGE, VIOUS	SEAT NO. CARRY OVER	
MAX.MARKS : 1500 DIS														
B80054232 BARDE KOMAL NARAYAN					OCHANA		, 71239		,			PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	56	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	57	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	66	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	24	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	65	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	22	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	42	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	60	Р									
060 . COMPUTER LABORATORY I	PR	50	20	46	Р									
070 . PROJECT WORK	TW	50	20	39	Р									
FIRST TERM TOTAL = 512/750.														
B80054233 KAMBLE VIDYA ARUN				SIN	IDHU		, 71100	846K	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	40	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	52	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	44	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	30	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	40	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	17	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	25	Р									
05B . MOBILE COMPUTING	PP	100	40	40	Р									
060 . COMPUTER LABORATORY I	PR	50	20	34	Р									
070 . PROJECT WORK	TW	50	20	37	Р									
FIRST TERM TOTAL = 377/750.														
	•													
B80054234 JOSHI ANUJA RAMKRUSHNA				VEE			, 71100	834F	,		•	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	59										
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	54	Р									
030 . OBJECT ORIENTED MODELING & DES.			40	60										
030 . OBJECT ORIENTED MODELING & DES.			10	18										
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	30										
04D . SOFTWARE ARCHITECTURE	PP	100	40	69	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	18										
04D . SOFTWARE ARCHITECTURE	OR		20	36										
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	62										
060 . COMPUTER LABORATORY I	PR	50		41										
070 . PROJECT WORK	TW	50	20	39	Р									
FIRST TERM TOTAL = $486/750$ .														

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (297) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100809E , , PICT B80054235 GOLE MADHURI JAYANT SANJIVANI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 46 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P 10 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 36 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 69 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 35 P 05B . MOBILE COMPUTING PP 100 40 57 P 060 . COMPUTER LABORATORY I PR 50 20 40 P TW 50 20 42 P 070 . PROJECT WORK FIRST TERM TOTAL = 453/750. B80054236 BHANDARI RUHI BABU , 71239290E , , PICT SMITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 48 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 51 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 19 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 34 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P 060 . COMPUTER LABORATORY I 50 20 32 P TW 50 20 46 P 070 . PROJECT WORK FIRST TERM TOTAL = 460/750. B80054237 YARDI JUHI PRAKASH PRTYA , 71101060K , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 54 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 21 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 42 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P 060 . COMPUTER LABORATORY I PR 50 20 41 P 070 . PROJECT WORK 50 20 TW 44 P FIRST TERM TOTAL = 483/750.

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (298) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100880к в80054238 , PICT LALANI SANIA SALIM NASHINA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 42 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 44 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P OR 50 20 04C . ARTIFICIAL INTELLIGENCE 38 P 05A . MULTIMEDIA SYSTEMS PP 100 40 57 P 060 . COMPUTER LABORATORY I PR 50 20 40 P TW 50 20 40 P 070 . PROJECT WORK FIRST TERM TOTAL = 456/750. B80054239 AMRUTKAR SNEHAL RAJENDRA , 71100728E , , PICT JYOTI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 44 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 23 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P 04D . SOFTWARE ARCHITECTURE PP 100 40 62 P 04D . SOFTWARE ARCHITECTURE TW 25 10 23 P 04D . SOFTWARE ARCHITECTURE OR 50 20 34 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 060 . COMPUTER LABORATORY I PR 50 20 43 P 070 . PROJECT WORK TW 50 20 45 P FIRST TERM TOTAL = 480/750. B80054240 GURJAR ADITYA SHRIKANT BHARATT , 71100814M , , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 44 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P 04D . SOFTWARE ARCHITECTURE PP 100 40 53 P 04D . SOFTWARE ARCHITECTURE TW 25 10 18 P 04D . SOFTWARE ARCHITECTURE 20 50 35 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P 060 . COMPUTER LABORATORY I 20 35 P PR 50 070 . PROJECT WORK 50 20 TW 40 P FIRST TERM TOTAL = 440/750.

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				B.E.(2008 JTE OF COM	-					PAGE NO	o. 14	( 299)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	HE C	CANDIDA	ATE,	MOTH	HER, PERMA	NENT RE	EG. NO.,	PREVIO	US SEAT NO	., COLL	EGE,	SEAT	NO.
											750		
MAX.MARKS: 1500 DIS	STINC	TION :	0990			: 900						PASS CLA	ASS: 600
B80054241 AVHAD PRIYA SANTOSH		100	40		DHURI		, 711007	35H	,	,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	60									
020 . PRINCIPLES OF COMPILER DESIGN 030 . OBJECT ORIENTED MODELING & DES.	PP	100 100	40 40	62 60									
030 . OBJECT ORIENTED MODELING & DES.		25	10	22									
030 . OBJECT ORIENTED MODELING & DES.		50	20	41									
04D . SOFTWARE ARCHITECTURE	PP	100	40	65									
04D . SOFTWARE ARCHITECTURE	TW	25	10	21									
04D . SOFTWARE ARCHITECTURE	OR	50	20	36									
05D . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	60	Р								
060 . COMPUTER LABORATORY I	PR	50	20	41	Р								
070 . PROJECT WORK	TW	50	20	44	Р								
FIRST TERM TOTAL = 512/750.													
B80054242 THAKARE SAGAR SATISH				JAY	/ASHREE		, 709256	532K	,	,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP.	100	40	46	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	17	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	32	Р								
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	54									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	16									
04C . ARTIFICIAL INTELLIGENCE	OR		20	32									
05D . SOFTWARE TESTING & QUALITY ASSU			40	48									
060 . COMPUTER LABORATORY I		50		00									
070 . PROJECT WORK	TW	50	20	25	Р								
FIRST TERM TOTAL = 350/750.													
B80054243 PAPAT VAIBHAV VINAYAK	•		• •		· · · · · · · · · · · · · · · · · · ·		, 711009	1201			PICT		
010 . DESIGN AND ANALY. OF ALGORITHMS	. PP	100	40	54			, /11003	JOK	,	,	1101	,	
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	47									
030 . OBJECT ORIENTED MODELING & DES.		100	40	48									
030 . OBJECT ORIENTED MODELING & DES.		25	10	19									
030 . OBJECT ORIENTED MODELING & DES.		50	20	34									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	57									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36	Р								
05A . MULTIMEDIA SYSTEMS	PP	100	40	65									
060 . COMPUTER LABORATORY I	PR	50	20	37	Р								
070 . PROJECT WORK	TW	50	20	39	Р								
FIRST TERM TOTAL = 454/750.													

					-		-	(COMPUTER) EXAMINATION NOV. 2 TECHNOLOGY, PUNE.		GE NO	). 15	5 (3	00)
OTHER LINES: HEAD OF PASSING, MAX	(. M	ARKS,	MIN.	PAS	S MARKS,	MAR	RKS	OBTAINED, P/F:PASS/FAIL, C	: PREV	IOUS	CARRY	OVER	
MAX.MARKS : 1500 DIST	TINC	TION :	0990	FI	RST CLAS	s : 9	900	HIGHER II CL: 825 SECOND C	LASS:	750 F	PASS C	CLASS:	600
B80054244 DESHMUKH MAYURAJ PRABHAKAR				ANU	RADHA			, 71045412м , в80054230	, Р	ICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	AA	F	080	. [	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	40	P C
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	45	PC	090	. /	ADVANCED COMPUTER ARCHITECTUR	E PP	100	40	40	PC
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	43	PC	10D	. /	ADVANCED DATABASES	PP	100	40	47	PC
030 . OBJECT ORIENTED MODELING & DES.		25	10	10	PC	10D	. /	ADVANCED DATABASES	TW	50	20		PC
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20		PC	10D	. /	ADVANCED DATABASES	OR	50	20		PC
	PP	100	40	50	PC			CLOUD COMPUTING	PP	100	40		P C
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10	20	PC			COMPUTER LABORATORY II	TW	50	20		РС
04B . DESIGN & ANALYSIS OFCOMP. NET.		50	20		PC			COMPUTER LABORATORY II	PR	50	20		РС
05D . SOFTWARE TESTING & QUALITY ASSU		100	40	45	PC			PROJECT WORK	TW		40		РС
060 . COMPUTER LABORATORY I	PR	50	20	40	РС	130	. 1	PROJECT WORK	OR	50	20	40	РС
070 . PROJECT WORK	TW	50	20	41	PC								
GRAND TOTAL = 785/1500, RESULT: FAILS													
D00054245 CHU 5 DUTUA DODAT			• •				•	71100007-	_				
B80054245 GHULE RUTUJA POPAT	DD.	100	40		GEETA			, 71100803F ,	, Р	ICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40 40	46 44									
	PP	100		44									
030 . OBJECT ORIENTED MODELING & DES. 030 . OBJECT ORIENTED MODELING & DES.		100 25	40 10	40 19	P								
030 . OBJECT ORIENTED MODELING & DES.		50	20	35									
04B . DESIGN & ANALYSIS OFCOMP. NET.		100	40	50									
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10	20	P								
04B . DESIGN & ANALYSIS OFCOMP. NET.		_	20	34									
05D . SOFTWARE TESTING & QUALITY ASSU		100	40	47									
060 . COMPUTER LABORATORY I		50		29									
070 . PROJECT WORK	TW	50		45									
FIRST TERM TOTAL = 409/750.													
B80054246 KALE APARNA SUNIL				MAD	HURI			, 71100843E ,	, P	ICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	61	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	58	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	61	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	23	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	38	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	65	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	22	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	40	Р								
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	61	Р								
060 . COMPUTER LABORATORY I	PR	50	20	44	Р								
070 . PROJECT WORK	TW	50	20	48	Р								
FIRST TERM TOTAL = $521/750$ .													

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				B.E.(2008 JTE OF COM	-				ON NOV.		PAGE N	0. 16 ( 30	)1)
NOTE: FIRST LINE : SEAT NO., NAME OF TOTHER LINES: HEAD OF PASSING, MA	HE (	CANDIDA MARKS,	TE, MIN.	MOTH PAS	IER, PERMA SS MARKS,	NENT RE	EG. NO., OBTAINED	PREVI	OUS S	EAT NO. /FAIL,	, COL	LEGE, EVIOUS	SEAT NO. CARRY OVER	
MAX.MARKS: 1500 DIS														
B80054247 IBUSE AMANIYA MUZIR				YAS	MEEN		, 712392	297в	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	52	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	56	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	55	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	20	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	47	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	17	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	28	Р									
05B . MOBILE COMPUTING	PP	100	40	55	Р									
060 . COMPUTER LABORATORY I	PR	50	20	37	Р									
070 . PROJECT WORK	TW	50	20	42	Р									
FIRST TERM TOTAL = 443/750.														
B80054248 CHAUDHARI POOJA DHANRAJ				DNY	NESHWARI		, 711007	763C	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	58	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	66	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	60	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	21	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	52	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	17	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	28	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	71	Р									
060 . COMPUTER LABORATORY I	PR	50	20	35	Р									
070 . PROJECT WORK	TW	50	20	42	Р									
FIRST TERM TOTAL = 485/750.														
B80054249 JADHAV ROHINI DAGADU					IJANA		, 712392	298L	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	54	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	67	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	60	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	22	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	36	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	55	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	20	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	30	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	63	Р									
060 . COMPUTER LABORATORY I	PR	50	20	33	Р									
070 . PROJECT WORK	TW	50	20	43	Р									
FIRST TERM TOTAL = 483/750.														

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (302) 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 , 71239304J , PICT B80054250 PAWAR NAYAN SUNIL NALINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 48 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P 20 27 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 04D . SOFTWARE ARCHITECTURE PP 100 40 70 P 04D . SOFTWARE ARCHITECTURE TW 25 10 20 P 20 35 P 04D . SOFTWARE ARCHITECTURE OR 50 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 060 . COMPUTER LABORATORY I 20 36 P PR 50 TW 50 20 44 P 070 . PROJECT WORK FIRST TERM TOTAL = 476/750. B80054251 PAYAL KALRA , 71100953J , , PICT SIMMI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 37 P PP 100 04C . ARTIFICIAL INTELLIGENCE 40 46 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 20 P 20 40 P 04C . ARTIFICIAL INTELLIGENCE OR 50 40 56 P 05A . MULTIMEDIA SYSTEMS PP 100 060 . COMPUTER LABORATORY I 50 PR 20 43 P TW 50 20 40 P 070 . PROJECT WORK FIRST TERM TOTAL = 449/750. B80054252 SHIVANGI BOHRA , 71101012K , , PICT MONA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 46 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 56 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 20 P 04C . ARTIFICIAL INTELLIGENCE 50 20 OR 40 P 05A . MULTIMEDIA SYSTEMS PP 100 40 55 P 060 . COMPUTER LABORATORY I 50 20 39 P PR 070 . PROJECT WORK TW 50 20 41 P FIRST TERM TOTAL = 436/750. 

UNIVERSITY OF PUNE, R DATE: 14 MAR. 2014 CENTR					.(2008 PAT.)(0 OF COMPUTER T	_		ON NOV.		GE NO.	18 ( 303)
NOTE: FIRST LINE : SEAT NO., NAME OF THE	CANDID	ATE,	MOTH	ER,	PERMANENT REG	G. NO., PR	EVIOUS S	EAT NO.,	, COLLE	GE, SI	EAT NO.
OTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN.	PAS	S M	ARKS, MARKS	OBTAINED,	P/F:PASS	/FAIL,	C: PREV	IOUS CARI	RY OVER
MAX.MARKS : 1500 DISTIN	CTION	: 0990	) FI	RST	CLASS: 900			SECOND	CLASS:	750 PASS	CLASS: 600
B80054253 LIMAYE ARNAV ABHAY			VEE			, 71100882	F,		, P	ICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	52								
020 . PRINCIPLES OF COMPILER DESIGN PP		40	53								
030 . OBJECT ORIENTED MODELING & DES. PP		40	56								
030 . OBJECT ORIENTED MODELING & DES. TW		10	19								
030 . OBJECT ORIENTED MODELING & DES. OR		20	34								
04D . SOFTWARE ARCHITECTURE PP		40	60								
04D . SOFTWARE ARCHITECTURE TW		10	19								
04D . SOFTWARE ARCHITECTURE OR		20	40								
05D . SOFTWARE TESTING & QUALITY ASSU PP		40	55								
060 . COMPUTER LABORATORY I PR		20	39								
070 . PROJECT WORK TW	50	20	41	Р							
FIRST TERM TOTAL = 468/750.											
B80054254 LAJPAT BISHNOI	100	40	SAR			, 71100879	Ε,		, Р.	ICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	65								
020 . PRINCIPLES OF COMPILER DESIGN PP		40	69								
030 . OBJECT ORIENTED MODELING & DES. PP		40	57								
030 . OBJECT ORIENTED MODELING & DES. TW		10	18								
030 . OBJECT ORIENTED MODELING & DES. OR		20	30	-							
04B . DESIGN & ANALYSIS OFCOMP. NET. PP		40	57								
04B . DESIGN & ANALYSIS OFCOMP. NET. TW		10	22								
04B . DESIGN & ANALYSIS OFCOMP. NET. OR		20	38	-							
	100	40	64								
	50	20	40								
070 . PROJECT WORK TW	50	20	41	Р							
FIRST TERM TOTAL = 501/750.											
B80054255 POL ANIKET BHIMRAO	100	40	ARU			, 71100956	ζ,		, Р.	ICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	56								
020 . PRINCIPLES OF COMPILER DESIGN PP		40	59								
030 . OBJECT ORIENTED MODELING & DES. PP		40	60								
030 . OBJECT ORIENTED MODELING & DES. TW		10	18								
030 . OBJECT ORIENTED MODELING & DES. OR		20	32								
	100	40	51								
04C . ARTIFICIAL INTELLIGENCE TW	_	10	20								
04C . ARTIFICIAL INTELLIGENCE OR		20	40								
	100	40	61								
060 . COMPUTER LABORATORY I PR		20	41								
070 . PROJECT WORK TW	50	20	40	Р							
FIRST TERM TOTAL = 478/750.											

DATE: 14 MAR. 2014 CENT						•	-	•	•					GE NO	0. 19	( 30	4)
									-							` .	
NOTE: FIRST LINE : SEAT NO., NAME OF THE																	
OTHER LINES: HEAD OF PASSING, MAX.																	
		-				•				-	-	-					
MAX.MARKS : 1500 DISTI																	
B80054256 PANHALKAR SHREYAS SHRIKANT	IVC I I		0330		ANA	CLASS	. 500		100929F			NID C		ICT		733.	000
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 1(	00	40	62				, , , _	1003231		,		, Р.	LCI	,		
	г 10 Р 10		40	56													
030 . OBJECT ORIENTED MODELING & DES. P			40	62													
030 . OBJECT ORIENTED MODELING & DES. T		25	10	18													
030 . OBJECT ORIENTED MODELING & DES. O		50	20	31													
	г . Р 1(	-	40	59													
04D . SOFTWARE ARCHITECTURE T		25	10	19													
04D . SOFTWARE ARCHITECTURE O		50	20	35													
05D . SOFTWARE TESTING & QUALITY ASSU P		00	40	62													
•		50	20	41													
	_	50 50	-														
	W :	50	20	42	Р												
FIRST TERM TOTAL = 487/750.																	
								71	1007006								
B80054257 DOIPHODE NISHIGANDHA SANJAY	D 1/	20	40		DHUBA	LA		, /1	100789G		,		, Р.	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS P		00	40	46													
	P 10		40	45													
030 . OBJECT ORIENTED MODELING & DES. P			40	42													
030 . OBJECT ORIENTED MODELING & DES. T		25	10	20													
030 . OBJECT ORIENTED MODELING & DES. O		50	20	35													
		00	40	51													
04D . SOFTWARE ARCHITECTURE T	_	25	10	20	Р												
		50	20	35													
05D . SOFTWARE TESTING & QUALITY ASSU P			40	57													
	R !		20	34													
	W !	50	20	37	Р												
FIRST TERM TOTAL = $422/750$ .																	
B80054258 VIKRAM DATTU					BHA			, 71	101049յ		,		, P	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 10	00	40	57	Р												
020 . PRINCIPLES OF COMPILER DESIGN P	P 10	00	40	52													
030 . OBJECT ORIENTED MODELING & DES. P	P 10	00	40	54	Р												
030 . OBJECT ORIENTED MODELING & DES. T	W 2	25	10	21	Р												
030 . OBJECT ORIENTED MODELING & DES. O	R !	50	20	30	Р												
O4B . DESIGN & ANALYSIS OFCOMP. NET. P	P 10	00	40	51	Р												
04B . DESIGN & ANALYSIS OFCOMP. NET. T	W 2	25	10	21													
04B . DESIGN & ANALYSIS OFCOMP. NET. O	R !	50	20	44													
05B . MOBILE COMPUTING P	P 10	00	40	40	Р												
060 . COMPUTER LABORATORY I P	R !	50	20	40	Р												
070 . PROJECT WORK T	W !	50	20	41	Р												
FIRST TERM TOTAL = $451/750$ .																	

UNIVERSITY OF PUNE , DATE : 14 MAR. 2014 CENT					COMPUTER) EXAMINA ECHNOLOGY, PUNE.		PAGE NO. 20 ( 305)
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.							
	NCTION	: 0990	) FIR	RST CLASS : 900		25 SECOND CLAS	SS: 750 PASS CLASS: 600
B80054259 SHINDE SHWETA SANJAY			SNEH		, 71101007C	,	PICT ,
010 . DESIGN AND ANALY. OF ALGORITHMS F		40	64				
	P 100	40	56				
030 . OBJECT ORIENTED MODELING & DES. F		40	53				
030 . OBJECT ORIENTED MODELING & DES. T		10	18				
030 . OBJECT ORIENTED MODELING & DES. (		20	33				
	PP 100	40	60				
	W 25	10	19				
	OR 50	20	38				
	PP 100	40	63				
	PR 50	20	39				
	™ 50	20	39	Р			
FIRST TERM TOTAL = 482/750.							
DOOG 4260 DANGNEVAR CARVEGU DATTATRAV					711000677		
B80054260 RANGNEKAR SARVESH DATTATRAYA		40	MANJ:		, 71100967〕	,	PICT ,
010 . DESIGN AND ANALY. OF ALGORITHMS F		40 40	59 56				
030 . OBJECT ORIENTED MODELING & DES. F	PP 100 PP 100		48				
030 . OBJECT ORIENTED MODELING & DES. 1		40 10	46 19				
			28				
030 . OBJECT ORIENTED MODELING & DES. O 04C . ARTIFICIAL INTELLIGENCE	PP 100	20 40	59				
	W 25	10					
			18 36				
	OR 50 PP 100	40	56				
	PR 50		35				
	W 50		42				
FIRST TERM TOTAL = 456/750.	w 30	20	42	r			
11K31 1EKM 10TAL = 430/730.							
B80054261 DAMLE VISHWAS MILIND			MUGD			, , , , ,	
010 . DESIGN AND ANALY. OF ALGORITHMS F	PP 100	40			,	,	,
	PP 100	40					
030 . OBJECT ORIENTED MODELING & DES. F		40					
030 . OBJECT ORIENTED MODELING & DES. 7							
030 . OBJECT ORIENTED MODELING & DES. O	OR 50	20	33	Р			
	PP 100	40	55				
	w 25	10	19				
	DR 50	20	38				
	PP 100	40					
060 . COMPUTER LABORATORY I	PR 50	20	43	Р			
070 . PROJECT WORK	w 50	20	32	Р			
FIRST TERM TOTAL = 481/750.							

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				-		COMPUTER) EXA		ov. 201		0. 21 (3	06)
NOTE: FIRST LINE : SEAT NO., NAME OF TOTHER LINES: HEAD OF PASSING, MA	HE (	CANDIDA MARKS,	ATE, MIN.	MOTH PAS	IER, PERMA SS MARKS,	NENT RE	G. NO., PRENOBTAINED, P	/IOUS SEAT   /F:PASS/FAI	NO., (	COLLEGE, PREVIOUS	SEAT NO.	
MAX.MARKS : 1500 DIS							HIGHER II CL				PASS CLASS:	600
B80054262 NARGUNDE TUSHAR VYANKATESH				ANJ	ALI		, 71100913к	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	62	Р							
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	62								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	51	Р							
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	21								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	38								
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	61								
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19								
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	38								
05A . MULTIMEDIA SYSTEMS	PP		40	57								
060 . COMPUTER LABORATORY I	PR	50	20	44								
070 . PROJECT WORK	TW	50	20	29	Р							
FIRST TERM TOTAL = 482/750.												
-00054363							71100064					
B80054263 KHARADE TUSHAR DILIP		100	40		RNIMA		, 71100864н	,		, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	58								
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	59								
030 . OBJECT ORIENTED MODELING & DES.		100	40	55								
030 . OBJECT ORIENTED MODELING & DES.		25	10	19	Р							
030 . OBJECT ORIENTED MODELING & DES. 04D . SOFTWARE ARCHITECTURE	PP	50 100	20 40	36 50								
04D . SOFTWARE ARCHITECTURE	TW	25	10	20	•							
04D . SOFTWARE ARCHITECTURE			20	36								
05D . SOFTWARE TESTING & QUALITY ASSU			40	64								
060 . COMPUTER LABORATORY I		50	20	39								
070 . PROJECT WORK	TW		20	41								
FIRST TERM TOTAL = 477/750.		30	20									
B80054264 KHANDEKAR GAUTAMI MILIND					SHALI		, 71100862м			, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	67	Р		,	,			ŕ	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	54	Р							
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	51	Р							
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	22	Р							
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р							
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	51	Р							
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19	Р							
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	38	Р							
05B . MOBILE COMPUTING	PP	100	40	61	Р							
060 . COMPUTER LABORATORY I	PR	50	20	39	Р							
070 . PROJECT WORK	TW	50	20	40	Р							
FIRST TERM TOTAL = $476/750$ .												

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 ( 307) 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 , 71100995D B80054265 SHAH ROUNAK BHARAT , PICT SHILPA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 65 P 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 38 P 04D . SOFTWARE ARCHITECTURE PP 100 40 66 P 04D . SOFTWARE ARCHITECTURE TW 25 10 24 P 20 04D . SOFTWARE ARCHITECTURE OR 50 44 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P 060 . COMPUTER LABORATORY I 20 46 P PR 50 TW 50 20 44 P 070 . PROJECT WORK FIRST TERM TOTAL = 525/750. B80054266 SOLANKI GAURAV NANAJI , 71101018J , , PICT SHOBHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 43 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 33 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 57 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 40 P PP 100 05A . MULTIMEDIA SYSTEMS 40 53 P 060 . COMPUTER LABORATORY I PR 50 20 33 P TW 50 20 41 P 070 . PROJECT WORK FIRST TERM TOTAL = 436/750. , 71045472E , , PICT B80054267 KARANDE RAHUL MADAN SUNITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 12 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 30 F 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 22 P 04D . SOFTWARE ARCHITECTURE PP 100 40 41 P 04D . SOFTWARE ARCHITECTURE TW 25 10 20 P 04D . SOFTWARE ARCHITECTURE 50 20 10 F OR 05A . MULTIMEDIA SYSTEMS PP 100 40 32 F 060 . COMPUTER LABORATORY I 20 14 F PR 50 070 . PROJECT WORK 50 20 34 P TW FIRST TERM TOTAL = 272/750.

OTHER LINES: HEAD OF PASSING, MAX	(. M	ARKS,	MIN.	PAS	S MARKS	S, MAI	RKS (	OBTAINE	), P	/F:PA		C: F	PREV:	-		AT NO	
MAX.MARKS : 1500 DIST														750 P	ASS (	CLASS	600
880054268 KUNTALWAD GNYANESH GAJJARAN	1			SAR	RASWATH:	Γ		, 7104	5501B		,	,	P.	ICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	47	Р												
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	Р												
030 . OBJECT ORIENTED MODELING & DES.		100	40	40													
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	17	Р												
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	24	Р												
04D . SOFTWARE ARCHITECTURE	PP	100	40	49	Р												
04D . SOFTWARE ARCHITECTURE	TW	25	10	18	Р												
04D . SOFTWARE ARCHITECTURE	OR	50	20	12	F												
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	54	Р												
060 . COMPUTER LABORATORY I	PR	50	20	30	Р												
070 . PROJECT WORK	TW	50	20	31	Р												
IRST TERM TOTAL = $362/750$ .																	
880054269 NAVEEN KUMAR GUPTA				ANI	TA			, 71100	0915F		,	,	P	ICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	62	Р												
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	61	Р												
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	61	Р												
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р												
020 ODJECT ODJENJED MODELING P DEC	ΔD	50	20	35	n												
030 . OBJECT ORIENTED MODELING & DES.	UK	30	20	55	Р												
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	64													
04C . ARTIFICIAL INTELLIGENCE			_		Р												
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE	PP	100 25	40	64	P P												
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE	PP TW OR	100 25	40 10	64 18	P P P												
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE	PP TW OR PP	100 25 50 100	40 10 20	64 18 36	P P P												
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I	PP TW OR PP	100 25 50 100	40 10 20 40	64 18 36 61	P P P P												
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK	PP TW OR PP PR	100 25 50 100 50	40 10 20 40 20	64 18 36 61 40	P P P P												
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750.	PP TW OR PP PR TW	100 25 50 100 50 50	40 10 20 40 20 20	64 18 36 61 40 38	P P P P C C C C C C C C C C C C C C C C												
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW TW	100 25 50 100 50 50	40 10 20 40 20 20	64 18 36 61 40 38	P P P P P IDHYA			, 7092	5546C		, в800543	304 ,	P	ICT		,	
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW TW	100 25 50 100 50 50	40 10 20 40 20 20 	64 18 36 61 40 38 SAN 40	P P P P IDHYA P	080	. D:	, 7092! ISTRIBU	5546C TED 0	PERAT	, B800543	304 , EMS	P: PP	ICT 100	40	, 40	Р (
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW TW	100 25 50 100 50 50	40 10 20 40 20 20 20 	64 18 36 61 40 38 SAN 40 44	P P P P IDHYA P C	080 090	. D:	, 7092! ISTRIBU DVANCED	5546C TED O COMP	PERAT UTER	, в800543	304 , EMS TURE	P: PP PP	100 100	40 40	, 40 43	P (
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW TW PP PP	100 25 50 100 50 50 	40 10 20 40 20 20 	64 18 36 61 40 38 SAN 40 44 66	P P P P IDHYA P C P C	080 090 10C	. D:	, 7092! ISTRIBU DVANCED EURAL NI	5546C TED O COMP ETWOR	PERAT UTER KS	, B800543	304 , EMS TURE	PP PP PP	100 100 100	40 40 40	, 40 43 55	P (
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW  PP PP PP TW	100 25 50 100 50 50 	40 10 20 40 20 20 20 	64 18 36 61 40 38 SAN 40 44 66 14	P P P P IDHYA P C P C P C	080 090 10C 10C	. D: . Al . NI	, 7092! ISTRIBU DVANCED EURAL NI EURAL NI	5546C TED O COMP ETWOR ETWOR	PERAT UTER KS KS	, B800543	304 , EMS TURE	PP PP PP TW	100 100 100 50	40 40 40 20	, 40 43 55 35	P ( P P (
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW  PP PP TW OR	100 25 50 100 50 50  100 100 100 25 50	40 10 20 40 20 20 40 40 40 10 20	64 18 36 61 40 38 SAN 40 44 66 14 30	P P P P IDHYA P C P C P C P C	080 090 10C 10C	. D: . Al . Ni . Ni . Ni	, 7092! ISTRIBU DVANCED EURAL NI EURAL NI	5546C TED O COMP ETWOR ETWOR ETWOR	PERAT UTER KS KS KS	, B800543 ING SYSTI ARCHITEC	304 , EMS TURE	PP PP PP TW OR	100 100 100 50 50	40 40 40 20 20	, 40 43 55 35 25	P (P
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW PP TW OR PP	100 25 50 100 50 50 	40 10 20 40 20 20  40 40 40 10 20 40	64 18 36 61 40 38 SAN 40 44 66 14 30 49	P P P P IDHYA P C P C P C P C	080 090 10C 10C 10C	. D Al . NI . NI . NI . II	, 7092! ISTRIBU  DVANCED EURAL NI EURAL NI EURAL NI	5546C TED O COMP ETWOR ETWOR ETWOR ETWOR	PERAT UTER KS KS KS ECURI	, B800543 TING SYSTI ARCHITECT	304 , EMS TURE	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 50 50 100	40 40 40 20 20 40	, 40 43 55 35 25 47	P (P
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW PP PP TW OR PP TW	100 25 50 100 50 50  100 100 100 25 50 100 25	40 10 20 40 20 20 	64 18 36 61 40 38 SAN 40 44 66 14 30 49 14	P P P P P IDHYA P C P C P C P C P C	080 090 10C 10C 10C 11D 120	. D: . Al . NI . NI . NI . II . C	, 7092! ISTRIBUT OVANCED EURAL NI EURAL NI EURAL NI NFORMATI	5546C TED O COMP ETWOR ETWOR ETWOR ETWOR LON S LABO	PERAT UTER KS KS KS ECURI RATOR	, B800543 ING SYSTE ARCHITECT TY Y II	304 , EMS ΓURE	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 50 50 100 50	40 40 40 20 20 40 20	, 40 43 55 35 25 47 42	P (P
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PR TW  PP PP TW OR PP TW OR	100 25 50 100 50 50 	40 10 20 40 20 20 	64 18 36 61 40 38 SAN 40 44 66 14 30 49 14 28	P P P P IDHYA P C P C P C P C P C P C	080 090 10C 10C 11D 120 120	. D Al . NI . NI . NI . II . Co . Co	, 7092! ISTRIBUTOVANCED EURAL NI EURAL NI EURAL NI OMPUTER OMPUTER	5546C TED 0 COMP ETWOR ETWOR ETWOR ION S LABO	PERAT UTER KS KS KS ECURI RATOR	, B800543 ING SYSTE ARCHITECT TY Y II	304 , EMS ΓURE	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 50 50 100 50	40 40 40 20 20 40 20 20	, 40 43 55 35 25 47 42 39	P (P
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PR TW  PP PP TW OR PP TW OR	100 25 50 100 50 50 	40 10 20 40 20 20 40 40 40 10 20 40 10 20 40	64 18 36 61 40 38 SAN 40 44 66 14 30 49 14 28	P P P P P IDHYA P C P C P C P C P C	080 090 10C 10C 11D 120 120 130	. D Al . NI . NI . NI . II . CO . CO	, 7092! ISTRIBUT OVANCED EURAL NI EURAL NI NFORMATI OMPUTER ROJECT N	5546C TED O COMP ETWOR ETWOR ETWOR LABO LABO WORK	PERAT UTER KS KS KS ECURI RATOR	, B800543 ING SYSTE ARCHITECT TY Y II	304 , EMS TURE	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 50 50 100 50	40 40 40 20 20 40 20	, 40 43 55 35 25 47 42 39 89	P (P
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE 05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I 070 . PROJECT WORK FIRST TERM TOTAL = 494/750	PP TW OR PP TW OR PP TW OR PP TW OR PP	100 25 50 100 50 50 	40 10 20 40 20 20 	64 18 36 61 40 38 SAN 40 44 66 14 30 49 14 28 52	P P P P IDHYA P C P C P C P C P C P C	080 090 10C 10C 11D 120 120 130	. D Al . NI . NI . NI . II . CO . CO	, 7092! ISTRIBUTOVANCED EURAL NI EURAL NI EURAL NI OMPUTER OMPUTER	5546C TED O COMP ETWOR ETWOR ETWOR LABO LABO WORK	PERAT UTER KS KS KS ECURI RATOR	, B800543 ING SYSTE ARCHITECT TY Y II	304 , EMS ΓURE	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 50 50 100 50	40 40 40 20 20 40 20 20	, 40 43 55 35 25 47 42 39 89	P (

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-					-		COMPUTE ECHNOLO	-		ON NOV.		PAGE N	0. 24	4 ( 309)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	THE (	CANDIDA	ATE,	МОТН	HER,	PERMAN	NENT RE	G. NO.,	PREV]	IOUS S	SEAT NO.	, COL	LEGE,	SE	AT NO.
													750		
MAX.MARKS: 1500 DIS	STING	CTION	: 0990			CLASS	: 900							PASS (	CLASS: 600
B80054271 BAPAT RUTUGANDHA SUNIL		100	40		AGHA			, 7123	9286G	,		,	PICT		,
010 . DESIGN AND ANALY. OF ALGORITHMS			40	74											
020 . PRINCIPLES OF COMPILER DESIGN 030 . OBJECT ORIENTED MODELING & DES.	PP	100 100	40 40	47 54											
030 . OBJECT ORIENTED MODELING & DES.		25	10	20											
030 . OBJECT ORIENTED MODELING & DES.		50	20	26											
04D . SOFTWARE ARCHITECTURE	PP	100	40	60											
04D . SOFTWARE ARCHITECTURE	TW	25	10	22											
04D . SOFTWARE ARCHITECTURE	OR		20	40											
05A . MULTIMEDIA SYSTEMS	PP	100	40	61											
060 . COMPUTER LABORATORY I	PR	50	20	40	Р										
070 . PROJECT WORK	TW	50	20	42	Р										
FIRST TERM TOTAL = 486/750.															
B80054272 JASIM				MA]	IMUN/	4		, 7110	0830C	,		,	PICT		,
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	72	Р										
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	52	Р										
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	54	Р										
030 . OBJECT ORIENTED MODELING & DES.		25	10	18											
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	30											
04C . ARTIFICIAL INTELLIGENCE	PP		40	54											
04C . ARTIFICIAL INTELLIGENCE	TW	_	10	19											
04C . ARTIFICIAL INTELLIGENCE	OR		20	38											
05A . MULTIMEDIA SYSTEMS	PP		40	59											
060 . COMPUTER LABORATORY I		50 50	20	42 43											
070 . PROJECT WORK  FIRST TERM TOTAL = 481/750.	TW	50	20	43	Р										
B80054273 DAMLE VISHAKHA RAVINDRA	•				 JAYAI			, 7110					DT.CT		
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	68	Р			,		,		,			,
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	58	Р										
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	56	Р										
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	22	Р										
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	36	Р										
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	60	Р										
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17	Р										
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	34	Р										
05A . MULTIMEDIA SYSTEMS	PP	100	40	63	Р										
060 . COMPUTER LABORATORY I	PR	50	20	43	Р										
070 . PROJECT WORK	TW	50	20	42	Р										
FIRST TERM TOTAL = 499/750.															

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				B.E.(2008 TE OF COM					ON NOV.		GE NO	). 25 (3	10)
NOTE: FIRST LINE : SEAT NO., NAME OF TOTHER LINES: HEAD OF PASSING, MA	HE X.	CANDIDA MARKS,	TE, MIN.	MOTH PAS	ER, PERMA S MARKS,	NENT RE	EG. NO., OBTAINED	PREVI , P/F	OUS S	EAT NO. /FAIL,	, COLLE C: PREV	GE, ′IOUS	SEAT NO. CARRY OVER	
MAX.MARKS : 1500 DIS														
B80054274 SIDDHARTH BATRA				SAN	GEETA		, 71045	624н	,		, F	ICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	45	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	43	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	33	F									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	33	Р									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	47	Р									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	19	Р									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	38	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	AA	F									
060 . COMPUTER LABORATORY I	PR	50	20	30	Р									
070 . PROJECT WORK	TW	50	20	43	Р									
FIRST TERM TOTAL = $349/750$ .														
B80054275 PATIL MADHUSHRI VINOD				VRU	SHALI		, 71239	303L	,		, F	ICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	76	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	55	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	54	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	60	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	20	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	38	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	61										
060 . COMPUTER LABORATORY I	PR	50	20	38										
070 . PROJECT WORK	TW	50	20	46	Р									
FIRST TERM TOTAL = 500/750.														
- 00054076	•			• •										
B80054276 EKHANDE ATUL ANIL		100	40		SHALA		, 71100	791)	,		, F	ici	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	49										
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	47										
030 . OBJECT ORIENTED MODELING & DES.			40	42										
030 . OBJECT ORIENTED MODELING & DES.			10	19										
030 . OBJECT ORIENTED MODELING & DES.			20	28										
04B . DESIGN & ANALYSIS OFCOMP. NET.			40	48										
04B DESIGN & ANALYSIS OFCOMP. NET.			10	18 30										
04B . DESIGN & ANALYSIS OFCOMP. NET.			20											
05B . MOBILE COMPUTING	PP			48 37										
060 . COMPUTER LABORATORY I 070 . PROJECT WORK	PR TW		20 20	37										
FIRST TERM TOTAL = 398/750.	1 W	30	20	3۷	٢									
11K31 1EKM 10TAL - 330/130.														

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				B.E.(2008 TE OF COM	-				NOV.		AGE NO	). 26 (3	11)
NOTE: ETROT LINE : CEAT NO NAME OF T														
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA			-		•		•				•	-	SEAT NO. CARRY OVER	
		•												
MAX.MARKS : 1500 DIS	TING	CTION :	0990	FI	RST CLASS	: 900			825	SECOND	CLASS:	750 P	ASS CLASS:	600
B80054277 JADHAV APURWA MANIK					DHYA		, 711008	323L	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	51										
020 . PRINCIPLES OF COMPILER DESIGN	PP 		40	49										
030 . OBJECT ORIENTED MODELING & DES.		100	40	34										
030 . OBJECT ORIENTED MODELING & DES.		25	10	19	Р									
030 . OBJECT ORIENTED MODELING & DES. 04B . DESIGN & ANALYSIS OFCOMP. NET.		50 100	20	35 47										
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	40 10	20	P									
04B . DESIGN & ANALYSIS OFCOMP. NET.		50	20		P									
05A . MULTIMEDIA SYSTEMS	PP	100	40	57										
060 . COMPUTER LABORATORY I	PR	50	20	42										
070 . PROJECT WORK	TW	50	20	40										
FIRST TERM TOTAL = 429/750.				. •	·									
B80054278 GAVALI TANUJA KASHINATH				PAR	VATA		, 711007	799D	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	54	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	34	F									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	17	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	37	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	51	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	18	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	13	F									
05D . SOFTWARE TESTING & QUALITY ASSU	l PP	100	40	61										
060 . COMPUTER LABORATORY I		50	20	30										
070 . PROJECT WORK	TW	50	20	35	Р									
FIRST TERM TOTAL = 390/750.														
D00054370	•							2015						
B80054279 MARATHE SONALI ASHOK		100	40	ARU			, 712393	ROTD	,		,	PICI	,	
010 . DESIGN AND ANALY. OF ALGORITHMS 020 . PRINCIPLES OF COMPILER DESIGN				66 42										
030 . OBJECT ORIENTED MODELING & DES.	PP		40 40	43 41										
030 . OBJECT ORIENTED MODELING & DES.			10	23										
030 . OBJECT ORIENTED MODELING & DES.		50	20	47										
04B . DESIGN & ANALYSIS OFCOMP. NET.			40	56										
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10	22										
04B . DESIGN & ANALYSIS OFCOMP. NET.		_	20	43										
05D . SOFTWARE TESTING & QUALITY ASSU			40	59										
060 . COMPUTER LABORATORY I	PR		20	44										
070 . PROJECT WORK	TW		20	45										
FIRST TERM TOTAL = 489/750.														

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				-			MPUTER) EX HNOLOGY, I		TION NOV	'. 2013	PAGE N	10. 27 ( 3	312)
NOTE: FIRST LINE : SEAT NO., NAME OF TOTHER LINES: HEAD OF PASSING, MA	HE C	ANDIDA	ATE, I	мотн	IER, PEI	RMANENT	REG.	NO., PRE	EVIOUS	SEAT NO	., COI	LLEGE,	SEAT NO.	
MAX.MARKS : 1500 DIS	TINC	TION :	: 0990			ASS : 90							PASS CLASS:	600
B80054280 CHIYA IFFA IMTIAZ	<b>D</b> D	100	40		IIDA		,	71239293i	(	,	,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	64										
020 . PRINCIPLES OF COMPILER DESIGN 030 . OBJECT ORIENTED MODELING & DES.	PP	100 100	40 40	55 51										
030 . OBJECT ORIENTED MODELING & DES.		25	10	21										
030 . OBJECT ORIENTED MODELING & DES.		50	20	43										
04D . SOFTWARE ARCHITECTURE	PP	100	40	59										
04D . SOFTWARE ARCHITECTURE	TW	25	10	21										
04D . SOFTWARE ARCHITECTURE	OR	50	20	40										
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	60	Р									
060 . COMPUTER LABORATORY I	PR	50	20	41	Р									
070 . PROJECT WORK	TW	50	20	44	Р									
FIRST TERM TOTAL = $499/750$ .														
B80054281 PATHAK ROHAN ABHAY				ARC	HANA		,	711009351	L	,	,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	59	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	22	F									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	20	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	48	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	21										
04D . SOFTWARE ARCHITECTURE			20	34										
05D . SOFTWARE TESTING & QUALITY ASSU			40	57										
060 . COMPUTER LABORATORY I		50		37										
070 . PROJECT WORK	TW	50	20	41	Р									
FIRST TERM TOTAL = 414/750.														
B80054282 BALI SONIYA NARAYAN					BHA			71100740	_			PICT		
010 . DESIGN AND ANALY. OF ALGORITHMS	pр	100	40	73			,	7 11007 401	,	,	,	FICI	,	
	PP		40	56										
030 . OBJECT ORIENTED MODELING & DES.		100	40	43										
030 . OBJECT ORIENTED MODELING & DES.		25	10	20										
030 . OBJECT ORIENTED MODELING & DES.		50	20	41										
04D . SOFTWARE ARCHITECTURE	PP		40	57										
04D . SOFTWARE ARCHITECTURE	TW	25	10	20										
04D . SOFTWARE ARCHITECTURE	OR	50	20	37	P									
05D . SOFTWARE TESTING & QUALITY ASSU		100	40	63	Р									
060 . COMPUTER LABORATORY I	PR	50	20	37	Р									
070 . PROJECT WORK	TW	50	20	37	Р									
FIRST TERM TOTAL = 484/750.														

NOTE: FIRST LINE : SEAT NO., NAME OF T												SEAT		
OTHER LINES: HEAD OF PASSING, MA														
MAX.MARKS : 1500 DIS														
B80054283 PAWAR ABHIJEET SADANAND				REN	UKA			, 71100947	D ,	, Р	ICT	:	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	61	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	46	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	47	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	39	Р									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	47	Р									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	21	Р									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	42	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	54	Р									
060 . COMPUTER LABORATORY I	PR	50	20	45	Р									
070 . PROJECT WORK	TW	50	20	29	Р									
FIRST TERM TOTAL = 450/750.														
B80054284 MISTRY HASIT NIPUN				SON	AL			, 71100896	F,	, Р	ICT	;	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	68	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	52	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	20	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	36	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	53	Р									
060 . COMPUTER LABORATORY I	PR	50	20	38										
070 . PROJECT WORK	TW	50	20	47										
FIRST TERM TOTAL = 455/750.			-											
B80054285 JAIN SACHIN RANULAL		100	40		LA			-	Е , В8005436	•	ICT			
010 . DESIGN AND ANALY. OF ALGORITHMS			40	40					OPERATING SYSTEM		100	40	40\$	РС
		100	40	45					PUTER ARCHITECTU			40	AA	
030 . OBJECT ORIENTED MODELING & DES.			40	43			10D . /	ADVANCED DAT	ABASES	PP	100	40		РС
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р (	C :	10D . /	ADVANCED DAT	ABASES	TW	50	20	30	РС
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	Р (	C :	10D . /	ADVANCED DAT	ABASES	OR	50	20	30	РС
04D . SOFTWARE ARCHITECTURE	PP	100	40	47	Р (	2 1	11D . :	INFORMATION	SECURITY	PP	100	40	AA	F
04D . SOFTWARE ARCHITECTURE	TW	25	10	17	Р (		120 . (	COMPUTER LAB	ORATORY II	TW	50	20	25	РС
04D . SOFTWARE ARCHITECTURE	OR	50	20		Р (		120 . (	COMPUTER LAB	ORATORY II	PR	50	20	20	РС
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	53	Р (		130 .	PROJECT WORK		TW	100	40	70	P C
060 . COMPUTER LABORATORY I	PR	50	20	36	Р (	C :	130 .	PROJECT WORK		OR	50	20	40	РС
070 . PROJECT WORK	TW	50	20	39	Р (	2								
RAND TOTAL = $720/1500$ , RESULT: FAILS [	\$ O	.1]												
RDN. 1 MARKS : (08)(2, , , )														

DATE: 14 MAR. 2014 CEN					•	, ,						GE NO	). 29 (3	314)
NOTE: FIRST LINE : SEAT NO., NAME OF TH OTHER LINES: HEAD OF PASSING, MAX														
MAX.MARKS : 1500 DIST	TINCT	ΓΙΟN :	0990	FI	RST CLASS	: 900			825	SECOND	CLASS:	750 F	PASS CLASS:	600
B80054286 JOSHI ESHAN CHANDRASHEKHAR					HAVINI		, 711008	837L	,		, P	ICT	ij	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	66										
		100	40	44										
030 . OBJECT ORIENTED MODELING & DES.		100	40	46										
030 . OBJECT ORIENTED MODELING & DES.		25	10	19	P _									
030 . OBJECT ORIENTED MODELING & DES.		50	20	34										
	PP	100	40	60										
	TW	25	10	20	P _									
	OR	50	20	39	P _									
05B . MOBILE COMPUTING		100	40	53										
	PR	50	20	40	P									
	TW	50	20	34	Р									
FIRST TERM TOTAL = 455/750.														
							, 710454	 126M				· · ·		
B80054287 GABHALE VARSHA LIMBAJI 010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40	50	ABAI		, /1043	4 Z OM	,		, P	ICT	,	
020 . PRINCIPLES OF COMPILER DESIGN		100	40	27										
030 . OBJECT ORIENTED MODELING & DES.		100	40	40										
030 . OBJECT ORIENTED MODELING & DES.		25	10	19	P									
030 . OBJECT ORIENTED MODELING & DES.		50	20	37										
04D . SOFTWARE ARCHITECTURE	PP	100	40	40										
	TW	25	10	21	r P									
	OR		20	22										
05D . SOFTWARE TESTING & QUALITY ASSU	• • •		40	40	Р									
•		50	20	40										
	TW		20											
FIRST TERM TOTAL = 380/750.			_ •		•									
B80054288 BHURKE SHWETA MILIND				MAD	HURA		, 711007	751ĸ	,		, P	ICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	68	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	54	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	60	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	23	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	45	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	61	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	23	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	38	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	62	Р									
060 . COMPUTER LABORATORY I	PR	50	20	37	Р									
070 . PROJECT WORK	TW	50	20	44	Р									
FIRST TERM TOTAL = $515/750$ .														

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				-		-	(COMPUTE TECHNOLO	-		ON NOV.		PAGE N	0. 30 (3	315)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	HE C	CANDIDA	TE,	мотн	ER, P	ERMAN	ENT RE	EG. NO.,	PREVI	OUS SI	EAT NO.	, COLL	EGE,	SEAT NO	•
MAX.MARKS : 1500 DIS	TINC	CTION :	0990			LASS	: 900							PASS CLASS	: 600
B80054289 DAMSE SAYALI LAXMAN		100	40	LAT.				, 7110	07743	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS 020 . PRINCIPLES OF COMPILER DESIGN		100 100	40 40	58 26											
030 . OBJECT ORIENTED MODELING & DES.	PP DD	100	40	34											
030 . OBJECT ORIENTED MODELING & DES.		25	10	19	Р										
030 . OBJECT ORIENTED MODELING & DES.		50	20	35											
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	32											
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	16	Р										
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	12	F										
05B . MOBILE COMPUTING	PP	100	40	52	Р										
060 . COMPUTER LABORATORY I	PR	50	20	41	Р										
070 . PROJECT WORK	TW	50	20	35	Р										
FIRST TERM TOTAL = 360/750.															
B80054290 BHOMBE AMOL SONAJI				KOK	ILA			, 7070	1380в	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	62											
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	46											
030 . OBJECT ORIENTED MODELING & DES.		100	40	40											
030 . OBJECT ORIENTED MODELING & DES.		25	10	20	P										
030 . OBJECT ORIENTED MODELING & DES.		50 100	20	30											
04D . SOFTWARE ARCHITECTURE 04D . SOFTWARE ARCHITECTURE	PP TW	100 25	40 10	54 20											
04D . SOFTWARE ARCHITECTURE	OR		20	35	P D										
05D . SOFTWARE TESTING & QUALITY ASSU			40	54											
060 . COMPUTER LABORATORY I	PR		20	10											
070 . PROJECT WORK	TW	50	20	33											
FIRST TERM TOTAL = 404/750.															
B80054291 RENUKE JAGDISH SHIVAJIRAO				VAN	AMALA			, 7110	0974м	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	46	Р										
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	42	Р										
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	30	F										
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	17											
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	25	Р										
04B . DESIGN & ANALYSIS OFCOMP. NET.		100	40	_	Р										
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10	17											
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	30	P										
05B . MOBILE COMPUTING	PP		40	50											
060 . COMPUTER LABORATORY I	PR Tw	50 50	20	30											
070 . PROJECT WORK  FIRST TERM TOTAL = 368/750.	TW	50	20	36	٢										
12K31 TEKM TOTAL - 300/130.	_														

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	•				`	, ,	COMPUTER) ECHNOLOGY			N NOV.		AGE NO	). 31	( 316)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA			-		-		-			•		•	SEAT I	_
MAX.MARKS: 1500 DIS B80054292 DESALE VRUSHALI SANJEEV	IINC	IION .	0990		NAKSHI	. 900	, 7123929			SECOND		PICT		33. 000
010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40	83			, /12332.	3 <del>4</del> 11	,		,	FICI	,	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	60										
030 . OBJECT ORIENTED MODELING & DES.		100	40	50										
030 . OBJECT ORIENTED MODELING & DES.		25	10	20										
030 . OBJECT ORIENTED MODELING & DES.		50	20	43										
04D . SOFTWARE ARCHITECTURE	PP	100	40	74	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	21	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	37	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	77	Р									
060 . COMPUTER LABORATORY I	PR	50	20	40	Р									
070 . PROJECT WORK	TW	50	20	46	Р									
FIRST TERM TOTAL = $551/750$ .														
B80054293 PANDE SWAPNIL SURESH				SAD	HANA		, 7110092	26M	,		,	PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	76	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	43										
030 . OBJECT ORIENTED MODELING & DES.		100	40	44										
030 . OBJECT ORIENTED MODELING & DES.		25	10	18										
030 . OBJECT ORIENTED MODELING & DES.		50	20	39										
04D . SOFTWARE ARCHITECTURE	PP	100	40	57										
04D . SOFTWARE ARCHITECTURE	TW	25	10	20										
	OR		20	34										
05D . SOFTWARE TESTING & QUALITY ASSU 060 . COMPUTER LABORATORY I		50	40 20	51 24										
070 . PROJECT WORK	TW		20											
FIRST TERM TOTAL = 446/750.	I VV	30	20	40	r									
11K31 1EKM 10TAE = 440/730.														
B80054294 ARASHDEEP SINGH HEIR				RUP	PINDER		, 709253	20	,			PICT		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40				,		,		,		,	
		100	40	10										
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	25										
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	20	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	10	F									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	34	F									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17	Р									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	34	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	34	F									
060 . COMPUTER LABORATORY I	PR	50	20	15	F									
070 . PROJECT WORK	TW	50	20	26	Р									
FIRST TERM TOTAL = 269/750.														

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-					-	(COMPUTER) E ECHNOLOGY,		TION NOV.		NO. 32 ( 3	317)
NOTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA								_	_			
MAX.MARKS : 1500 DIS	TINC	TION :	: 0990	FI	IRST CLASS	: 900	HIGHER II	CL: 82	5 SECOND	CLASS: 75	O PASS CLASS	: 600
B80054295 SHAH SAMKIT UPESHKUMAR				JAG	GRUTI		, 71100996	δB	,	, PIC	т,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	61	Р							
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	46	Р							
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	32	F							
030 . OBJECT ORIENTED MODELING & DES.		25	10	20								
030 . OBJECT ORIENTED MODELING & DES.		50	20	41								
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	53								
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	21								
04C . ARTIFICIAL INTELLIGENCE	OR	50 100	20	42								
05A . MULTIMEDIA SYSTEMS	PP	100 50	40 20	67 43								
060 . COMPUTER LABORATORY I 070 . PROJECT WORK	PR TW	50 50	20	44								
FIRST TERM TOTAL = 470/750.	I VV	30	20	77	Г							
TIRST TERM TOTAL - 170/750.												
B80054296 DAMLE RUCHA JAYANT				VAN	NDANA		, 71100771	LD		, PIC	т,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	66			,		,	,	,	
	PP		40	60								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	47	Р							
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	21	Р							
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	44	Р							
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	59	Р							
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	20	Р							
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	40	Р							
05A . MULTIMEDIA SYSTEMS	PP		40	65	Р							
060 . COMPUTER LABORATORY I	PR	50	20	43								
070 . PROJECT WORK	TW	50	20	40	Р							
FIRST TERM TOTAL = 505/750.												
B80054297 VARMA NITESH PREMSING												
B80054297 VARMA NITESH PREMSING 010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40	REK			, 71239309	JK.	,	, PIC	,	
	PP		40	53								
030 . OBJECT ORIENTED MODELING & DES.			40	54								
030 . OBJECT ORIENTED MODELING & DES.		25	10	20								
030 . OBJECT ORIENTED MODELING & DES.		50	20	40								
04C . ARTIFICIAL INTELLIGENCE	PP		40	57								
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	20								
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	40								
05D . SOFTWARE TESTING & QUALITY ASSU		100	40	68								
060 . COMPUTER LABORATORY I	PR	50	20	37	Р							
070 . PROJECT WORK	TW	50	20	40	Р							
FIRST TERM TOTAL = 489/750.												

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-					.(2008 PAT.) OF COMPUTER	-	-			NO. 33 (318)
NOTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA	HE C	CANDIDA MARKS,	MIN.	MOTH PAS	HER, SS M	PERMANENT F	REG. S OBT	NO., PREVI TAINED, P/F	OUS SEAT NO.	., COLLEGE, C: PREVIOU	SEAT NO.
MAX.MARKS : 1500 DIS											PASS CLASS: 600
B80054298 INGOLE SHAILESH GANESH				AR٦			,	71100822В	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS	PP		40	52							
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	45							
030 . OBJECT ORIENTED MODELING & DES.		100	40	43							
030 . OBJECT ORIENTED MODELING & DES.		25	10	20							
030 . OBJECT ORIENTED MODELING & DES.		50 100	20	28							
04B . DESIGN & ANALYSIS OFCOMP. NET. 04B . DESIGN & ANALYSIS OFCOMP. NET.	PP TW	100 25	40 10	54 21							
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	41							
05B . MOBILE COMPUTING	PP	100	40	51							
060 . COMPUTER LABORATORY I	PR	50	20	35							
070 . PROJECT WORK	TW	50	20	37							
FIRST TERM TOTAL = 427/750.		30		٠.	•						
B80054299 DEEPANSHU JOSHI				LAL	_ITA			71100776E	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	56			,		,	,	,
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	44	Р						
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р						
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	21	Р						
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р						
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	50	Р						
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18	Р						
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36	Р						
05A . MULTIMEDIA SYSTEMS	PP	100	40	54	Р						
060 . COMPUTER LABORATORY I	PR	50	20	10	F						
070 . PROJECT WORK	TW	50	20	44	Р						
FIRST TERM TOTAL = 407/750.											
B80054300 PALNITKAR AMOGH NARENDRA		100	40		/ASHI	REE	,	71100924E	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS			40	68							
***************************************	PP		40	51							
030 . OBJECT ORIENTED MODELING & DES.			40	57							
030 . OBJECT ORIENTED MODELING & DES.		25	10	19							
030 . OBJECT ORIENTED MODELING & DES.		50 100	20	37 54							
04C ARTIFICIAL INTELLIGENCE	PP		40	54							
04C . ARTIFICIAL INTELLIGENCE 04C . ARTIFICIAL INTELLIGENCE	TW	25 50	10 20	18 36							
05A . MULTIMEDIA SYSTEMS	OR		20 40	58							
060 . COMPUTER LABORATORY I	PP PR		20	36 44							
070 . PROJECT WORK	TW		20	42							
FIRST TERM TOTAL = 484/750.	1 44	50	20	74	Г						
TENST TENST TOTAL - TOT/130.											

DATE: 14 MAR. 2014 CE	•				B.E.(2008 JTE OF COM	•	•					NO. 34	( 319)
NOTE: FIRST LINE : SEAT NO., NAME OF T	HE C	CANDIDA	ATE,	MOTH	HER, PERMA	NENT RE	G. NO.,	PREVIO	US SEAT	NO.,	COLLEGE	, SEAT	NO.
OTHER LINES: HEAD OF PASSING, MA	X. M	MARKS,	MIN.	PAS	SS MARKS,	MARKS	OBTAINED,	, P/F:	PASS/FAI	L, C	: PREVIO	JS CARRY (	OVER
MAX.MARKS : 1500 DIS	STINC	CTION :	0990	) F]	IRST CLASS	: 900	HIGHER ]	II CL:	825 SEC	OND C	CLASS: 750	PASS CLA	ASS: 600
B80054301 KARANDE SHWETA RAMESH				SAN	NGEETA		, 711008	851F	,		, PIC	г,	
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	52	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	37	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	26	F								
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	16	Р								
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	25	Р								
05A . MULTIMEDIA SYSTEMS	PP	100	40	40	Р								
060 . COMPUTER LABORATORY I	PR	50	20	37									
070 . PROJECT WORK	TW	50	20	44	Р								
FIRST TERM TOTAL = 376/750.													
B80054302 GANVIR AJAY SUDHAKAR					REKHA		, 711007	797н	,		, PIC	Γ,	
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP		40	54									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	43									
030 . OBJECT ORIENTED MODELING & DES.		100	40	52									
030 . OBJECT ORIENTED MODELING & DES.		25	10	19									
030 . OBJECT ORIENTED MODELING & DES.		50	20	32									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	62									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17									
04C . ARTIFICIAL INTELLIGENCE	OR		20	34									
05A . MULTIMEDIA SYSTEMS		100	40	61									
060 . COMPUTER LABORATORY I		50	20	35									
070 . PROJECT WORK	TW	50	20	36	Р								
FIRST TERM TOTAL = 445/750.													
B80054303 KHAIRNAR APOORV DATTATRAYA			• •	 DD/	 AGATI		, 711008	 8586				 -	
010 . DESIGN AND ANALY. OF ALGORITHMS		100	40				, /11000	3300	,		, PIC	,	
020 . PRINCIPLES OF COMPILER DESIGN			40	51									
030 . OBJECT ORIENTED MODELING & DES.			40	41									
030 . OBJECT ORIENTED MODELING & DES.		25	10	00									
030 . OBJECT ORIENTED MODELING & DES.		50	20	00									
04C . ARTIFICIAL INTELLIGENCE	PP		40	46									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18									
04C . ARTIFICIAL INTELLIGENCE	OR		20	36									
05A . MULTIMEDIA SYSTEMS	PP	100	40	52									
060 . COMPUTER LABORATORY I	PR	50	20	36									
070 . PROJECT WORK	TW	50	20	43									
FIRST TERM TOTAL = 384/750.		- <del>-</del>	-	-									

UNIVERSITY OF PUNE , DATE : 14 MAR. 2014 CENT				-	COMPUTER					NO. 35 (320)
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CAND MARK	IDATE, S, MIN	MOTH	HER, PE SS MARK	RMANENT R	EG. NO., OBTAINED	PREVIC	OUS SEAT NO :PASS/FAIL,	., COLLEGE, C: PREVIOUS	SEAT NO.
MAX.MARKS : 1500 DISTI										PASS CLASS: 600
B80054304 GAIKWAD MAHESH EKNATH			LA	TA		, 71045	431H	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS P				Р						
	PP 10			F -						
030 . OBJECT ORIENTED MODELING & DES. P				F						
030 . OBJECT ORIENTED MODELING & DES. T				P						
030 . OBJECT ORIENTED MODELING & DES. O 04D . SOFTWARE ARCHITECTURE	рк э РР 10	0 20 0 40		P P						
	w 2		18							
		0 20		F						
05D . SOFTWARE TESTING & QUALITY ASSU P	_		43							
		0 20		F						
	w 5	0 20		Р						
FIRST TERM TOTAL = 311/750.										
B80054305 KEDIYA RIDDHI PRAVIN			MAN	NJUSHA		, 71100	854L	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 10	0 40	49	Р						
020 . PRINCIPLES OF COMPILER DESIGN P	P 10	0 40	40	Р						
030 . OBJECT ORIENTED MODELING & DES. P	P 10	0 40	46	Р						
030 . OBJECT ORIENTED MODELING & DES. T			19							
030 . OBJECT ORIENTED MODELING & DES. O		0 20	38							
	PP 10		61							
	W 2		20							
	)R 5			Р						
	P 10 PR 5		54 37	P P						
		0 20	43							
FIRST TERM TOTAL = 441/750.	••	0 20	.5	•						
B80054306 RUPNER GEETA MADHAV				KULA		, 71239		,		,
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 10	0 40	69	Р						
020 . PRINCIPLES OF COMPILER DESIGN P	P 10	0 40	53	Р						
030 . OBJECT ORIENTED MODELING & DES. P	P 10	0 40	60	Р						
030 . OBJECT ORIENTED MODELING & DES. T	w 2	5 10	22	Р						
030 . OBJECT ORIENTED MODELING & DES. O	)R 5	0 20	41	Р						
04B . DESIGN & ANALYSIS OFCOMP. NET. P	P 10	0 40	60	Р						
04B . DESIGN & ANALYSIS OFCOMP. NET. T				Р						
04B . DESIGN & ANALYSIS OFCOMP. NET. O		0 20		Р						
05D . SOFTWARE TESTING & QUALITY ASSU P				P						
	_	0 20		Р						
	™ 5	0 20	44	Р						
FIRST TERM TOTAL = 516/750.										

UNIVERSITY OF PUNE	, RES	SULT S	HEET	FOR I	B.E.(200	06 PAI.)(	COMPUTER) EXAMINATI	LON NOV. 20.	L3					
DATE : 14 MAR. 2014 CE	NTRE	: PUN	E INS	TITU	TE OF CO	OMPUTER T	ECHNOLOGY, PUNE.		PA	GE NO.	36	( 3	21)	
NOTE: FIRST LINE : SEAT NO., NAME OF THE			-		-					-				
OTHER LINES: HEAD OF PASSING, MAX		•												
MAX.MARKS : 1500 DIS														
B80054307 MOHIT RAJVARDHAN	TINC	IION .	0330		NA KUMAF			SECOND CEA					000	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40			<b>\</b> Ι	, /10150/1K ,		, .	101	,			
		100	40	44										
030 . OBJECT ORIENTED MODELING & DES.	PP	100	-	47										
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	Р									
04D . SOFTWARE ARCHITECTURE	PP	100	40	46	Р									
04D . SOFTWARE ARCHITECTURE	TW	25	10	20	Р									
04D . SOFTWARE ARCHITECTURE	OR	50	20	35	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	43	Р									
060 . COMPUTER LABORATORY I	PR	50	20	30	Р									
070 . PROJECT WORK	TW	50	20	40	Р									
FIRST TERM TOTAL = 414/750.														
B80054308 TAKALKAR SIYA HEMANT				VAIS	SHALI		, 71239308M ,		, P	ICT	,			
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	68	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	43	Р									
030 . OBJECT ORIENTED MODELING & DES.		100	40	68	Р									
030 . OBJECT ORIENTED MODELING & DES.		25	10	22										
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	40	Р									
04D . SOFTWARE ARCHITECTURE		100	40	68										
04D . SOFTWARE ARCHITECTURE	TW	_	10	21										
04D . SOFTWARE ARCHITECTURE	OR	50	20	37	Р									
05D . SOFTWARE TESTING & QUALITY ASSU			40	65										
060 . COMPUTER LABORATORY I	PR		20	40										
070 . PROJECT WORK	TW	50	20	40	Р									
FIRST TERM TOTAL = 512/750.														
PRODEATION DUAD ATTIL HARTDAM														
B80054309 PHAD ATUL HARIRAM  010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40	KUSI 40	P C	080 p	, 70601445G , DISTRIBUTED OPERATIN	B80054311		100	, 40	AA	E	
	PP PP		40		PC		DVANCED COMPUTER AR				40	AA		
030 . OBJECT ORIENTED MODELING & DES.			40		PC		DVANCED COMPOTER AR	CHITTECIURE		100	40	AA		
030 . OBJECT ORIENTED MODELING & DES.		25	10		PC		DVANCED DATABASES		TW	50	20		г Р С	
030 . OBJECT ORIENTED MODELING & DES.		50	20		PC		DVANCED DATABASES		OR	50	20		PC	
04D . SOFTWARE ARCHITECTURE			40		PC		LOUD COMPUTING		_	100	40	AA		
04D . SOFTWARE ARCHITECTURE	TW	25	10		PC		COMPUTER LABORATORY	II	TW	50	20		P C	
04D . SOFTWARE ARCHITECTURE	OR	50	20		PC		COMPUTER LABORATORY		PR	50	20		PC	
05D . SOFTWARE TESTING & QUALITY ASSU	_	100	40		PC		ROJECT WORK	· <del>-</del>	TW	100	40		P C	
060 . COMPUTER LABORATORY I	PR	50	20		P C		ROJECT WORK		OR	50	20		P C	
070 . PROJECT WORK	TW	50	20	_	PC	•					-	-	-	
			-		-									

UNIVERSITY OF PUNE , DATE : 14 MAR. 2014 CENT				•	R TECHNOLOG	-	TION NOV.		0. 37 (322)
NOTE: ETECT LINE : CEAT NO NAME OF THE									
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.		-	-		-				SEAT NO. CARRY OVER
MAX.MARKS: 1500 DISTI B80054310 YEMUL SANDEEP PRAKASH	NCTION	. 0990							
	n 100	40	BHULAX 54 P	ΙVII	, 71101	062F ,	İ	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 100 P 100	40	49 P						
030 . OBJECT ORIENTED MODELING & DES. P		40	50 P						
030 . OBJECT ORIENTED MODELING & DES. T		10	19 P						
030 . OBJECT ORIENTED MODELING & DES. O		20	35 P						
	P 100	40	54 P						
	w 25	10	20 P						
	R 50	20	35 P						
05D . SOFTWARE TESTING & QUALITY ASSU P	P 100	40	48 P						
060 . COMPUTER LABORATORY I	r 50	20	39 P						
070 . PROJECT WORK T	w 50	20	46 P						
FIRST TERM TOTAL = 449/750.									
B80054311 SAYKAR SAURABH VIJAY			ARCHAN	A	, 71100	994F ,	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 100	40	63 P						
020 . PRINCIPLES OF COMPILER DESIGN P	P 100	40	49 P						
030 . OBJECT ORIENTED MODELING & DES. P	P 100	40	53 P						
030 . OBJECT ORIENTED MODELING & DES. T		10	20 P						
030 . OBJECT ORIENTED MODELING & DES. O		20	40 P						
	P 100	40	60 P						
	W 25	10	19 P						
	R 50	20	38 P						
05D . SOFTWARE TESTING & QUALITY ASSU P		40	64 P						
	R 50	20	35 P						
070 . PROJECT WORK T FIRST TERM TOTAL = 477/750.	w 50	20	36 P						
FIRST TERM TOTAL = 477/750.									
B80054312 DHAPTE OMKAR HANUMANT			MINAXI		, 71239			, PICT	
010 . DESIGN AND ANALY. OF ALGORITHMS P	P 100	40	63 P		, , , , , ,			,	,
	P 100	40	60 P						
030 . OBJECT ORIENTED MODELING & DES. P		40	66 P						
030 . OBJECT ORIENTED MODELING & DES. T		10	19 P						
030 . OBJECT ORIENTED MODELING & DES. O	R 50	20	36 P						
O4B . DESIGN & ANALYSIS OFCOMP. NET. P		40	64 P						
04B . DESIGN & ANALYSIS OFCOMP. NET. T	W 25	10	18 P						
O4B . DESIGN & ANALYSIS OFCOMP. NET. O	R 50	20	36 P						
O5B . MOBILE COMPUTING P	P 100	40	62 P						
060 . COMPUTER LABORATORY I P	r 50	20	40 P						
070 . PROJECT WORK T	w 50	20	41 P						
FIRST TERM TOTAL = 505/750.									

DATE: 14 MAR. 2014 CEN						•	-	•	-				GE N	0. 38 (3	23)
									-						
NOTE: FIRST LINE : SEAT NO., NAME OF TH	IE C	ANDIDA	ATE,	MOTH	HER.	PERMAN	NENT RE	EG. NO.,	PREVI	OUS S	EAT NO.	, COLLE	GE,	SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX															
		-				-					•				
MAX.MARKS : 1500 DIST															
B80054313 RATHI ROSHANI DIPAK	1110		0550	JYC		CLASS	. 500	, 71100		,	SECOND		ICT		000
010 . DESIGN AND ANALY. OF ALGORITHMS	DР	100	40	54				, , , , , ,	03032	,		, 1		,	
	PP		40	52											
030 . OBJECT ORIENTED MODELING & DES.		100	40	57											
030 . OBJECT ORIENTED MODELING & DES.		25	10	18											
030 . OBJECT ORIENTED MODELING & DES.		50	20	40											
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	48											
	TW	25	10	17											
	OR	50	20	34											
05A . MULTIMEDIA SYSTEMS	PP		40	50											
	PR	50	20	35											
	TW	50	20	42											
FIRST TERM TOTAL = 447/750.	I VV	30	20	42	г										
·															
	• •							, 71100	 N861 <i>c</i>				· ·		
B80054314 KHANDAGALE RAVEE SANJEEV 010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40	56	WIN:	ı		, /1100	08010	,		, Р	PICT	,	
		100	40	40											
020 . PRINCIPLES OF COMPILER DESIGN	PP		_	56											
030 . OBJECT ORIENTED MODELING & DES.		100	40 10												
030 . OBJECT ORIENTED MODELING & DES.		25	10	19											
030 . OBJECT ORIENTED MODELING & DES.		50 100	20	42											
04B . DESIGN & ANALYSIS OFCOMP. NET.		100	40	46											
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10	17	Р										
04B . DESIGN & ANALYSIS OFCOMP. NET.			_	33											
		100	40	53											
		50	20	37											
***	TW	50	20	45	Р										
FIRST TERM TOTAL = 444/750.															
DOOF 4215 CUDTA TARINA CUTTAL DRACAD								7110	00126						
B80054315 GUPTA TARUN SHITALPRASAD	-	100	40	USF				, 71100	0813C	,		, Р	/ICI	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40												
020 . PRINCIPLES OF COMPILER DESIGN			40	48											
030 . OBJECT ORIENTED MODELING & DES.			40	59											
030 . OBJECT ORIENTED MODELING & DES.		25	10	19											
030 . OBJECT ORIENTED MODELING & DES.		50	20	41											
04B . DESIGN & ANALYSIS OFCOMP. NET.			40	57											
04B . DESIGN & ANALYSIS OFCOMP. NET.		25	10	20											
04B . DESIGN & ANALYSIS OFCOMP. NET.		50	20	39											
05A . MULTIMEDIA SYSTEMS	PP 		40	61											
	PR	50	20	43											
***	TW	50	20	34	Р										
FIRST TERM TOTAL = 477/750.															

DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (324) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101002B , , PICT B80054316 SHENOY ROHIT VEDVYAS **VEENA** 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 22 P 10 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 38 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 18 P 20 35 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 05B . MOBILE COMPUTING PP 100 40 41 P 060 . COMPUTER LABORATORY I PR 50 20 43 P TW 50 20 38 P 070 . PROJECT WORK FIRST TERM TOTAL = 398/750. B80054317 TELHARKAR ARVIND DATTATREYA , 71101029D , , PICT MEENAKSHI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 34 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 57 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 18 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 30 P PP 100 05B . MOBILE COMPUTING 40 55 P 060 . COMPUTER LABORATORY I PR 50 20 40 P TW 50 20 44 P 070 . PROJECT WORK FIRST TERM TOTAL = 470/750. B80054318 SANDEEP AGARWAL , 70925587L , , PICT RITA 40 44 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 31 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 31 F 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P 04D . SOFTWARE ARCHITECTURE PP 100 40 44 P 04D . SOFTWARE ARCHITECTURE TW 25 10 20 P 04D . SOFTWARE ARCHITECTURE 20 50 31 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 32 F 060 . COMPUTER LABORATORY I 20 40 P PR 50 070 . PROJECT WORK 50 20 32 P TW FIRST TERM TOTAL = 366/750. 

			•	COMPUTER TECHNOLOGY, PUNE.		GE NO	. 40	( 32	:5)
NOTE: FIRST LINE : SEAT NO., NAME OF THE		-	-			•	_	T NO.	
,	•			S, MARKS OBTAINED, P/F:PASS/FAIL, C:					
MAY MARKS . 1500 DISTIN				ASS: 900 HIGHER II CL: 825 SECOND CL					
B80054319 ADWITIY SINGH	CITON	. 0990	GEETA	, 70801321L , B80054355		730 PA	433 CL	-A33.	000
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40	40\$ P C	080 . DISTRIBUTED OPERATING SYSTEMS	•	100	40	, 49	РС
020 . PRINCIPLES OF COMPILER DESIGN PP		40	42 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	50	
030 . OBJECT ORIENTED MODELING & DES. PP		40	44 P C	10B . HIGH PERFORMANCE NETWORKS	PP	100	40	40\$	
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	15 P	10B . HIGH PERFORMANCE NETWORKS	TW	50	20		PC
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	32 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	35	
04D . SOFTWARE ARCHITECTURE PP		40	40 P C	11A . VLSI & DIGITAL SYSTEM DESIGN	PP	100	40		PC
04D . SOFTWARE ARCHITECTURE TW		10	10 P C	120 . COMPUTER LABORATORY II	TW	50	20	25	_
04D . SOFTWARE ARCHITECTURE OR		20	20 P C	120 . COMPUTER LABORATORY II	PR	50	20		PC
05D . SOFTWARE TESTING & QUALITY ASSU PP		40	55 P C	130 . PROJECT WORK	TW	100	40	85	
060 . COMPUTER LABORATORY I PR		20	28 P C	130 . PROJECT WORK	OR	50	20		РС
070 . PROJECT WORK TW	50	20	35 P C						
GRAND TOTAL = 793/1500, RESULT: SECOND CLAS	s [\$	0.1]							
ORDN. 1 MARKS : (01)(2, , , )(10)(1, , , )		-							
B80054320 NAGRE KARTIK ATUL	100	40	MANISHA	, 71100905) ,	, Р	ICT	,	,	
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	68 P						
020 . PRINCIPLES OF COMPILER DESIGN PP		40	58 P						
030 . OBJECT ORIENTED MODELING & DES. PP		40	55 P						
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	20 P						
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	41 P						
04C ARTIFICIAL INTELLIGENCE PP	100 25	40	60 P						
	50 100	20	34 P						
05A . MULTIMEDIA SYSTEMS PP 060 . COMPUTER LABORATORY I PR	100	40	62 P 32 P						
070 . PROJECT WORK TW		20							
FIRST TERM TOTAL = 492/750.	30	20	43 P						
B80054321 SALECHA DIVYA SANJAY			NIRMALA	, 71100983L ,			,	,	_
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40	48 P						
020 . PRINCIPLES OF COMPILER DESIGN PP	100	40	50 P						
030 . OBJECT ORIENTED MODELING & DES. PP	100	40	47 P						
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	21 P						
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	36 P						
04C . ARTIFICIAL INTELLIGENCE PP	100	40	40 P						
04C . ARTIFICIAL INTELLIGENCE TW	25	10	16 P						
04C . ARTIFICIAL INTELLIGENCE OR	50	20	32 P						
05A . MULTIMEDIA SYSTEMS PP	100	40	47 P						
060 . COMPUTER LABORATORY I PR	50	20	35 P						
070 . PROJECT WORK TW	50	20	40 P						
FIRST TERM TOTAL = 412/750.									

	•				-		COMPUTER) EXAMINATION NOV. 203 ECHNOLOGY, PUNE.		GE NO	. 41	( 3	26)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	HE C	CANDIDA	λΤE,	мотн	ER, PERM	MANENT REG	G. NO., PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	ΓNO.	
	TINC	TION :	0990	FI	RST CLAS	ss: 900	HIGHER II CL: 825 SECOND CL			ASS CL	ASS:	600
B80054322 PURANE SUJEET MADHAV					ITA		, 70601455D , в80054317	-	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS			40	AA			ISTRIBUTED OPERATING SYSTEMS		100	40	05	F
020 . PRINCIPLES OF COMPILER DESIGN		100	40	AA	F		DVANCED COMPUTER ARCHITECTURE	PP		40	AA	
030 . OBJECT ORIENTED MODELING & DES.		100	40	AA			DVANCED DATABASES	PP	100	40	40	
030 . OBJECT ORIENTED MODELING & DES.		25	10		РС		DVANCED DATABASES	TW	50	20	35	
030 . OBJECT ORIENTED MODELING & DES.		50	20		P C		DVANCED DATABASES	OR	50	20	34	
04D . SOFTWARE ARCHITECTURE	PP	100	40	41			LOUD COMPUTING	PP	100	40	46	
04D . SOFTWARE ARCHITECTURE	TW	25	10		P C		OMPUTER LABORATORY II	TW	50	20	35	
04D . SOFTWARE ARCHITECTURE	OR	50	20	_	P C		OMPUTER LABORATORY II	PR	50	20		P C
05D . SOFTWARE TESTING & QUALITY ASSU		100	40	_	P		ROJECT WORK	TW	100	40	90	PC
060 . COMPUTER LABORATORY I	PR	50	20		P C	130 . PI	ROJECT WORK	OR	50	20	46	РС
070 . PROJECT WORK	TW	50	20	32	РС		DECED!		OD DIVI	_		
GRAND TOTAL = 601/1500, RESULT: FAILS							RESER		_			
B80054323 ARCHIT				REK					···			
010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40		ла РС	080 p.	ISTRIBUTED OPERATING SYSTEMS	-	100	40		РС
020 . PRINCIPLES OF COMPILER DESIGN	PP	400	40		P C		DVANCED COMPUTER ARCHITECTURE			40	40	PC
030 . OBJECT ORIENTED MODELING & DES.		100	40		P C		EURAL NETWORKS	PP	100	40		PC
030 . OBJECT ORIENTED MODELING & DES.		25	10		PC		EURAL NETWORKS	TW	50	20	40	
030 . OBJECT ORIENTED MODELING & DES.		50	20		PC		EURAL NETWORKS	OR	50	20	40	
04A . IMAGE PROCESSING	PP	100	40		PC		NFORMATION SECURITY	PP	100	40	44	
04A . IMAGE PROCESSING	TW	25	10	-	P C		OMPUTER LABORATORY II	TW	50	20	00	
04A . IMAGE PROCESSING							OMPUTER LABORATORY II		50	_	00	
05D . SOFTWARE TESTING & QUALITY ASSU			40		P C		ROJECT WORK	TW		40	85	
060 . COMPUTER LABORATORY I		50	20		PC		ROJECT WORK	OR		20		РC
070 . PROJECT WORK	TW	50	20		РC							
GRAND TOTAL = 742/1500, RESULT: FAILS												
B80054324 GEET KAUR GIRVAR SINGH SUK	HMAN	II		PAV	'ANJEET		, 71100801к ,	, Р	ICT	,	Ì	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	50	Р							
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	47	Р							
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	48	Р							
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р							
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	35	Р							
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	40	Р							
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	18	Р							
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	28	Р							
05B . MOBILE COMPUTING	PP	100	40	55	Р							
060 . COMPUTER LABORATORY I	PR	50	20	32	Р							
070 . PROJECT WORK	TW	50	20	44	Р							
FIRST TERM TOTAL = $416/750$ .												

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 ( 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 , 71239292M , , PICT B80054325 CHAVAN KARISHMA SANJAY SHARADA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 63 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 45 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 62 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 060 . COMPUTER LABORATORY I 20 44 P PR 50 070 . PROJECT WORK TW 50 20 45 P FIRST TERM TOTAL = 527/750. B80054326 KULKARNI SARANG SANTOSH , 71100873G , , PICT SNEHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 31 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 09 F 04C . ARTIFICIAL INTELLIGENCE PP 100 40 44 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 17 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 34 P 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P 060 . COMPUTER LABORATORY I 50 PR 20 28 P TW 50 20 32 P 070 . PROJECT WORK FIRST TERM TOTAL = 366/750. B80054327 RAUT VAIBHAV SHARAD , 71100973C , , PICT RUKMINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 42 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 48 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P 04D . SOFTWARE ARCHITECTURE PP 100 40 55 P 04D . SOFTWARE ARCHITECTURE TW 25 10 17 P 04D . SOFTWARE ARCHITECTURE 50 20 29 P OR 05A . MULTIMEDIA SYSTEMS PP 100 40 51 P 060 . COMPUTER LABORATORY I 20 32 P PR 50 070 . PROJECT WORK 50 20 37 P TW FIRST TERM TOTAL = 413/750. 

DATE: 14 MAR. 2014 CE	•				•	-	ECHNOLOGY, PU			0. 43 ( 32	8)
NOTE: FIRST LINE : SEAT NO., NAME OF T	гне с	ANDIDA	ATE,	MOTH	IER, PERMA	ANENT RE	G. NO., PREV	IOUS SEAT NO	., COLLEGE,	SEAT NO.	
OTHER LINES: HEAD OF PASSING, MA											
MAX.MARKS : 1500 DIS	STINC	TION :	0990	) FI	RST CLASS	5 : 900	HIGHER II CL	: 825 SECON	ND CLASS: 750	PASS CLASS:	600
B80054328 MEHTA MIHIR ARPIT		-			.GUNI		, 71100894к	,	, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	58			,	,	,	,	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	40							
030 . OBJECT ORIENTED MODELING & DES.	. PP	100	40	50							
030 . OBJECT ORIENTED MODELING & DES.		25	10	18							
030 . OBJECT ORIENTED MODELING & DES.		50	20	32							
04D . SOFTWARE ARCHITECTURE	PP	100	40	59							
04D . SOFTWARE ARCHITECTURE	TW	25	10	20							
04D . SOFTWARE ARCHITECTURE	OR	50	20	36							
05D . SOFTWARE TESTING & QUALITY ASSU	_	100	40	50							
060 . COMPUTER LABORATORY I	PR	50	20	41							
070 . PROJECT WORK	TW	50	20	42							
FIRST TERM TOTAL = 446/750.					•						
B80054329 DIPESH SINGH REEN					IAL KAUR		, 71100787L	,	, PICT		
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	58			, , , , , , , , , , , , , , , , , , , ,	,	,	,	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	54							
030 . OBJECT ORIENTED MODELING & DES.		100	40	63							
030 . OBJECT ORIENTED MODELING & DES.		25	10	17							
030 . OBJECT ORIENTED MODELING & DES.		50	20	35							
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	59							
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	20	P						
04C . ARTIFICIAL INTELLIGENCE	OR		20	40							
05A . MULTIMEDIA SYSTEMS	_	100	40	55							
060 . COMPUTER LABORATORY I		50	20	39							
070 . PROJECT WORK	TW		20								
FIRST TERM TOTAL = 481/750.		30	20	'-	•						
B80054330 DIXIT PRATIKSHA SUBHASHCHA					NAM		, 71100788J	,	, PICT		
010 . DESIGN AND ANALY. OF ALGORITHMS			40				, . =====	,	,	,	
020 . PRINCIPLES OF COMPILER DESIGN			40	67							
030 . OBJECT ORIENTED MODELING & DES.			40	73							
030 . OBJECT ORIENTED MODELING & DES.		25	10	23							
030 . OBJECT ORIENTED MODELING & DES.		50	20	36							
04C . ARTIFICIAL INTELLIGENCE	PP		40	60							
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18							
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36							
05A . MULTIMEDIA SYSTEMS	PP		40	70							
060 . COMPUTER LABORATORY I	PR	50	20	39							
070 . PROJECT WORK	TW	50	20	44							
FIRST TERM TOTAL = 538/750.	1 44	50	20	17	•						

UNIVERSITY OF PUNE	•				•	•	•	•			NO. 44 ( 220)
							TECHNOLOG	•			NO. 44 (329)
NOTE: FIRST LINE : SEAT NO., NAME OF T			-		-		-				
OTHER LINES: HEAD OF PASSING, MA		-				•					
MAX.MARKS : 1500 DIS								007			PASS CLASS: 600
B80054331 TARANNUM BI BI RASHEED AHN		•			ZEMA BE	EGUM	, 71101	.027H	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS			40	61							
020 . PRINCIPLES OF COMPILER DESIGN	PP		40	48							
030 . OBJECT ORIENTED MODELING & DES.		100	40	66							
030 . OBJECT ORIENTED MODELING & DES.		25	10	21							
030 . OBJECT ORIENTED MODELING & DES.		50	20	47							
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	48							
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	21							
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	42							
05A . MULTIMEDIA SYSTEMS	PP	100	40	61							
060 . COMPUTER LABORATORY I	PR	50	20	41							
070 . PROJECT WORK	TW	50	20	43	Р						
FIRST TERM TOTAL = 499/750.											
B80054332 THIGALE ANIKET SUNIL					DHURI		, 71101	.033В	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	56							
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	47							
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	54							
030 . OBJECT ORIENTED MODELING & DES.		25	10	20							
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	41							
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	48	Р						
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	21	Р						
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	42	Р						
05A . MULTIMEDIA SYSTEMS	PP	100	40	56	Р						
060 . COMPUTER LABORATORY I	PR	50	20	43	Р						
070 . PROJECT WORK	TW	50	20	43	Р						
FIRST TERM TOTAL = $471/750$ .											
B80054333 KSHIRSAGAR NIRANJAN VALMIK				JAY	/ASHRI		, 71100	868L	,	, PICT	,
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	50	Р						
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	41	Р						
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	49	Р						
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	19	Р						
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р						
04D . SOFTWARE ARCHITECTURE	PP	100	40	53	Р						
04D . SOFTWARE ARCHITECTURE	TW	25	10	19	Р						
04D . SOFTWARE ARCHITECTURE	OR	50	20	10	F						
05D . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	54	Р						
060 . COMPUTER LABORATORY I	PR	50	20	35	Р						
070 . PROJECT WORK	TW	50	20	33	Р						
FIRST TERM TOTAL = 397/750.											

DATE: 14 MAR. 2014 CEN						.(2008 PAT.)(C OF COMPUTER TE	•				NO. 45 ( 3	30)
NOTE: FIRST LINE : SEAT NO., NAME OF TH	HE C	ANDIDA	TE,	мотн	IER,	PERMANENT REC	G. NO.,	PREVI	OUS SEAT N	O., COLLEGE,	SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX	(. M	IARKS,	MIN.	PAS	S MA	ARKS, MARKS O	DBTAINED	, P/F	:PASS/FAIL	, C: PREVIOUS	S CARRY OVER	
MAX.MARKS : 1500 DIST	ΓΙΝΟ	TION:	0990	FI	RST	CLASS : 900	HIGHER 3	II CL:	825 SECO	ND CLASS: 750	PASS CLASS:	600
B80054334 MUNMOON GHOSH				REK	CHA		, 711009	902D	,	, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	64	Р							
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	44	Р							
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	55	Р							
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р							
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	30	Р							
04D . SOFTWARE ARCHITECTURE	PP	100	40	58	Р							
04D . SOFTWARE ARCHITECTURE	TW	25	10	18	Р							
04D . SOFTWARE ARCHITECTURE	OR	50	20	28	Р							
05A . MULTIMEDIA SYSTEMS	PP	100	40	53	Р							
060 . COMPUTER LABORATORY I	PR	50	20	30	Р							
070 . PROJECT WORK	TW	50	20	34	Р							
FIRST TERM TOTAL = $432/750$ .												
B80054335 POORVI ARVIND DHARWAD				ROH	INI		, 70925	566н	,	, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	23	F							
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	33	F							
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	40	Р							
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р							
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	40	Р							
04D . SOFTWARE ARCHITECTURE	PP	100	40	28	F							
04D . SOFTWARE ARCHITECTURE	TW	25	10	20	Р							
04D . SOFTWARE ARCHITECTURE	OR	50	20	22	Р							
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	40	Р							
060 . COMPUTER LABORATORY I	PR	50	20	35	Р							
070 . PROJECT WORK	TW	50	20	34	Р							
FIRST TERM TOTAL = 333/750.												
B80054336 KATRE RAHUL SURESH				USH	IA		, 711008	852D	,	, PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	55	Р							
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	31	F							
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	51	Р							
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	21	Р							
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р							
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	40	Р							
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17	Р							
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	34	Р							
05A . MULTIMEDIA SYSTEMS	PP	100	40	40								
060 . COMPUTER LABORATORY I	PR	50	20	30								
070 . PROJECT WORK	TW	50	20	41								
FIRST TERM TOTAL = 394/750.												
·												

UNIVERSITY OF PUNI DATE : 14 MAR. 2014	-					-	-	COMPUTER ECHNOLOG	-		ON NOV.		PAGE N	0. 46	( 331)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, N			-		-			-				-	•		Γ NO. OVER
MAX.MARKS : 1500 D: B80054337 PATIL YOJANA VILAS	TZITNO	CITON :	0990	SAR		CLASS	: 900	, 71100			SECOND		PICT		
010 . DESIGN AND ANALY. OF ALGORITHM	MS PP	100	40	63				, /1100	757511	,		,	rici	,	•
020 . PRINCIPLES OF COMPILER DESIGN			40	54											
030 . OBJECT ORIENTED MODELING & DES		100	40	70											
030 . OBJECT ORIENTED MODELING & DES		25	10	22											
030 . OBJECT ORIENTED MODELING & DES	S. OR	50	20	39	Р										
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	64	Р										
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18	Р										
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36	Р										
05B . MOBILE COMPUTING	PP	100	40	62	Р										
060 . COMPUTER LABORATORY I	PR	50	20	40	Р										
070 . PROJECT WORK	TW	50	20	39	Р										
FIRST TERM TOTAL = 507/750.															
B80054338 BHADKE ASHUTOSH CHANDRAKA		100	40		IANDA -			, 71239	289м	,		,	PICT	,	•
010 . DESIGN AND ANALY. OF ALGORITHM			40	71											
020 . PRINCIPLES OF COMPILER DESIGN			40	49 70											
030 . OBJECT ORIENTED MODELING & DES		100 25	40 10	70 22											
030 . OBJECT ORIENTED MODELING & DE		50	20	36											
04C . ARTIFICIAL INTELLIGENCE	PP		40	63											
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17											
04C . ARTIFICIAL INTELLIGENCE	OR		20	34											
05A . MULTIMEDIA SYSTEMS	PP	400	40	69											
060 . COMPUTER LABORATORY I	PR	50	20	42	Р										
070 . PROJECT WORK	TW	50	20	39	Р										
FIRST TERM TOTAL = 512/750.															
B80054339 MAHAJAN ABHIJEET SHIVDAS				PRA	BHAV	ATI		, 71100	887G	,		,	PICT	,	,
010 . DESIGN AND ANALY. OF ALGORITHM	MS PP	100	40	53	Р										
020 . PRINCIPLES OF COMPILER DESIGN		100	40	28											
030 . OBJECT ORIENTED MODELING & DES			40	42											
030 . OBJECT ORIENTED MODELING & DES			10	18											
030 . OBJECT ORIENTED MODELING & DES			20	35											
04D . SOFTWARE ARCHITECTURE	PP		40	43											
04D . SOFTWARE ARCHITECTURE	TW		10	18											
04D . SOFTWARE ARCHITECTURE	OR		20	25 [1											
05A . MULTIMEDIA SYSTEMS 060 . COMPUTER LABORATORY I	PP PR		40 20	51 35											
070 . PROJECT WORK	TW		20	33 42											
FIRST TERM TOTAL = 390/750.	1 77	50	20	7.4	•										
12NOT TENN TOTAL - 330/1301															

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				B.E.(2008 JTE OF COM	-				N NOV.		iE NO	. 47 (3	32)
NOTE: FIRST LINE : SEAT NO., NAME OF TO THER LINES: HEAD OF PASSING, MA	HE (	CANDID	ATE,	мотн	HER, PERMA	NENT RE	EG. NO.,	PREVIO	OUS SEA	AT NO.	, COLLEG	iΕ,	SEAT NO.	
MAX.MARKS: 1500 DIS	STING	CTION	: 0990			: 900			825	SECOND			ASS CLASS:	600
B80054340 YEREKAR KARISHMA TUKARAM		100	40		ANA –		, 711010	064B	,		, PI	CT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	56										
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	47										
030 . OBJECT ORIENTED MODELING & DES. 030 . OBJECT ORIENTED MODELING & DES.		100 25	40 10	56 17										
030 . OBJECT ORIENTED MODELING & DES.		50	20	35										
04C . ARTIFICIAL INTELLIGENCE	PP		40	48	P									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18										
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36										
05A . MULTIMEDIA SYSTEMS	PP		40	54										
060 . COMPUTER LABORATORY I	PR	50	20	41										
070 . PROJECT WORK	TW	50	20	44										
FIRST TERM TOTAL = 452/750.			-											
·														
B80054341 KULKARNI CHAITANYA AVINASH	ł			AMR	RUTA		, 711008	870в	,		, PI	СТ	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	62	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	43	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	58	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	18	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	34	Р									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	43	Р									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18	Р									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	62	Р									
060 . COMPUTER LABORATORY I	PR	50	20	42	Р									
070 . PROJECT WORK	TW	50	20	29	Р									
FIRST TERM TOTAL = 445/750.														
B80054342 PATIL MANDAR RAMRAO		100	40	MUK			, 711009	940G	,		, PI	CT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40	44										
	PP		40	29										
030 . OBJECT ORIENTED MODELING & DES.			40	45										
030 . OBJECT ORIENTED MODELING & DES.		25 50	10	17 33										
030 . OBJECT ORIENTED MODELING & DES. 04C . ARTIFICIAL INTELLIGENCE	PP		20 40	40										
04C . ARTIFICIAL INTELLIGENCE	TW		10	40 17										
04C . ARTIFICIAL INTELLIGENCE	OR		20	34										
05A . MULTIMEDIA SYSTEMS	PP		40	48										
060 . COMPUTER LABORATORY I	PR		20	30										
070 . PROJECT WORK	TW		20	37										
FIRST TERM TOTAL = 374/750.	. ••				÷									
,														

	TRE	: PUN	E INST		•	_	(COMPUTER) EXAI			GE NO.	48	( 3	33)
NOTE: FIRST LINE : SEAT NO., NAME OF TH OTHER LINES: HEAD OF PASSING, MAX	E CA	NDIDA	TE, N		•			_		•	SEAT		
MAX.MARKS : 1500 DIST									۸۶ς.	 750 pa			600
B80054343 BHANDARI YASHASHRI VASANT	INCI	ION .	0990		JANA	. 900	, 71239291C			ICT		455.	600
010 . DESIGN AND ANALY. OF ALGORITHMS	DD	100	40	57			, /12392910	,	, Р.	LCI	,		
000		100	40	50									
030 . OBJECT ORIENTED MODELING & DES.		100	40	66									
030 . OBJECT ORIENTED MODELING & DES.		25		19									
030 . OBJECT ORIENTED MODELING & DES.		50	20	37									
		100	40	71									
	TW	25		19	Р								
04D . SOFTWARE ARCHITECTURE	OR	50	20	40	Р								
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	66	Р								
060 . COMPUTER LABORATORY I	PR	50	20	38	Р								
070 . PROJECT WORK	TW	50	20	46	Р								
FIRST TERM TOTAL = 509/750.													
B80054344 MARUDA PRAVIN POPATLAL				NAN	DA		, 71239302в	,	, P	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	76	Р								
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	54	Р								
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	71	Р								
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	21	Р								
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	38	Р								
		100	40		Р								
	TW	25	10	20	Р								
	OR		20	36									
05D . SOFTWARE TESTING & QUALITY ASSU		100	40	67									
	PR			37									
*** * * * * * * * * * * * * * * * * * *	TW	50	20	44	Р								
FIRST TERM TOTAL = 530/750.													
B80054345 PATIL VINEET JAYANT				DRA	 JAKTA		, 70601438D	, в80054308	 р	 ICT			
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	AA		080	•	ERATING SYSTEMS	, '- PP		, 40	15	F
		100		AA				TER ARCHITECTURE			40	AA	
030 . OBJECT ORIENTED MODELING & DES.		100		AA			ADVANCED DATABA			100	_	AA	
030 . OBJECT ORIENTED MODELING & DES.		25		00			ADVANCED DATABA		TW	50	20	41	
030 . OBJECT ORIENTED MODELING & DES.		50		00			ADVANCED DATABA		OR	50	20	39	
		100		AA			CLOUD COMPUTING		PP	100	40	52	
	TW	25		10			COMPUTER LABORA		TW	50	20	00	
	OR	50	20	20			COMPUTER LABORA		PR	50	20	00	F
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100		AA			PROJECT WORK		TW	100	40		РС
•	PR	50	20	39	P	130 .	PROJECT WORK		OR	50	20	45	РС
070 . PROJECT WORK	TW	50	20	32	P C								
GRAND TOTAL = 383/1500, RESULT: FAILS								RESER	√ED F(	OR BKL	G		

DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 49 (334) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 в80054346 , 71045454G , PICT JADHAV PRASHANT UTTAM ANITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 22 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 18 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 29 F 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P 20 25 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 09 F 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 16 P 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 22 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 34 F 060 . COMPUTER LABORATORY I 20 10 F PR 50 070 . PROJECT WORK 20 36 P TW 50 FIRST TERM TOTAL = 235/750. B80054347 SAYALI ANUP LUNKAD , 71100993H , , PICT SMITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P PP 100 04C . ARTIFICIAL INTELLIGENCE 40 50 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 38 P 05B . MOBILE COMPUTING PP 100 40 48 P 060 . COMPUTER LABORATORY I 50 PR 20 39 P TW 50 20 47 P 070 . PROJECT WORK FIRST TERM TOTAL = 434/750. B80054348 KULKARNI APARNA HARISHCHANDRA , 71239300F , , PICT PRADNYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 70 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P 04D . SOFTWARE ARCHITECTURE TW 25 10 18 P 04D . SOFTWARE ARCHITECTURE 20 39 P 50 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P 060 . COMPUTER LABORATORY I 20 45 P PR 50 070 . PROJECT WORK 50 20 TW 46 P FIRST TERM TOTAL = 526/750. 

UNIVERSITY OF PUNE DATE: 14 MAR. 2014 CE	-				B.E.(2008 TE OF COM	_				ON NOV.		E NO. 50	( 33	35)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MAX	HE (	CANDIDA	ATE, MIN.	MOTH PAS	ER, PERMA S MARKS,	NENT RE	EG. NO., OBTAINED	PREVI , P/F	OUS S	EAT NO. /FAIL,	, COLLEG	E, SEA	T NO.	
MAX.MARKS: 1500 DIS												 50 PASS C	LASS:	600
B80054349 GALGALI VAISHNAVI VITHAL				VAI	SHALI		, 71100	795м	,		, PI	СТ	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	50	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	57	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	62	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	23	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	Р									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	56	Р									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17	Р									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	34	Р									
05B . MOBILE COMPUTING	PP	100	40	67	Р									
060 . COMPUTER LABORATORY I	PR	50	20	40	Р									
070 . PROJECT WORK	TW	50	20	39	Р									
FIRST TERM TOTAL = 487/750.														
B80054350 KULKARNI SAURABH NITIN				REV	'ATI		, 71100	874E	,		, PI	СТ	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	42	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	44	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	47	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	20	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	41	Р									
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	47	Р									
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18	Р									
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36	Р									
05A . MULTIMEDIA SYSTEMS	PP	100	40	47	Р									
060 . COMPUTER LABORATORY I	PR	50	20	36	Р									
070 . PROJECT WORK	TW	50	20	43	Р									
FIRST TERM TOTAL = 421/750.														
B80054351 DOSHI ARCHIT RAVINDRA				ARC	HANA		, 71100	790L	,		, PI	СТ	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP	100	40	50	Р									
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	52	Р									
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	49	Р									
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	20	Р									
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	42	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	45	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	19	Р									
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	35	Р									
05D . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	60	Р									
060 . COMPUTER LABORATORY I	PR	50	20	40	Р									
070 . PROJECT WORK	TW	50	20	40	Р									
FIRST TERM TOTAL = 452/750.														

DATE : 14 MAR. 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 51 (336) 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 , 71100804D B80054352 GINA RIGZIN CHETEN , PICT ARCHANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 43 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 56 P TW 25 04C . ARTIFICIAL INTELLIGENCE 10 18 P 50 20 04C . ARTIFICIAL INTELLIGENCE 36 P OR 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P 060 . COMPUTER LABORATORY I PR 50 20 40 P 070 . PROJECT WORK 20 45 P TW 50 FIRST TERM TOTAL = 471/750. B80054353 KARAD NEHA DASHRATH , 71045471G , B80054257 , PICT USHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 50 P C 20 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 25 F 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 57 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. TW 25 50 10 16 P C TW 20 33 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10C . NEURAL NETWORKS OR 50 20 28 P C 04A . IMAGE PROCESSING PP 100 40 43 P C 11D . INFORMATION SECURITY PP 100 40 47 P 04A . IMAGE PROCESSING 25 TW 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P C 04A . IMAGE PROCESSING 20 OR 50 34 P C 120 . COMPUTER LABORATORY II PR 50 20 36 P C 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 53 P C TW 100 40 92 P C 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 40 P C 20 42 P C TW 50 20 33 P C 070 . PROJECT WORK [0.168] CLASS IMPROVEMENT GRAND TOTAL = 830/1500, RESULT: UNSUCCESSFUL B80054354 TRIBHUWAN SUVARNAREKHA SUDHIR , 70601524L , B80054347 , PICT MANDAKINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 AA F 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 46 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P C 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 48 P C 40 54 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10D . ADVANCED DATABASES TW 50 20 35 P C 030 . OBJECT ORIENTED MODELING & DES. OR 20 25 P C 10D . ADVANCED DATABASES 50 20 32 P C 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 40 P C 11D . INFORMATION SECURITY PP 100 40 40 P 04D . SOFTWARE ARCHITECTURE TW 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 42 P C TW 04D . SOFTWARE ARCHITECTURE 50 20 35 P C 120 . COMPUTER LABORATORY II 50 20 40 P C OR PR 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 40 P C TW 100 40 50 P C 25 P C 060 . COMPUTER LABORATORY I PR 50 20 22 P C 130 . PROJECT WORK 50 20 OR 070 . PROJECT WORK 50 20 32 P C TW GRAND TOTAL = 731/1500, RESULT: UNSUCCESSFUL [0.168] CLASS IMPROVEMENT 

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100986E B80058501 AMITA , PICT SARAF DARPAN RAJENDRA 010 . INFO ASSURANCE & SECURITY PP 100 47 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 32 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 41 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 53 P 060 . COMPUTER LAB PRACTICES I 20 36 P TW 50 060 . COMPUTER LAB PRACTICES I 20 27 P PR 50 070 . PROJECT WORK TW 50 20 44 P FIRST TERM TOTAL = 404/750. B80058502 ROMIL MEHTA , 71100978D , , PICT SHEELA 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 35 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 45 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P PP 100 40 57 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 TW 20 43 P 20 44 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 41 P FIRST TERM TOTAL = 475/750. B80058504 RATTAN NAKUL VISHWAS , 71100971G , , PICT BTMLA 010 . INFO ASSURANCE & SECURITY PP 100 40 50 P 010 . INFO ASSURANCE & SECURITY 50 20 39 P TW 010 . INFO ASSURANCE & SECURITY 20 40 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 44 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 52 P 05B . MOBILE COMPUTING PP 100 40 52 P 060 . COMPUTER LAB PRACTICES I 20 39 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 40 P PR 070 . PROJECT WORK 50 20 42 P TW

FIRST TERM TOTAL = 438/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (338) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100826E , , PICT в80058505 JAIN BHUSHAN SUMATILAL MANISHA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 40 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P 05B . MOBILE COMPUTING PP 100 40 61 P 060 . COMPUTER LAB PRACTICES I 20 46 P TW 50 060 . COMPUTER LAB PRACTICES I 20 35 P PR 50 070 . PROJECT WORK TW 50 20 46 P FIRST TERM TOTAL = 475/750. B80058506 KHARE AMOL RAVINDRA , 70601366C , B80058648 , PICT USHA 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM 40 17 F PP 100 20 35 P C 40 27 F 010 . INFO ASSURANCE & SECURITY TW 50 090 . INFORMATION RETRIEVAL PP 100 20 32 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 40 19 F 20 36 P C 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 10D . ADVANCE COMPUTER NETWORKS 50 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 20 29 P C OR 50 40 40 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 11C . GEO INFORMATICS SYSTEMS PP 100 40 31 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 20 33 P C PR TW 50 120 . COMPUTER LAB PRACTICES II 50 20 44 P C 20 35 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . 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 = 752/1500, RESULT: FAILS в80058507 , 71241758D , , PICT GAIKWAD NETRANJALI SHAMRAO MOHINI 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 20 45 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 61 P 05B . MOBILE COMPUTING PP 100 40 50 P 060 . COMPUTER LAB PRACTICES I 20 44 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 35 P PR 070 . PROJECT WORK 50 20 TW 40 P FIRST TERM TOTAL = 465/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100838J B80058508 KABRE AMEYA ATUL , PICT MANGALA 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY TW 50 20 47 P 010 . INFO ASSURANCE & SECURITY 20 47 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 42 P 05B . MOBILE COMPUTING PP 100 40 53 P 060 . COMPUTER LAB PRACTICES I TW 50 20 47 P 060 . COMPUTER LAB PRACTICES I 20 42 P PR 50 070 . PROJECT WORK TW 50 20 45 P FIRST TERM TOTAL = 473/750. B80058509 JAIPURIA ROHIT SHARADKUMAR AMITA , 71100828м , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P 20 010 . INFO ASSURANCE & SECURITY TW 50 38 P 010 . INFO ASSURANCE & SECURITY 20 40 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 23 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 26 F 40 29 F 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I TW 50 20 37 P 20 25 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 340/750. B80058510 OSWAL DARSHAN MANISH , 71100919J , , PICT NEETA 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P 010 . INFO ASSURANCE & SECURITY 50 20 46 P TW 010 . INFO ASSURANCE & SECURITY 20 45 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 56 P 060 . COMPUTER LAB PRACTICES I 20 43 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 32 P PR 070 . PROJECT WORK 50 20 45 P TW FIRST TERM TOTAL = 457/750.

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FIRST TERM TOTAL = 417/750.

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FIRST TERM TOTAL = 285/750.

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FIRST TERM TOTAL = 338/750.

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FIRST TERM TOTAL = 441/750.

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GRAND TOTAL = 977/1500, RESULT: FIRST CLASS

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FIRST TERM TOTAL = 493/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (346) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100951B в80058529 , PICT PAWAR PRASAD GORAKSH MEENAKSHI 010 . INFO ASSURANCE & SECURITY PP 100 34 F 40 010 . INFO ASSURANCE & SECURITY 50 20 38 P TW 010 . INFO ASSURANCE & SECURITY 20 32 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 33 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 27 F 04B . ARTIFICIAL INTELLIGENCE PP 100 40 AA F 05B . MOBILE COMPUTING PP 100 40 32 F 060 . COMPUTER LAB PRACTICES I TW 50 20 29 P 060 . COMPUTER LAB PRACTICES I 20 28 P PR 50 070 . PROJECT WORK TW 50 20 40 P FIRST TERM TOTAL = 293/750. B80058530 SABALE BHUSHAN BALASAHEB , 71100980F SUMAN , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY 20 43 P TW 50 010 . INFO ASSURANCE & SECURITY 20 OR 50 40 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P PP 100 40 61 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P 20 34 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 45 P FIRST TERM TOTAL = 475/750. , 71100901F , , PICT B80058531 MULCHANDANI POOJA OM PRITI 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P TW 010 . INFO ASSURANCE & SECURITY 20 43 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 30 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 45 P 05B . MOBILE COMPUTING PP 100 40 47 P 060 . COMPUTER LAB PRACTICES I 20 40 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 42 P PR 070 . PROJECT WORK 50 TW 43 P

FIRST TERM TOTAL = 414/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 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 , 71101009к B80058532 SHIRA VISHAL BHAGWANSING , PICT MALTA 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 20 43 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 60 P 060 . COMPUTER LAB PRACTICES I 20 40 P TW 50 060 . COMPUTER LAB PRACTICES I 20 30 P PR 50 070 . PROJECT WORK TW 50 20 40 P FIRST TERM TOTAL = 477/750. B80058533 MATHANGI KRISHNAMURTHI K JEYANTHY , 71100892C , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY TW 50 20 48 P 010 . INFO ASSURANCE & SECURITY 20 OR 50 47 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 60 P 40 58 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I TW 50 20 45 P 20 44 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 46 P FIRST TERM TOTAL = 524/750. , 70404972E , B80058650 , PICT B80058534 PARIKH KALPESH KIRTIKUMAR SADHANA 010 . INFO ASSURANCE & SECURITY PP 100 40 35 F 080 . DISTRIBUTED SYSTEM PP 100 40 40 P 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 53 P C 010 . INFO ASSURANCE & SECURITY 20 30 P C PP 100 40 40 P 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 27 P C TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C OR 50 20 25 P C 40 29 F 04B . ARTIFICIAL INTELLIGENCE PP 100 40 42 P C 11C . GEO INFORMATICS SYSTEMS PP 100 05B . MOBILE COMPUTING PP 100 40 32 F 120 . COMPUTER LAB PRACTICES II 50 20 37 P C TW 060 . COMPUTER LAB PRACTICES I 20 20 P C 120 . COMPUTER LAB PRACTICES II 20 30 P C TW 50 50 PR 060 . COMPUTER LAB PRACTICES I 40 79 P C 50 20 39 P C 130 . PROJECT WORK TW 100 PR 070 . PROJECT WORK TW 50 20 32 P C 130 . PROJECT WORK 50 20 41 P C OR

GRAND TOTAL = 746/1500, RESULT: FAILS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (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 , 71100734K B80058535 ASHWIN AJAY HABBU , PICT AARTI 010 . INFO ASSURANCE & SECURITY PP 100 62 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 32 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 51 P 05B . MOBILE COMPUTING PP 100 40 55 P 060 . COMPUTER LAB PRACTICES I TW 50 20 27 P 060 . COMPUTER LAB PRACTICES I 20 32 P PR 50 070 . PROJECT WORK TW 50 20 38 P FIRST TERM TOTAL = 428/750. B80058536 RATHOD ASHWINKUMAR AMARSING RANJANA , 71241770C , , PICT , 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P 20 44 P 010 . INFO ASSURANCE & SECURITY TW 50 010 . INFO ASSURANCE & SECURITY 20 OR 50 42 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 62 P 40 58 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I 50 TW 20 40 P 20 34 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 492/750. B80058537 BHALERAO MANGESH GANESH , 70925361D , , PICT NANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P 010 . INFO ASSURANCE & SECURITY 20 35 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 34 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 35 F 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 41 P 060 . COMPUTER LAB PRACTICES I 20 46 P TW 50 060 . COMPUTER LAB PRACTICES I PR 50 20 35 P 070 . PROJECT WORK TW 50 20 32 P FIRST TERM TOTAL = 377/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (349) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 в80058538 , 71241767C PARSE JYOTI SHRIKRISHNA AMBIKA , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 70 P 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P 010 . INFO ASSURANCE & SECURITY 20 42 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 70 P 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P 060 . COMPUTER LAB PRACTICES I PR 50 20 38 P 070 . PROJECT WORK TW 50 20 40 P FIRST TERM TOTAL = 515/750. B80058539 SAHARE NUPUR ARVIND MAMTA , 71100982B , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 72 P 20 38 P 010 . INFO ASSURANCE & SECURITY 50 010 . INFO ASSURANCE & SECURITY 20 38 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 58 P PP 100 40 63 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 20 38 P TW 20 20 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 44 P FIRST TERM TOTAL = 480/750. B80058540 ALAMWALE SAMEER GAMA BUDDHO 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P TW 010 . INFO ASSURANCE & SECURITY 20 40 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 53 P 060 . COMPUTER LAB PRACTICES I 20 42 P TW 50 060 . COMPUTER LAB PRACTICES I PR 50 20 20 P 070 . PROJECT WORK 50 TW 43 P

FIRST TERM TOTAL = 434/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 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 в80058541 , 71241764J MORE SWATI ANNARAO ANITA , PICT 010 . INFO ASSURANCE & SECURITY PP 100 68 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 46 P 010 . INFO ASSURANCE & SECURITY 20 45 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 64 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P 05B . MOBILE COMPUTING PP 100 40 70 P 060 . COMPUTER LAB PRACTICES I TW 50 20 47 P 060 . COMPUTER LAB PRACTICES I 20 43 P PR 50 070 . PROJECT WORK TW 50 20 44 P FIRST TERM TOTAL = 549/750. B80058542 POTEY AKSHAY MADHUKAR , 71045578L , , PICT , NILIMA 010 . INFO ASSURANCE & SECURITY PP 100 40 47 P 010 . INFO ASSURANCE & SECURITY 20 TW 50 38 P 010 . INFO ASSURANCE & SECURITY 20 OR 50 35 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 36 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 29 F 04B . ARTIFICIAL INTELLIGENCE PP 100 40 43 P PP 100 40 46 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 20 TW 29 P 20 060 . COMPUTER LAB PRACTICES I PR 50 30 P 070 . PROJECT WORK TW 50 20 21 P FIRST TERM TOTAL = 354/750. B80058543 MATNANI PRIYA SHIVADAS , 71100893M , , PICT UPASANA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY TW 50 20 48 P 010 . INFO ASSURANCE & SECURITY 20 47 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P 05B . MOBILE COMPUTING PP 100 40 64 P 060 . COMPUTER LAB PRACTICES I 20 46 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 44 P PR 070 . PROJECT WORK 50 20 43 P TW

FIRST TERM TOTAL = 537/750.

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FIRST TERM TOTAL = 474/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (352) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100713G B80058547 ABHISHEK BHATTACHARJEE , PICT MOUSUMI 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P TW 010 . INFO ASSURANCE & SECURITY 20 40 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P 40 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 49 P 04D . ADVANCED OPERATING SYSTEMS 40 53 P PP 100 05B . MOBILE COMPUTING PP 100 40 60 P 060 . COMPUTER LAB PRACTICES I 20 34 P TW 50 060 . COMPUTER LAB PRACTICES I 20 35 P PR 50 070 . PROJECT WORK TW 50 20 47 P FIRST TERM TOTAL = 481/750. B80058548 VIMAL BHAT , 71101050B , , PICT , KIRAN 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 20 OR 50 43 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P 40 05B . MOBILE COMPUTING PP 100 61 P 060 . COMPUTER LAB PRACTICES I TW 50 20 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P 070 . PROJECT WORK TW 50 20 44 P FIRST TERM TOTAL = 499/750. , 71073825M , B80058647 , PICT B80058549 DESHPANDE AJINKYA AJIT ANAGHA 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 40 40 P C 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 40 P C TW 010 . INFO ASSURANCE & SECURITY 20 44 P C PP 100 40 63 P C 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 46 P C TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 41 P C OR 50 20 39 P C 04D . ADVANCED OPERATING SYSTEMS PP 100 40 60 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 55 P C 120 . COMPUTER LAB PRACTICES II 50 20 46 P C TW 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 40 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 40 94 P C PR

20 46 P C

TW

50

130 . PROJECT WORK

50

OR

20 47 P C

070 . PROJECT WORK

GRAND TOTAL = 980/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (353) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101028F B80058550 TEKE AMRUTA PRAKASH , PICT SHALINEE 010 . INFO ASSURANCE & SECURITY PP 100 40 57 P 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P 010 . INFO ASSURANCE & SECURITY 20 42 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 33 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 32 F 04A . ADVANCE DATABASE MANAGEMENT 40 36 F PP 100 05B . MOBILE COMPUTING PP 100 40 46 P 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P 060 . COMPUTER LAB PRACTICES I 20 22 P PR 50 070 . PROJECT WORK TW 50 20 38 P FIRST TERM TOTAL = 387/750. B80058551 SWETAMBARI ANJU , 71101024C , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY 20 44 P TW 50 010 . INFO ASSURANCE & SECURITY 20 44 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P PP 100 40 69 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 44 P 20 40 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 41 P FIRST TERM TOTAL = 525/750. , 71100898B , , PICT B80058552 MONGA MANPREET KAUR DARSHAN SINGH GURPREET KAUR 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P 010 . INFO ASSURANCE & SECURITY 20 43 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 50 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 50 P 05B . MOBILE COMPUTING PP 100 40 59 P 060 . COMPUTER LAB PRACTICES I 20 46 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 40 P PR 070 . PROJECT WORK 50 20 41 P TW FIRST TERM TOTAL = 482/750.

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FIRST TERM TOTAL = 72/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100853в B80058556 KAUTHALE TRUPTI SAMPAT , PICT JAYASHRI 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P 010 . INFO ASSURANCE & SECURITY 20 42 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P 05B . MOBILE COMPUTING PP 100 40 67 P 060 . COMPUTER LAB PRACTICES I 20 40 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 35 P PR 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 508/750. B80058557 BURSE RASHMI KIRAN MADHURI , 71100758G , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P 20 45 P 010 . INFO ASSURANCE & SECURITY TW 50 010 . INFO ASSURANCE & SECURITY 20 43 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 70 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 69 P PP 100 40 71 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 41 P 20 060 . COMPUTER LAB PRACTICES I PR 50 35 P 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 539/750. , 71100824J , , PICT B80058558 JADHWANI KANCHAN OMPRAKASH NIRMALAL 010 . INFO ASSURANCE & SECURITY PP 100 40 69 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 20 43 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 69 P 060 . COMPUTER LAB PRACTICES I 20 46 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 40 P PR 070 . PROJECT WORK 50 45 P TW

FIRST TERM TOTAL = 508/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (356) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71134973J , , PICT B80058559 PATEL NAZNIN JAVED MAHERUNISSA 010 . INFO ASSURANCE & SECURITY PP 100 55 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P 010 . INFO ASSURANCE & SECURITY 20 40 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 52 P 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P 060 . COMPUTER LAB PRACTICES I 20 29 P PR 50 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 421/750. B80058560 WAVAL BHAGYASHREE RAMESH MEGHA 010 . INFO ASSURANCE & SECURITY PP 100 40 70 P 20 44 P 010 . INFO ASSURANCE & SECURITY TW 50 010 . INFO ASSURANCE & SECURITY 20 43 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P PP 100 40 69 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 20 45 P TW 20 22 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 503/750. , 71100872J , , PICT B80058561 KULKARNI MITALI SUHAS RUPA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P 010 . INFO ASSURANCE & SECURITY 20 41 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 45 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 56 P 060 . COMPUTER LAB PRACTICES I 20 46 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 42 P PR 070 . PROJECT WORK 50 20 42 P TW

FIRST TERM TOTAL = 491/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100833н в80058563 , PICT JOSHI AKHIL NIRANJAN NEHA 010 . INFO ASSURANCE & SECURITY PP 100 66 P 40 010 . INFO ASSURANCE & SECURITY 50 20 38 P TW 010 . INFO ASSURANCE & SECURITY 20 39 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 50 P 05B . MOBILE COMPUTING PP 100 40 65 P 060 . COMPUTER LAB PRACTICES I 20 30 P TW 50 060 . COMPUTER LAB PRACTICES I 20 35 P PR 50 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 475/750. B80058564 SAGAR SABIR DAMANI , 71100981D SHAHIN , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P 20 45 P 010 . INFO ASSURANCE & SECURITY 50 010 . INFO ASSURANCE & SECURITY 20 46 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 48 P PP 100 40 61 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 46 P 20 42 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 45 P FIRST TERM TOTAL = 487/750. , 71100722F , , PICT B80058565 AHERKAR SHRIJEET CHANDRASHEKHAR MANGALA 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P TW 010 . INFO ASSURANCE & SECURITY 20 39 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 42 P 05B . MOBILE COMPUTING PP 100 40 55 P 060 . COMPUTER LAB PRACTICES I 20 40 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 36 P PR 070 . PROJECT WORK 50 20 TW 46 P FIRST TERM TOTAL = 476/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (358) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71101022G в80058566 , PICT STUTI MITTAL BHAVNA 010 . INFO ASSURANCE & SECURITY PP 100 61 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 20 43 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P 04A . ADVANCE DATABASE MANAGEMENT 40 49 P PP 100 05B . MOBILE COMPUTING PP 100 40 64 P 060 . COMPUTER LAB PRACTICES I TW 50 20 37 P 060 . COMPUTER LAB PRACTICES I 20 36 P PR 50 070 . PROJECT WORK TW 50 20 41 P FIRST TERM TOTAL = 469/750. B80058567 THOSARE YOGESH YASHWANT USHADEVI 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P 010 . INFO ASSURANCE & SECURITY 20 42 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 48 P PP 100 40 49 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 TW 20 43 P 20 42 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 44 P FIRST TERM TOTAL = 482/750. B80058568 MANTRI ANKIT JAGDISH , 71100891E , , PICT SANGITA 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P TW 010 . INFO ASSURANCE & SECURITY 20 44 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 53 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P 05B . MOBILE COMPUTING PP 100 40 48 P 060 . COMPUTER LAB PRACTICES I 20 42 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 36 P PR 070 . PROJECT WORK 50 43 P TW

FIRST TERM TOTAL = 478/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (359) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B80058569 BHOIR KIRTI RAMCHANDRA , 71241753C ROHINI , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 72 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 20 43 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 74 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 64 P 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P 060 . COMPUTER LAB PRACTICES I 20 32 P PR 50 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 536/750. B80058571 OKA TANVI VISHWAS , 71100918L , , PICT MEDHA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY 20 38 P TW 50 010 . INFO ASSURANCE & SECURITY 20 35 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P PP 100 40 63 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 TW 20 30 P 20 35 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 496/750. , 71241756H , , PICT B80058573 CHAVAN SHRIKANT SHIVAJI MALAN PP 100 010 . INFO ASSURANCE & SECURITY 40 71 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P 05B . MOBILE COMPUTING PP 100 40 56 P 060 . COMPUTER LAB PRACTICES I 20 42 P TW 50 060 . COMPUTER LAB PRACTICES I PR 50 20 32 P 070 . PROJECT WORK 50 20 TW 38 P

FIRST TERM TOTAL = 496/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100999G B80058574 SHARMA LAKSHMI , PICT KANAK 010 . INFO ASSURANCE & SECURITY PP 100 61 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P 010 . INFO ASSURANCE & SECURITY 20 43 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 59 P 060 . COMPUTER LAB PRACTICES I 20 45 P TW 50 060 . COMPUTER LAB PRACTICES I 20 35 P PR 50 070 . PROJECT WORK TW 50 20 45 P FIRST TERM TOTAL = 513/750. B80058575 RIA NARAYAN MANJU 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P 010 . INFO ASSURANCE & SECURITY 20 42 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 62 P 40 71 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I TW 50 20 35 P 060 . COMPUTER LAB PRACTICES I 20 40 P PR 50 070 . PROJECT WORK TW 50 20 48 P FIRST TERM TOTAL = 527/750. B80058576 LUV VARMA , 71100884B , , PICT PARVEEN 010 . INFO ASSURANCE & SECURITY PP 100 40 70 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P TW 010 . INFO ASSURANCE & SECURITY 50 20 45 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 68 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P 05B . MOBILE COMPUTING PP 100 40 69 P 060 . COMPUTER LAB PRACTICES I 20 46 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 35 P PR 070 . PROJECT WORK 50 20 39 P TW

FIRST TERM TOTAL = 547/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (361) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100720к B80058577 AGARWAL RUHI DINESH , PICT RADHA 010 . INFO ASSURANCE & SECURITY PP 100 67 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P 010 . INFO ASSURANCE & SECURITY 20 45 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 64 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 57 P 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P 060 . COMPUTER LAB PRACTICES I 20 41 P PR 50 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 523/750. B80058578 RAHUL SHARMA PROMILA , 71100963F , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P 010 . INFO ASSURANCE & SECURITY 20 38 P TW 50 010 . INFO ASSURANCE & SECURITY 20 39 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 45 P PP 100 40 56 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 20 30 P TW 20 28 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 48 P FIRST TERM TOTAL = 437/750. B80058579 MUPADE PRIYA SHIVAJI KANTABAI 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P TW 010 . INFO ASSURANCE & SECURITY 20 39 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 41 P 05B . MOBILE COMPUTING PP 100 40 56 P 060 . COMPUTER LAB PRACTICES I 20 35 P TW 50 060 . COMPUTER LAB PRACTICES I PR 50 20 25 P 070 . PROJECT WORK 50 20 TW 38 P

FIRST TERM TOTAL = 429/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 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 , 71101042м B80058580 UTSAV DUSAD , PICT LAXMI 010 . INFO ASSURANCE & SECURITY PP 100 53 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P 010 . INFO ASSURANCE & SECURITY 20 44 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 55 P 060 . COMPUTER LAB PRACTICES I 20 40 P TW 50 060 . COMPUTER LAB PRACTICES I 20 42 P PR 50 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 456/750. B80058581 YEOLE SHRADDHA CHANDRASHEKHAR HEMLATA , 71101063D , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 20 010 . INFO ASSURANCE & SECURITY OR 50 36 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 53 P 40 60 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I TW 50 20 28 P 20 30 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 468/750. , 70925345B , B80058510 , PICT B80058582 AVASARE ARUN RAKHAMAJI PADMINI 010 . INFO ASSURANCE & SECURITY PP 100 40 51 P C 080 . DISTRIBUTED SYSTEM PP 100 40 50 P C 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 53 P C TW 010 . INFO ASSURANCE & SECURITY 20 36 P C PP 100 40 56 P C 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P C TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C OR 50 20 33 P C 40 47 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 49 P C 11C . GEO INFORMATICS SYSTEMS PP 100 05B . MOBILE COMPUTING PP 100 40 52 P C 120 . COMPUTER LAB PRACTICES II 50 20 46 P C TW 060 . COMPUTER LAB PRACTICES I 20 34 P C 20 45 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 50 20 35 P C 130 . PROJECT WORK TW 100 40 88 P C PR 070 . PROJECT WORK 20 39 P C 130 . PROJECT WORK 50 20 41 P C TW 50 OR

GRAND TOTAL = 925/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (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 , 71100733M в80058583 , PICT ASHUTOSH PANDEY MAMTA 010 . INFO ASSURANCE & SECURITY PP 100 65 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 32 P 010 . INFO ASSURANCE & SECURITY 20 44 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 41 P 05B . MOBILE COMPUTING PP 100 40 52 P 060 . COMPUTER LAB PRACTICES I 20 35 P TW 50 060 . COMPUTER LAB PRACTICES I 20 20 P PR 50 070 . PROJECT WORK TW 50 20 20 P FIRST TERM TOTAL = 413/750. B80058584 GHODESWAR MAYUR DEEPAK RATNAPRABHA 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P 20 010 . INFO ASSURANCE & SECURITY TW 50 38 P 010 . INFO ASSURANCE & SECURITY 20 39 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 54 P PP 100 40 72 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P 20 27 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 40 P FIRST TERM TOTAL = 487/750. , 71100933D , , PICT B80058585 PATEL MANISH UTTAM KAILAS 010 . INFO ASSURANCE & SECURITY PP 100 40 73 P 010 . INFO ASSURANCE & SECURITY TW 50 20 46 P 010 . INFO ASSURANCE & SECURITY 20 46 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 73 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 61 P 05B . MOBILE COMPUTING PP 100 40 79 P 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P 060 . COMPUTER LAB PRACTICES I 50 20 42 P PR 070 . PROJECT WORK 50 20 45 P TW FIRST TERM TOTAL = 568/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (364) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100802н B80058586 GHODAKE PRAJAKTA DHANANJAY , PICT SWATI 010 . INFO ASSURANCE & SECURITY PP 100 40 50 P 010 . INFO ASSURANCE & SECURITY TW 50 20 20 P 010 . INFO ASSURANCE & SECURITY 20 22 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 44 P 05B . MOBILE COMPUTING PP 100 40 40 P 060 . COMPUTER LAB PRACTICES I 20 20 P TW 50 060 . COMPUTER LAB PRACTICES I 20 20 P PR 50 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 341/750. B80058587 KODITKAR POOJA NAMDEO JYOTI , 71241761D , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY 20 45 P 50 010 . INFO ASSURANCE & SECURITY 20 44 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 57 P 40 70 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I 50 20 40 P TW 20 36 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 519/750. , 71100922J , , PICT в80058588 PAGAR NILESH DADAJI YOGITA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P 010 . INFO ASSURANCE & SECURITY 20 43 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 75 P 060 . COMPUTER LAB PRACTICES I 20 42 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 32 P PR 070 . PROJECT WORK 50 20 39 P TW FIRST TERM TOTAL = 515/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100911C B80058589 NARAD POONAM DEEPAK , PICT VIDYA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P 010 . INFO ASSURANCE & SECURITY 20 43 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 47 P 05B . MOBILE COMPUTING PP 100 40 74 P 060 . COMPUTER LAB PRACTICES I TW 50 20 39 P 060 . COMPUTER LAB PRACTICES I 20 33 P PR 50 070 . PROJECT WORK TW 50 20 35 P FIRST TERM TOTAL = 506/750. B80058590 SARTHAK MAJITHIA , 71045598E , , PICT POOJA 010 . INFO ASSURANCE & SECURITY PP 100 40 54 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P 010 . INFO ASSURANCE & SECURITY 20 41 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 AA F 04B . ARTIFICIAL INTELLIGENCE PP 100 40 AA F PP 100 40 AA F 05B . MOBILE COMPUTING 20 060 . COMPUTER LAB PRACTICES I 50 TW 35 P 20 060 . COMPUTER LAB PRACTICES I PR 50 30 P 070 . PROJECT WORK TW 50 20 22 P FIRST TERM TOTAL = 273/750. , 71101040E , , PICT B80058591 TRIPATHI SHREYA BHARAT REFNA PP 100 010 . INFO ASSURANCE & SECURITY 40 63 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P TW 010 . INFO ASSURANCE & SECURITY 20 41 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 60 P 060 . COMPUTER LAB PRACTICES I 20 35 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 40 P PR 070 . PROJECT WORK 50 20 39 P TW

FIRST TERM TOTAL = 487/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (366) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 71100756L B80058592 BOTHRA PAYAL SUMATILAL , PICT SANDHYA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P 010 . INFO ASSURANCE & SECURITY 20 42 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 68 P 060 . COMPUTER LAB PRACTICES I TW 50 20 39 P 060 . COMPUTER LAB PRACTICES I 20 30 P PR 50 070 . PROJECT WORK TW 50 20 47 P FIRST TERM TOTAL = 517/750. B80058593 GUTTE ASHWINI ASHOKRAO SUNANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY 20 39 P 50 010 . INFO ASSURANCE & SECURITY 20 40 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 53 P 40 65 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P 20 25 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 36 P FIRST TERM TOTAL = 454/750. , 71241760F , , PICT B80058594 GHODKE AMRUTA PRAKASH JYOTI 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P TW 010 . INFO ASSURANCE & SECURITY 20 43 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 68 P 05B . MOBILE COMPUTING PP 100 40 73 P 060 . COMPUTER LAB PRACTICES I 20 43 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 40 P PR 070 . PROJECT WORK 50 TW 44 P

FIRST TERM TOTAL = 550/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 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 , 71100907E B80058595 NAIK RASHMI BHARAT , PICT MEENA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P 010 . INFO ASSURANCE & SECURITY 20 42 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 60 P 060 . COMPUTER LAB PRACTICES I 20 42 P TW 50 060 . COMPUTER LAB PRACTICES I 20 27 P PR 50 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 505/750. B80058596 SHIRBHATE ABHILASH DNYANESHWAR RAJSHRI , 71101010C , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P 20 20 P 010 . INFO ASSURANCE & SECURITY TW 50 010 . INFO ASSURANCE & SECURITY 20 22 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P PP 100 40 40 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 30 P 20 28 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 38 P FIRST TERM TOTAL = 382/750. B80058597 AUTADE SAGAR ASHOK , 71045376M , , , PICT INDIRA 010 . INFO ASSURANCE & SECURITY PP 100 40 44 P 010 . INFO ASSURANCE & SECURITY TW 50 20 20 P 010 . INFO ASSURANCE & SECURITY 20 22 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 35 F 060 . COMPUTER LAB PRACTICES I 20 25 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 20 P PR 070 . PROJECT WORK 50 20 TW 41 P

FIRST TERM TOTAL = 333/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (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 , 71101058H , , PICT B80058598 WHABI JAIDEEP MAHESH CHANDRIKA 010 . INFO ASSURANCE & SECURITY PP 100 60 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P 010 . INFO ASSURANCE & SECURITY 20 40 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 44 P 05B . MOBILE COMPUTING PP 100 40 58 P 060 . COMPUTER LAB PRACTICES I 20 44 P TW 50 060 . COMPUTER LAB PRACTICES I 20 33 P PR 50 070 . PROJECT WORK TW 50 20 48 P FIRST TERM TOTAL = 460/750. B80058599 RAMPURAWALA MARIYA FIROZ , 71100964D , , PICT FARIDA 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P 010 . INFO ASSURANCE & SECURITY 20 OR 50 43 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 61 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 59 P 40 68 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I 50 TW 20 40 P 20 060 . COMPUTER LAB PRACTICES I PR 50 33 P 070 . PROJECT WORK TW 50 20 47 P FIRST TERM TOTAL = 524/750. B80058600 BHANDWALKAR ONKAR MADHUKAR PRABHAVATI 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P 010 . INFO ASSURANCE & SECURITY 20 44 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 67 P 060 . COMPUTER LAB PRACTICES I 20 45 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 42 P PR 070 . PROJECT WORK 50 20 45 P TW

FIRST TERM TOTAL = 517/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100796к B80058601 GANGARDE MAYURI MUKUND , PICT PRAMILA 010 . INFO ASSURANCE & SECURITY PP 100 59 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 46 P 010 . INFO ASSURANCE & SECURITY 20 45 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 50 P 05B . MOBILE COMPUTING PP 100 40 42 P 060 . COMPUTER LAB PRACTICES I 20 41 P TW 50 060 . COMPUTER LAB PRACTICES I 20 38 P PR 50 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 473/750. B80058602 PATIL PRIYA KISHOR **PUSHPA** 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P 20 45 P 010 . INFO ASSURANCE & SECURITY TW 50 010 . INFO ASSURANCE & SECURITY 20 44 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 67 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 60 P PP 100 40 68 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I 50 20 40 P TW 20 36 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 527/750. B80058603 ANIRUDH SHISHODIA , 71100730G , , PICT VIMLESH 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P TW 010 . INFO ASSURANCE & SECURITY 20 40 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P 05B . MOBILE COMPUTING PP 100 40 63 P 060 . COMPUTER LAB PRACTICES I 20 42 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 33 P PR 070 . PROJECT WORK 50 20 45 P TW FIRST TERM TOTAL = 478/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 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 , 71100711L в80058604 , PICT AAYUSH FUSKELAY SHASHI 010 . INFO ASSURANCE & SECURITY PP 100 68 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P 010 . INFO ASSURANCE & SECURITY 20 39 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 71 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 57 P 05B . MOBILE COMPUTING PP 100 40 73 P 060 . COMPUTER LAB PRACTICES I 20 35 P TW 50 060 . COMPUTER LAB PRACTICES I 20 28 P PR 50 070 . PROJECT WORK TW 50 20 47 P FIRST TERM TOTAL = 516/750. B80058605 WANKHADE POOJA SUNIL , 71101056M , , PICT VIDYA 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 20 010 . INFO ASSURANCE & SECURITY OR 50 36 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P PP 100 40 70 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 35 P 20 42 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 519/750. B80058606 RAHUL RANJAN , 70701594E , B80058598 , PICT KUMKUM 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 AA F 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 AA F TW 010 . INFO ASSURANCE & SECURITY 20 43 P C PP 100 40 50 10D . ADVANCE COMPUTER NETWORKS OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 AA F 10D . ADVANCE COMPUTER NETWORKS 50 20 25 P C TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 AA F OR 50 20 24 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 AA F 05B . MOBILE COMPUTING PP 100 40 120 . COMPUTER LAB PRACTICES II 50 20 35 P C AA F TW 060 . COMPUTER LAB PRACTICES I 50 20 20 P C 120 . COMPUTER LAB PRACTICES II 20 35 P C TW 50 PR

50

TW 50 20

PR

20 20 P C

31 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

20

OR

RESERVED FOR BKLG

80 P C

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 435/1500, RESULT: FAILS

070 . PROJECT WORK

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE : 14 MAR. 2014 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (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 в80058607 JYOTI , 71241768M , PICT PAWAR SNEHA SADASHIV 010 . INFO ASSURANCE & SECURITY PP 100 69 P 40 010 . INFO ASSURANCE & SECURITY 50 20 45 P TW 010 . INFO ASSURANCE & SECURITY 20 47 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 67 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 73 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 60 P 05B . MOBILE COMPUTING PP 100 40 78 P 060 . COMPUTER LAB PRACTICES I 20 43 P TW 50 060 . COMPUTER LAB PRACTICES I 20 40 P PR 50 070 . PROJECT WORK TW 50 20 41 P FIRST TERM TOTAL = 563/750. B80058608 GAIKWAD AKSHAY SHAHAJI , 71045430K , B80058536 , PICT MAHANANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 45 P C 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 55 P C 20 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 57 P C 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 25 P C TW 53 P C 20 27 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 04D . ADVANCED OPERATING SYSTEMS PP 100 40 52 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 AA F 40 42 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 30 P C TW 060 . COMPUTER LAB PRACTICES I PR TW 50 20 37 P C 120 . COMPUTER LAB PRACTICES II 50 20 38 P 20 35 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 68 P C 20 37 P C 070 . PROJECT WORK TW 50 20 32 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 825/1500, RESULT: FAILS B80058609 RAHUL BAIJAL , 71100962H , , PICT SADHNA 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P TW 010 . INFO ASSURANCE & SECURITY 20 42 P 50 OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 72 P 060 . COMPUTER LAB PRACTICES I 20 43 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 37 P PR 070 . PROJECT WORK 50 20 TW 43 P FIRST TERM TOTAL = 519/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (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 , 71101066J , PICT B80058610 YUSRA AIJAZ SAHAF SAMINA FARHAT 010 . INFO ASSURANCE & SECURITY PP 100 67 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P 010 . INFO ASSURANCE & SECURITY 20 40 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 69 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P 05B . MOBILE COMPUTING PP 100 40 80 P 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P 060 . COMPUTER LAB PRACTICES I 20 42 P PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 536/750. B80058611 KAHATE SAUMITRA SHYAMKANT JYOTI 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P 20 44 P 010 . INFO ASSURANCE & SECURITY TW 50 010 . INFO ASSURANCE & SECURITY 20 43 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P PP 100 40 58 P 05B . MOBILE COMPUTING 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P 20 36 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 498/750. B80058613 BAHETI MAHESH RAJENDRA , 71100739L , , PICT CHANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 36 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 42 P 060 . COMPUTER LAB PRACTICES I 20 40 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 30 P PR 070 . PROJECT WORK 50 TW 49 P FIRST TERM TOTAL = 431/750.

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UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71100748K B80058617 BHAND PRITI PARAJI , PICT RUKHMINI 010 . INFO ASSURANCE & SECURITY PP 100 63 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 38 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 50 P 05B . MOBILE COMPUTING PP 100 40 47 P 060 . COMPUTER LAB PRACTICES I 20 44 P TW 50 060 . COMPUTER LAB PRACTICES I 20 33 P PR 50 070 . PROJECT WORK TW 50 20 39 P FIRST TERM TOTAL = 452/750. B80058618 SHINDE NUTAN BALASAHEB MANISHA , 71101006E , , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P 010 . INFO ASSURANCE & SECURITY 20 41 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 62 P 40 52 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I 50 20 44 P TW 20 36 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 42 P FIRST TERM TOTAL = 510/750. , 71101047B , , PICT B80058619 VICHARE GAURAV GIRISH VTNA 010 . INFO ASSURANCE & SECURITY PP 100 40 45 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P TW 010 . INFO ASSURANCE & SECURITY 20 36 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 31 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 43 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 18 F 060 . COMPUTER LAB PRACTICES I TW 50 20 30 P 060 . COMPUTER LAB PRACTICES I 50 20 32 P PR 070 . PROJECT WORK 50 20 TW 38 P

FIRST TERM TOTAL = 351/750.

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FIRST TERM TOTAL = 410/750.

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GRAND TOTAL = 515/1500, RESULT: FAILS

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UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71134970D B80058629 MULLA ASMA MUSA , PICT RABIYA 010 . INFO ASSURANCE & SECURITY PP 100 65 P 40 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P 010 . INFO ASSURANCE & SECURITY 20 40 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 45 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 52 P 060 . COMPUTER LAB PRACTICES I 20 38 P TW 50 060 . COMPUTER LAB PRACTICES I 20 20 P PR 50 070 . PROJECT WORK TW 50 20 37 P FIRST TERM TOTAL = 437/750. B80058630 MADGULWAR AMIT ASHOK , 71100886J , , PICT VIJAYA 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P 20 010 . INFO ASSURANCE & SECURITY 50 44 P 010 . INFO ASSURANCE & SECURITY 20 44 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 67 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 75 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 70 P 40 63 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I 50 TW 20 44 P 20 40 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 558/750. , 71101015D , , PICT B80058631 SIDDHANT BANSAL SUJATA 010 . INFO ASSURANCE & SECURITY PP 100 40 69 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 39 P 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 66 P 05B . MOBILE COMPUTING PP 100 40 63 P 060 . COMPUTER LAB PRACTICES I 20 38 P TW 50 060 . COMPUTER LAB PRACTICES I 50 20 35 P PR 070 . PROJECT WORK 50 20 45 P TW FIRST TERM TOTAL = 511/750.

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION NOV. 2013 DATE: 14 MAR. 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 , 71241773н B80058632 SONAWANE JAGDISH RAJENDRA HIRABAI , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 010 . INFO ASSURANCE & SECURITY 20 39 P or 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 65 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 60 P 060 . COMPUTER LAB PRACTICES I 20 36 P TW 50 060 . COMPUTER LAB PRACTICES I 20 30 P PR 50 070 . PROJECT WORK TW 50 20 40 P FIRST TERM TOTAL = 487/750. B80058633 DHAWALE PRACHI PRAMOD , 71100784F , , PICT MEENA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P 010 . INFO ASSURANCE & SECURITY 20 40 P 50 010 . INFO ASSURANCE & SECURITY 20 41 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 54 P 40 56 P 05B . MOBILE COMPUTING PP 100 060 . COMPUTER LAB PRACTICES I 50 20 35 P TW 20 36 P 060 . COMPUTER LAB PRACTICES I PR 50 070 . PROJECT WORK TW 50 20 43 P FIRST TERM TOTAL = 490/750. , 71241763L , , PICT B80058634 MAHARSHI PAYAL VIJAY NIRMALA 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 61 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 70 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P 05B . MOBILE COMPUTING PP 100 40 57 P 060 . COMPUTER LAB PRACTICES I 20 42 P TW 50 060 . COMPUTER LAB PRACTICES I PR 50 20 40 P 070 . PROJECT WORK 50 TW 44 P

FIRST TERM TOTAL = 533/750.

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FIRST TERM TOTAL = 501/750.

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FIRST TERM TOTAL = 546/750.

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FIRST TERM TOTAL = 536/750.

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