DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (309)

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 MAMTA , 71100709J , T80053001 , PICT , T80053001 T80053001 AAKASH SHINDE 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 56 P 01. CONTROL SYSTEMS 100 40 51 P C 02. DIGITAL COMMUNICATION 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P 03. DIGITAL COMMUNICATION 50 20 34 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 47 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 44 P 100 40 43 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 49 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 24 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 40 P C 50 20 22 P 18. WAVE THEORY & ANTENNA PR 50 20 24 P C 50 20 36 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 25 P C 50 20 27 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 774/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80053002 AASHIQ HANEEF AHMED RASHEEDA , 71106382G , T80053002 , PICT , T80053002 01. CONTROL SYSTEMS 100 40 81 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 50 P 100 40 67 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P PR 100 40 66 P C 50 20 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P C 100 40 62 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 68 P 50 20 40 P C 100 40 54 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 72 P C 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 42 P C 50 20 39 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 988/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053003 ABHISHEK KUMAR , 71100714E , T80053003 , PICT , T80053003 KIRAN DEVI 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 01. CONTROL SYSTEMS 100 40 62 P C 100 40 65 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 02. DIGITAL COMMUNICATION PP 03. DIGITAL COMMUNICATION 50 20 28 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 61 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 71 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 30 P 100 40 64 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 59 P C 16. INDUSTRIAL MANAGEMENT 100 40 69 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 100 40 58 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 36 P 08. DIGITAL SIGNAL PROCESSING 59 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P GRAND TOTAL = 953/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (310)

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 KANTA , 71100715C , T80053004 , PICT , T80053004 T80053004 ABHISHEK SHARMA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 56 P 01. CONTROL SYSTEMS 100 40 61 P C 02. DIGITAL COMMUNICATION 100 40 66 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 65 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 64 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 37 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P 100 40 61 P C 16. INDUSTRIAL MANAGEMENT 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 100 40 51 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 55 P C 18. WAVE THEORY & ANTENNA 50 20 25 P PR 50 20 36 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 25 P C 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 934/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053005 ABIZAR HUSSAIN NASEEM , 71100716M , T80053005 , PICT , T80053005 01. CONTROL SYSTEMS 100 40 55 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 02. DIGITAL COMMUNICATION 40 P 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 61 P PR 100 40 59 P C 50 20 40 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 38 P C 100 40 58 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P C 100 40 51 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 30 P C 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 53 P C 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 32 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P GRAND TOTAL = 867/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71100718H , T80053006 , PICT , T80053006 T80053006 ADITYA KALIA NEELAM 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 01. CONTROL SYSTEMS 100 40 52 P C 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 20 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 44 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 35 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 34 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 53 P C 16. INDUSTRIAL MANAGEMENT 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 25 P C 100 40 54 P 17. WAVE THEORY & ANTENNA PP 100 40 61 P 50 20 24 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 31 P 19. MINI PROJECT & SEMINAR 50 20 38 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 24 P GRAND TOTAL = 778/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (311)

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 , 71100721H , T80053007 , PICT , T80053007 T80053007 AGRAWAL PRANAT ADITYA ASHA 47 P C 01. CONTROL SYSTEMS PP 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 45 P 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 20 P 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 54 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 30 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 46 P 100 40 47 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 26 F 07. MICROCONTROLLERS & APPLICATION PR 50 20 21 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 42 P C 50 20 23 P 18. WAVE THEORY & ANTENNA PR 50 20 30 P 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 24 P C 50 20 32 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 735/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053008 AIKAL SANKET KABIRNATH SANGEETHA , 71100723D , T80053008 , PICT , T80053008 46 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 56 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 27 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 P PR 100 40 50 P C 50 20 35 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 P C 100 40 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P C 100 40 54 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 30 P C 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 53 P C 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 31 P C 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 788/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71100724B , T80053009 , PICT , T80053009 T80053009 ALI ASGER MODI ZEENAT 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 27 F 01. CONTROL SYSTEMS 100 40 40 P C 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 02. DIGITAL COMMUNICATION PP 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 48 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 35 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 34 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 44 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 56 P C 16. INDUSTRIAL MANAGEMENT 100 40 63 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 27 P C 100 40 40 P 17. WAVE THEORY & ANTENNA PP 100 40 52 P 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 23 P C 19. MINI PROJECT & SEMINAR 50 20 39 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P GRAND TOTAL = 773/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (312)

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 , 71100726J , T80053010 , PICT , T80053010 T80053010 AMBURE GANESH VITHALRAO ANITA 01. CONTROL SYSTEMS 100 40 61 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 60 P PP 02. DIGITAL COMMUNICATION 100 40 53 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P 03. DIGITAL COMMUNICATION 50 20 30 P 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 60 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 61 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P 100 40 47 P C 16. INDUSTRIAL MANAGEMENT 100 40 66 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 44 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 29 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 51 P C 50 20 22 P 18. WAVE THEORY & ANTENNA PR 50 20 30 P C 50 20 34 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 23 P C 50 20 24 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 834/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053011 ANUPAM BHATTACHARJEE MOUSUMI , 71100731E , T80053011 , PICT , T80053011 01. CONTROL SYSTEMS 100 40 69 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 50 P 100 40 63 P C 50 20 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 38 P 03. DIGITAL COMMUNICATION 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 58 P PR 100 40 68 P C 50 20 38 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 27 P C 100 40 58 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 06. MICROCONTROLLERS & APPLICATION PP 61 P C 16. INDUSTRIAL MANAGEMENT 66 P 50 20 28 P C 100 40 46 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 21 P 08. DIGITAL SIGNAL PROCESSING 54 P C 18. WAVE THEORY & ANTENNA 50 20 44 P C 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 934/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053012 BAGALE PRASHANT MUTYAPPA , 71236306J , T80053012 , PICT , T80053012 MAHADEVI 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 50 P 01. CONTROL SYSTEMS 100 40 52 P C 02. DIGITAL COMMUNICATION 100 40 45 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P 03. DIGITAL COMMUNICATION 50 20 30 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 100 40 58 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 62 P C 16. INDUSTRIAL MANAGEMENT 100 40 56 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C 100 40 44 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 32 P 08. DIGITAL SIGNAL PROCESSING 51 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 38 P C 19. MINI PROJECT & SEMINAR 50 20 38 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 850/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (313)

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 , 71100737D , T80053013 , PICT , T80053013 T80053013 BAGALE PRITESH NAMDEV JIJABAI 01. CONTROL SYSTEMS 100 40 61 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 66 P 02. DIGITAL COMMUNICATION 100 40 40 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 45 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 59 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 49 P 100 40 68 P 16. INDUSTRIAL MANAGEMENT 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 50 20 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 32 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 53 P C 50 20 35 P 18. WAVE THEORY & ANTENNA PR 09. DIGITAL SIGNAL PROCESSING 50 20 41 P C 50 20 30 P OR 19. MINI PROJECT & SEMINAR OR 50 20 21 P C 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 872/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053014 BAGUL KAUSTUBH HITENDRA JAYSHRI , 71100738B , T80053014 , PICT , T80053014 01. CONTROL SYSTEMS 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 46 P 100 40 51 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 68 P 100 40 50 20 37 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 63 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P C 100 40 65 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 66 P 50 20 29 P C 100 40 65 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 44 P C 18. WAVE THEORY & ANTENNA 50 20 36 P C 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 41 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053015 BHOSALE ABHISHEK BHAUSAHEB , 71100750M , T80053015 , PICT , T80053015 MIRA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 66 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 P 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 38 P 100 40 60 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 54 P C 16. INDUSTRIAL MANAGEMENT 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 100 40 42 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 39 P 08. DIGITAL SIGNAL PROCESSING 40 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 24 P C 19. MINI PROJECT & SEMINAR 50 20 35 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (314)

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 , 71100752H , T80053016 , PICT , T80053016 T80053016 BHUTADA GOPAL MADHUSUDAN BASANTI 01. CONTROL SYSTEMS 100 40 67 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P PP 02. DIGITAL COMMUNICATION 100 40 61 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P 03. DIGITAL COMMUNICATION 50 20 39 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 75 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 72 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 74 P 100 40 58 P C 16. INDUSTRIAL MANAGEMENT 100 40 68 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 58 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 42 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 60 P C 18. WAVE THEORY & ANTENNA 50 20 41 P PR 50 20 36 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053017 BUDHWANT UMA SHYAMRAO NANDINI , 71100757J , T80053017 , PICT , T80053017 01. CONTROL SYSTEMS 100 40 56 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P 100 40 45 P C 50 20 32 P 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 43 P PR 100 40 44 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 36 P 50 20 40 P C 100 40 51 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 62 P 50 20 32 P C 100 40 41 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 47 P C 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 28 P C 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 32 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 829/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053018 BUTALA KARAN SANDESH , 71100759E , T80053018 , PICT , T80053018 NANDINI 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 66 P 01. CONTROL SYSTEMS 100 40 65 P C 02. DIGITAL COMMUNICATION 100 40 63 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P PP 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 64 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 57 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 31 P 100 40 53 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 60 P C 16. INDUSTRIAL MANAGEMENT 100 40 65 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 100 40 57 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 54 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 34 P C 19. MINI PROJECT & SEMINAR 50 20 39 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 39 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 946/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (315)

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 , 71236307G , T80053019 , PICT , T80053019 T80053019 CHANDAK RASIKA RAMGOPAL ALAKNANDA 01. CONTROL SYSTEMS PP 100 40 46 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 67 P 02. DIGITAL COMMUNICATION 100 40 63 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 49 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 58 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 62 P C 16. INDUSTRIAL MANAGEMENT 100 40 66 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 54 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 70 P C 18. WAVE THEORY & ANTENNA 50 20 39 P PR 50 20 35 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 23 P C 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 955/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053020 CHANDAN PANCHLORIA SUMITRADEVI , 71100761G , T80053020 , PICT , T80053020 45 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 12 F 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 63 P PR 100 40 58 P C 50 20 33 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P C 100 40 48 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 40 70 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 33 P C 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 44 P C 50 20 20 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 21 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 32 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 780/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71100765K , T80053021 , PICT , T80053021 T80053021 CHAVARE PRANAV NITIN NITISHA 100 40 61 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 52 P 01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION 100 40 58 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P PP 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 57 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 60 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 100 40 52 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 54 P C 16. INDUSTRIAL MANAGEMENT 100 40 54 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 41 P C 100 40 49 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 31 P 08. DIGITAL SIGNAL PROCESSING 66 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 45 P C 19. MINI PROJECT & SEMINAR 50 20 40 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P GRAND TOTAL = 963/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (316)

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 , 71100766H , Т80053022 , РІСТ , Т80053022 T80053022 CHAVHAN YOGESH LAXMAN ASHA 01. CONTROL SYSTEMS 100 40 81 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 63 P 02. DIGITAL COMMUNICATION 100 40 65 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 63 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 75 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P 100 40 65 P C 16. INDUSTRIAL MANAGEMENT 100 40 70 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 56 P C 50 20 40 P 18. WAVE THEORY & ANTENNA PR 50 20 42 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 27 P C 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053023 CHHATRE JAI VILAS HEMA , 71100767F , T80053023 , PICT , T80053023 01. CONTROL SYSTEMS 100 40 65 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 47 P 100 40 40 P C 50 20 42 P 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 43 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 63 P 100 40 66 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 41 P 50 20 100 40 58 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P C 100 40 56 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 42 P C 100 40 48 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 49 P C 50 20 43 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 43 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P GRAND TOTAL = 961/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100768D , T80053024 , PICT , T80053024 T80053024 CHIDRAWAR DNYANESHWARI GIRISH GEETA 100 40 77 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 66 P 01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION 100 40 60 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 57 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 70 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 66 P C 16. INDUSTRIAL MANAGEMENT 100 40 62 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 100 40 47 P 17. WAVE THEORY & ANTENNA PP 100 40 55 P C 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 43 P C 19. MINI PROJECT & SEMINAR 50 20 42 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 990/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (317)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER VARSHA , 71100769B , T80053025 , PICT , T80053025 T80053025 CHITALE JANHAVI GOVIND 01. CONTROL SYSTEMS 100 40 56 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 02. DIGITAL COMMUNICATION 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 39 P 03. DIGITAL COMMUNICATION 50 20 41 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 53 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P 100 40 57 P C 16. INDUSTRIAL MANAGEMENT 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 25 F 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 47 P C 50 20 38 P 18. WAVE THEORY & ANTENNA PR 50 20 42 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 25 P C 50 20 41 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 882/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053026 DESHMUKH AMRUTA VILAS ANJALI , 71100779к , Т80053026 , РІСТ , Т80053026 71 PC 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 67 P 100 40 55 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 02. DIGITAL COMMUNICATION 36 P 03. DIGITAL COMMUNICATION 50 20 44 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 63 P 100 40 71 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 41 P 50 20 41 P C 100 40 68 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 61 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 68 P 50 20 36 P C 100 40 50 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 58 P C 50 20 44 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 42 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 28 P C 50 20 40 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053028 DESHPANDE ADITI VIDHYADHAR , 71100781M , T80053028 , PICT , T80053028 ALKA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 58 P C 02. DIGITAL COMMUNICATION 100 40 42 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P 03. DIGITAL COMMUNICATION 50 20 27 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 54 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 46 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 100 40 53 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 51 P C 16. INDUSTRIAL MANAGEMENT 100 40 61 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 100 40 52 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 22 P 08. DIGITAL SIGNAL PROCESSING 51 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 26 P C 19. MINI PROJECT & SEMINAR 50 20 39 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10 F GRAND TOTAL = 812/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (318)

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 , 71236308E , T80053029 , PICT , T80053029 T80053029 DHANDAR RUCHITA PANDURANG VIJAYA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 70 P 01. CONTROL SYSTEMS 100 40 64 P C 02. DIGITAL COMMUNICATION 100 40 65 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 45 P 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 75 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 62 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 46 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 66 P 100 40 70 P C 16. INDUSTRIAL MANAGEMENT 100 40 72 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 34 P C 100 40 63 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 57 P C 50 20 35 P 18. WAVE THEORY & ANTENNA PR 50 20 31 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 31 P C 50 20 43 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 1047/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053030 DHANE AKSHAY MUKUNDRAO SHARADA , 71236309C , T80053030 , PICT , T80053030 01. CONTROL SYSTEMS 100 40 64 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 47 P 100 40 60 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 67 P 100 40 66 P C 50 20 39 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P C 100 40 70 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 61 P 50 20 38 P C 100 40 59 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 62 P C 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 34 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P GRAND TOTAL = 966/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053031 DHOLE NILAKSHI AJAY , 71100786B , T80053031 , PICT , T80053031 CHHAYA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 66 P 01. CONTROL SYSTEMS 100 40 57 P C 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P 02. DIGITAL COMMUNICATION PP 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 58 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 54 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 60 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 49 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 25 P C 100 40 56 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 50 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 39 P C 19. MINI PROJECT & SEMINAR 50 20 37 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 27 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P GRAND TOTAL = 916/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (319)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71236311E , T80053032 , PICT , T80053032 T80053032 DONGARE MANOJ JAYSING SHOBHA 01. CONTROL SYSTEMS 100 40 40 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 02. DIGITAL COMMUNICATION 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P 03. DIGITAL COMMUNICATION 50 20 27 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 57 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 43 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P 100 40 52 P C 16. INDUSTRIAL MANAGEMENT 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 44 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 41 P C 18. WAVE THEORY & ANTENNA 50 20 25 P PR 50 20 20 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE 50 20 31 P C 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 801/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80053033 GAIKWAD PRATIKSHA JAGANNATH ANITA , 71100794C , T80053033 , PICT , T80053033 56 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 44 P 100 40 52 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P PR 100 40 62 P C 50 20 40 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P C 100 40 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 48 P 100 40 52 P C 100 40 47 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 42 P C 100 40 41 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 40 P 08. DIGITAL SIGNAL PROCESSING 50 P C 18. WAVE THEORY & ANTENNA 50 20 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 886/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71100798F , T80053034 , PICT , T80053034 T80053034 GAVADE SACHIN SHIVAJI SNEHAL 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 60 P 01. CONTROL SYSTEMS 100 40 49 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P PP 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 46 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 50 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 34 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 26 F 06. MICROCONTROLLERS & APPLICATION PP 100 40 48 P C 16. INDUSTRIAL MANAGEMENT 100 40 49 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 27 P C 100 40 41 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 21 P 08. DIGITAL SIGNAL PROCESSING AA F 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 34 P C 19. MINI PROJECT & SEMINAR 50 20 38 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 27 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P GRAND TOTAL = 715/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (320)

NOTE: FIRST LINE : SEAT NO., NAME										EAT		
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T80053035 GHARDE SAGAR BHIMRAO				SH	IARDA		, 71236313м , т80053035 ,	. PI	СТ		T8005	3035
01. CONTROL SYSTEMS	PP	100	40	40		11.	SIGNAL CODING & ESTIMATION THEOR		100	40	24	
02. DIGITAL COMMUNICATION	PP	100	40	48	РС	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	27	Р
03. DIGITAL COMMUNICATION	PR	50	20	28	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	53	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	41	РС		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESI		50	20	39	РС		COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	41	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	57	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	47	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	40	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	07	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	22	РС	19.	MINI PROJECT & SEMINAR	OR	50		33	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29			TEST & MEASUREMENT TECHNIQUES	OR	50	20	26	
GRAND TOTAL = 716/1500, RESULT: FAIL	S A.T.	K.T.					•					
ORDN. 1 MARKS :												
T80053036 GIRI POOJA RAVINDRA				LA	ATA		, 71100805в , т80053036 ,	, PI	СТ	,	T8005	3036
01. CONTROL SYSTEMS	PP	100	40	71	РС	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	68	Р
02. DIGITAL COMMUNICATION	PP	100	40	49	РС	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	39	Р
03. DIGITAL COMMUNICATION	PR	50	20	36	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	77	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	67	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	46	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	64	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	65	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	77	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	54	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	58	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	43	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = 1042/1500, RESULT: FIRS	T CLAS	S WITH	DIS	TINCT	ION		•					
ORDN. 1 MARKS :												
T80053037 GOKHALE SIDDHARTH ADESH				SU	JJATA		, 71100808G , т80053037	, PI	СТ	,	т8005	3037
01. CONTROL SYSTEMS	PP	100	40	69	РС	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	57	Р
02. DIGITAL COMMUNICATION	PP	100	40	50	РС	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	41	Р
03. DIGITAL COMMUNICATION	PR	50	20	43	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	71	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	66	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	44	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	46	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	64	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	66	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	64	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	44	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	73	Р
08. DIGITAL SIGNAL PROCESSING	PP	100			РС		WAVE THEORY & ANTENNA	PR	50		45	Р
	OR	50			РС		MINI PROJECT & SEMINAR	OR	50		43	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		РС		TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 1066/1500, RESULT: FIRS	T CLAS						·					
ORDN. 1 MARKS :												

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (321)

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 , 71100817F , T80053038 , PICT , T80053038 T80053038 HARSHIKA THUSU ANITA 01. CONTROL SYSTEMS 100 40 74 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 P 02. DIGITAL COMMUNICATION 100 40 51 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 71 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 46 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 73 P 100 40 69 P C 16. INDUSTRIAL MANAGEMENT 100 40 64 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 68 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 42 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 69 P C 18. WAVE THEORY & ANTENNA 50 20 46 P PR 50 20 48 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 43 P 10. ELECTRONIC DESIGN PRACTICE 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 1064/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053039 HIMANSHU JAIN **RACHANA** , 71100821D , T80053039 , PICT , T80053039 01. CONTROL SYSTEMS 100 40 53 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 26 F 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 37 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 54 P PR 100 40 42 P C 50 20 28 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 25 P C 50 20 100 40 50 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P 100 40 41 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 23 P 100 40 46 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 40 P C 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 32 P 50 20 34 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P 50 20 25 P 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 747/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 70925442D , T80053040 , PICT , T80053040 T80053040 ISHTE PRAKASH BHAGVAN KAMAL 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 40 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 10 F PP 03. DIGITAL COMMUNICATION 50 20 20 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 52 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 28 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 33 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P 100 40 46 P 17. WAVE THEORY & ANTENNA PP 100 40 40 P C 50 20 22 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 28 P 19. MINI PROJECT & SEMINAR 50 20 AA F OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 09 F GRAND TOTAL = 626/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100825G , T80053041 , PICT , T80053041 T80053041 JAGTAP MANJIRI ARVIND SHUBHANGI 100 40 43 P C 01. CONTROL SYSTEMS 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 02. DIGITAL COMMUNICATION 100 40 24 F 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 50 20 21 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 30 F PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 52 P 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 34 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 49 P 100 40 46 P 16. INDUSTRIAL MANAGEMENT 100 40 44 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 50 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 25 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 43 P C 50 20 28 P 18. WAVE THEORY & ANTENNA PR 50 20 26 P 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 22 P C 50 20 20 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 700/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053042 JAIN SAJAL ABHAYKUMAR SUNITA , 71100827C , T80053042 , PICT , T80053042 45 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 100 40 42 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P 02. DIGITAL COMMUNICATION 50 20 32 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 03. DIGITAL COMMUNICATION PR 56 P 100 40 40 P C 50 20 41 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 36 P C 100 40 50 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P C 100 40 54 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 22 P C 100 40 46 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 40 P C 50 20 24 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 30 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 779/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80053043 JEDGULE UMASHANKAR RADHAKISAN , 71100831M , T80053043 , PICT , T80053043 ANITA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 61 P 01. CONTROL SYSTEMS 100 40 69 P C 02. DIGITAL COMMUNICATION 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 03. DIGITAL COMMUNICATION 50 20 24 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 62 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 67 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 43 P 100 40 62 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 58 P C 16. INDUSTRIAL MANAGEMENT 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 40 P C 100 40 52 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 45 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 914/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100835D , T80053044 , PICT , T80053044 T80053044 JOSHI APOORV VIJAY ANAGHA 01. CONTROL SYSTEMS 100 40 74 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P 02. DIGITAL COMMUNICATION 100 40 45 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 22 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 56 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 52 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P 100 40 59 P C 16. INDUSTRIAL MANAGEMENT 100 40 55 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 65 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 43 P C 18. WAVE THEORY & ANTENNA 50 20 35 P PR 50 20 39 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING 19. MINI PROJECT & SEMINAR OR OR 50 20 25 P C 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 925/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053045 JOSHI CHAITRALI SANJAY VARSHA , 71100836B , T80053045 , PICT , T80053045 01. CONTROL SYSTEMS 100 40 75 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 68 P 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 02. DIGITAL COMMUNICATION 40 P 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 70 P PR 100 40 68 P C 50 20 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 46 P C 100 40 59 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 57 P C 100 40 55 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 45 P C 100 40 71 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 69 P C 50 20 46 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA 50 20 46 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P C 50 20 40 P 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 1064/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , T80053046 , PICT , T80053046 T80053046 KADAM SHRIKANT DEVIDASRAO SANJIVANI , 71100840L 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 52 P C 02. DIGITAL COMMUNICATION 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P 03. DIGITAL COMMUNICATION 50 20 27 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 60 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 46 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 51 P C 16. INDUSTRIAL MANAGEMENT 100 40 56 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 55 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 31 P 08. DIGITAL SIGNAL PROCESSING 48 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 36 P C 19. MINI PROJECT & SEMINAR 50 20 34 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 846/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NANDA , 71100844C , T80053047 , PICT , T80053047 T80053047 KAMBLE AMRUTA GORAKH 01. CONTROL SYSTEMS PP 100 40 74 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 62 P 02. DIGITAL COMMUNICATION 100 40 55 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 53 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 71 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 44 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 47 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 53 P 100 40 55 P C 16. INDUSTRIAL MANAGEMENT 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 40 P C 100 40 56 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 46 P C 18. WAVE THEORY & ANTENNA 50 20 42 P PR 50 20 41 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE 50 20 26 P C OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 976/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053048 KAMBLE DASHARATH SATAPPA KAMAL , 71236314K , T80053048 , PICT , T80053048 01. CONTROL SYSTEMS 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 13 F 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 28 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 58 P PR 100 40 55 P 50 20 40 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P C 100 40 53 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62 P C 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 100 40 59 P 07. MICROCONTROLLERS & APPLICATION PR 25 P C 17. WAVE THEORY & ANTENNA 100 40 45 P C 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 25 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 828/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053049 KAMBLE PRATIK RAVINDRA , 71100845M , T80053049 , PICT , T80053049 SUMAN 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 54 P C 02. DIGITAL COMMUNICATION 100 40 45 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 11 F PP 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 66 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 58 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 27 P 100 40 51 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 26 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 48 P C 16. INDUSTRIAL MANAGEMENT 100 40 47 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 27 P C 100 40 54 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 24 P 08. DIGITAL SIGNAL PROCESSING 44 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 33 P 19. MINI PROJECT & SEMINAR 50 20 36 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P GRAND TOTAL = 771/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71236315H , T80053050 , PICT , T80053050 T80053050 KAMTHE SNEHAL SUNIL ALKA 67 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 41 P 02. DIGITAL COMMUNICATION 100 40 57 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 P 03. DIGITAL COMMUNICATION 50 20 33 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 63 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 58 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 47 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P 100 40 75 P C 16. INDUSTRIAL MANAGEMENT 100 40 54 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 45 P C 100 40 58 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 69 P C 18. WAVE THEORY & ANTENNA 50 20 35 P PR 50 20 25 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 23 P C 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 961/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053051 KANSARA KRUTIKA SANJAY JIGISHA , 71100847H , T80053051 , PICT , T80053051 01. CONTROL SYSTEMS 100 40 64 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 60 P 100 40 52 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 02. DIGITAL COMMUNICATION 40 P 03. DIGITAL COMMUNICATION 50 20 45 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 80 P PR 100 40 56 P C 50 20 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 48 P C 100 40 73 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 71 P C 100 40 71 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 45 P C 100 40 72 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 48 P C 50 20 43 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 44 P C 50 20 44 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 29 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100849D , T80053052 , PICT , T80053052 T80053052 KANUNGO KAPIL RAMESH KRISHNA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 68 P C 02. DIGITAL COMMUNICATION 100 40 61 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 P 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 61 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 34 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 60 P C 16. INDUSTRIAL MANAGEMENT 100 40 52 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 100 40 66 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 57 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 40 P C 19. MINI PROJECT & SEMINAR 50 20 42 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER KALPANA , 71236316F , T80053053 , PICT , T80053053 T80053053 KASHID SONALI BHARAT 01. CONTROL SYSTEMS PP 100 40 68 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P 02. DIGITAL COMMUNICATION 100 40 49 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 57 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P 100 40 66 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 49 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 53 P C 18. WAVE THEORY & ANTENNA 50 20 40 P PR 50 20 29 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING 19. MINI PROJECT & SEMINAR OR OR 50 20 25 P C 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 925/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053054 KESARKAR ONKAR PANDURANG ANITA , 71236317D , T80053054 , PICT , T80053054 63 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 100 40 52 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 42 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 69 P PR 100 40 52 P C 50 20 42 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P C 100 40 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 64 P 100 40 100 40 06. MICROCONTROLLERS & APPLICATION PP 64 P C 16. INDUSTRIAL MANAGEMENT 63 P 50 20 43 P C 100 40 62 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 56 P C 50 20 33 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA 50 20 40 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053055 KHADATKAR NIRAJ MANOHAR , 71100855J , T80053055 , PICT , T80053055 TARA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P 01. CONTROL SYSTEMS 100 40 68 P C 50 20 25 P 02. DIGITAL COMMUNICATION 100 40 52 P C 12. SIGNAL CODING & ESTIMATION THEORYPR PΡ 03. DIGITAL COMMUNICATION 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 64 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 57 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P 100 40 67 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 40 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 64 P C 16. INDUSTRIAL MANAGEMENT 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C 100 40 68 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 60 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 33 P C 19. MINI PROJECT & SEMINAR 50 20 37 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 23 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P GRAND TOTAL = 925/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100859M , T80053056 , PICT , T80053056 T80053056 KHAMBE DIGVIJAY RAJARAM MANJUSHA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P 01. CONTROL SYSTEMS 100 40 45 P C PP 02. DIGITAL COMMUNICATION 100 40 53 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 23 P 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 71 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 59 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 63 P 100 40 70 P C 16. INDUSTRIAL MANAGEMENT 100 40 50 P 06. MICROCONTROLLERS & APPLICATION PP 32 P C 100 40 64 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 53 P C 18. WAVE THEORY & ANTENNA 50 20 26 P PR 50 20 45 P C 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE 50 20 27 P C 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 916/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053057 KOCHAR ANKITA VINOD SUREKHA , 71100865F , T80053057 , PICT , T80053057 01. CONTROL SYSTEMS 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 P 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 29 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 53 P PR 100 40 50 P C 50 20 36 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 37 P C 100 40 58 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 53 P C 100 40 50 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 25 P C 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 22 P 08. DIGITAL SIGNAL PROCESSING 44 P C 18. WAVE THEORY & ANTENNA 50 20 32 P 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P GRAND TOTAL = 809/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80053058 KRISHNAN SANTOSH KUMAR , 71100867B , T80053058 , PICT , T80053058 RADHIKA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 57 P 01. CONTROL SYSTEMS 100 40 63 P C 02. DIGITAL COMMUNICATION 100 40 52 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P PP 03. DIGITAL COMMUNICATION 50 20 41 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 54 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 45 P 100 40 65 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 59 P C 16. INDUSTRIAL MANAGEMENT 100 40 54 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 60 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 52 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 48 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 958/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100871L , T80053059 , PICT , T80053059 T80053059 KULKARNI KRANTI MADHAV MADHURI 01. CONTROL SYSTEMS 100 40 55 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 63 P 02. DIGITAL COMMUNICATION 100 40 47 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 69 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62 P 100 40 65 P C 16. INDUSTRIAL MANAGEMENT 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 61 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 60 P C 18. WAVE THEORY & ANTENNA 50 20 30 P PR 50 20 39 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 27 P C 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 949/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053060 KUNAL AGARWAL POONAM DEVI , 71100875C , T80053060 , PICT , T80053060 01. CONTROL SYSTEMS 100 40 56 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 60 P 100 40 54 P C 50 20 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 33 P 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 62 P 100 40 45 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 41 P 50 20 38 P C 100 40 61 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P C 100 40 55 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 40 P C 100 40 66 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 51 P C 50 20 39 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 32 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 942/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053061 KURHADE RUSHIKESH SAMBHAJI , 71100876M , T80053061 , PICT , T80053061 SANGITA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 71 P 01. CONTROL SYSTEMS 100 40 68 P C 50 20 29 P 02. DIGITAL COMMUNICATION 100 40 53 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 68 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 49 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 47 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 72 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 65 P C 16. INDUSTRIAL MANAGEMENT 100 40 52 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 46 P C 100 40 61 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 40 P 08. DIGITAL SIGNAL PROCESSING 56 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 42 P C 19. MINI PROJECT & SEMINAR 50 20 42 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (329)

NOTE: FIRST LINE: SEAT NO., NAME				-	•		REG. NO., PREVIOUS SEAT NO., KS OBTAINED, P/F:PASS/FAIL, C:		•	EAT	_	
			•			•						
T80053062 KUSH VARMA				PΑ	ARVEEN		, 71100877К , т80053062	, PI	CT	,	T8005	3062
01. CONTROL SYSTEMS	PP	100	40	70	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	61	Р
02. DIGITAL COMMUNICATION	PP	100	40	50	PС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	43	Р
03. DIGITAL COMMUNICATION	PR	50	20	30	PС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	76	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	57	PС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	44	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	66	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	69	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	71	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	45	PС	17.	WAVE THEORY & ANTENNA	PP	100	40	75	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	47	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	42	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	Р
GRAND TOTAL = 1047/1500, RESULT: FIRS	T CLAS	S WITH	DIS	TINCT	ΓΙΟΝ							
ORDN. 1 MARKS :												
T80053063 M SUBRAMANIAN				M	KOHILA	1	, 71100885L , т80053063	, PI	CT	,	т8005	3063
01. CONTROL SYSTEMS	PP	100	40	40	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	40	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	Р	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	22	Р
03. DIGITAL COMMUNICATION	PR	50	20	36	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	58	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	45	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	33	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	33	PC	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	53	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	51	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	40	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	28	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	55	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	33	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	36	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
GRAND TOTAL = 791/1500, RESULT: SECO	ND CLAS	SS										
ORDN. 1 MARKS :												
T80053064 MAHAJAN PRATEEK PARAG				PR	REETI		, 71100888Е , Т80053064	, PI	ICT	,	т8005	
01. CONTROL SYSTEMS	PP	100	40	51	PС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	58	Р
02. DIGITAL COMMUNICATION	PP	100	40	50	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	40	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	57	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	58	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	44	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	46	PC	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	59	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	62	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	57	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	40	PС	17.	WAVE THEORY & ANTENNA	PP	100	40	65	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	63	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	29	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	PC	19.	MINI PROJECT & SEMINAR	OR	50	20	42	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	39	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL = 976/1500, RESULT: FIRS	T CLAS	S										
ORDN. 1 MARKS :												

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (330)

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 SUREKHA , 71236318B , T80053065 , PICT , T80053065 T80053065 MAHANGARE BHAGYASHRI BABASAHEB 01. CONTROL SYSTEMS 100 40 44 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 43 P 02. DIGITAL COMMUNICATION 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 57 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P 100 40 55 P C 16. INDUSTRIAL MANAGEMENT 100 40 57 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 100 40 51 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 40 P C 50 20 28 P 18. WAVE THEORY & ANTENNA PR 50 20 36 P C 50 20 36 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 27 P C 50 20 30 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 831/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053066 MALI RAKESH SAKHARAM REKHA , 71100889C , T80053066 , PICT , T80053066 01. CONTROL SYSTEMS 100 40 53 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 100 40 54 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 43 P 100 40 51 P C 50 20 38 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P C 100 40 66 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 65 P C 16. INDUSTRIAL MANAGEMENT 50 20 29 P C 100 40 62 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 60 P C 18. WAVE THEORY & ANTENNA 50 20 25 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 918/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053067 METHIKAR PRIYANKA JITENDRA , 71100895H , T80053067 , PICT , T80053067 SUSHMA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 01. CONTROL SYSTEMS 100 40 75 P C 02. DIGITAL COMMUNICATION 100 40 54 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P 03. DIGITAL COMMUNICATION 50 20 45 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 69 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 60 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 100 40 68 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 63 P C 16. INDUSTRIAL MANAGEMENT 100 40 66 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 42 P C 100 40 64 P 17. WAVE THEORY & ANTENNA PP 100 40 51 P C 50 20 43 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 39 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SAVITA , 71236319L , T80053068 , PICT , T80053068 T80053068 MOHITE SHEETAL CHANDRAKANT 01. CONTROL SYSTEMS 100 40 64 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 67 P 02. DIGITAL COMMUNICATION 100 40 46 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 43 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 52 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 62 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 40 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 60 P 100 40 55 P C 16. INDUSTRIAL MANAGEMENT 100 40 53 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C 100 40 43 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 58 P C 50 20 40 P 18. WAVE THEORY & ANTENNA PR 50 20 43 P C 50 20 45 P 09. DIGITAL SIGNAL PROCESSING 19. MINI PROJECT & SEMINAR OR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE 50 20 41 P C OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 965/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053069 MORE VIKAS CHANDRABHAN SUMAN , 71045527F , T80053069 , PICT , T80053069 01. CONTROL SYSTEMS 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 40 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 02. DIGITAL COMMUNICATION 50 20 28 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 54 P 03. DIGITAL COMMUNICATION PR 100 40 40 P C 50 20 35 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 24 P C 100 40 53 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 44 P 50 20 25 P C 100 40 50 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 40 P C 50 20 22 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 37 P 50 20 34 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 26 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 745+05/1500, RESULT: SECOND CLASS [0.2] ORDN. 1 MARKS: , 71236320D , T80053070 , PICT , T80053070 T80053070 MUSALE VIVEK KISANRAO INDUBAI 100 40 44 P C 100 40 40 P 01. CONTROL SYSTEMS 11. SIGNAL CODING & ESTIMATION THEORYPP 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P PΡ 03. DIGITAL COMMUNICATION 50 20 35 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 42 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 45 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 100 40 49 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 53 P C 16. INDUSTRIAL MANAGEMENT 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 27 P C 100 40 62 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 44 P 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 30 P C 19. MINI PROJECT & SEMINAR 50 20 31 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 27 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P GRAND TOTAL = 775/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71236321B , T80053071 , PICT , T80053071 T80053071 NADEKAR SANJIV CHANDRAKANT ALKA 01. CONTROL SYSTEMS 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 57 P 02. DIGITAL COMMUNICATION 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 22 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 58 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 50 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 37 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 40 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P 100 40 44 P C 16. INDUSTRIAL MANAGEMENT 100 40 30 F 06. MICROCONTROLLERS & APPLICATION PP 50 20 100 40 47 P 07. MICROCONTROLLERS & APPLICATION PR 34 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 55 P C 18. WAVE THEORY & ANTENNA 50 20 08 F PR 50 20 35 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 27 P C 50 20 21 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 792/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053072 NAIK DIGJA ANKUSH VASANTI , 71100906G , T80053072 , PICT , T80053072 68 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 62 P 100 40 51 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 02. DIGITAL COMMUNICATION 40 P 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 70 P PR 100 40 71 P C 50 20 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 47 P C 100 40 56 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 63 P C 100 40 78 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 35 P C 100 40 75 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 47 P C 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 36 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 28 P C 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053073 NAKHATE ANIKET BHAGWANRAO , 71100909M , T80053073 , PICT , T80053073 ANITA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 01. CONTROL SYSTEMS 100 40 43 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 29 P 03. DIGITAL COMMUNICATION 50 20 27 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 48 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 38 P 44 P C 100 40 54 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 48 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 40 P C 100 40 49 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 40 P 08. DIGITAL SIGNAL PROCESSING 40 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 40 P C 19. MINI PROJECT & SEMINAR 50 20 38 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 21 P GRAND TOTAL = 804/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING.					•		REG. NO., PREVIOUS SEAT NO., (KS OBTAINED, P/F:PASS/FAIL, C:		-	 EAT RY O	_	
T80053074 NARKAR PRAJAKTA SUHAS				SU	PRIYA		, 71100914н , т80053074	, PI	CT	,	т8005	3074
01. CONTROL SYSTEMS	PP	100	40	72	P C	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	64	Р
02. DIGITAL COMMUNICATION	PP	100	40	50	P C	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	44	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	59	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	65	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	47	P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	71	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	64	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	72	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	42	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	64	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	68	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	43	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	43	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = 1058/1500, RESULT: FIRST	T CLASS	WITH	DIST	ΓINCT	ION							
ORDN. 1 MARKS :												
T80053075 NERLEKAR SHWETA PRAKASH				SU	GANDHA		, 71045546в , т80053075	, PI	CT	,	т8005	3075
01. CONTROL SYSTEMS	PP	100	40	56	P C	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	40	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	P C	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	35	Р
03. DIGITAL COMMUNICATION	PR	50	20	36	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	70	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	49	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	37	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	40	P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	63	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	47	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	53	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	39	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	41	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	37	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL = 880/1500, RESULT: HIGH	ER SECO	ND CL	ASS									
ORDN. 1 MARKS :												
T80053076 NIKAM JEEVAN SHANKAR				SA	NGITA		, 71045547L , т80053076	, PI	CT	,	т8005	3076
01. CONTROL SYSTEMS	PP	100	40	50	P C	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	40	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	P C	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	21	Р
03. DIGITAL COMMUNICATION	PR	50	20	33	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	43	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	59	Р	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	38	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	37	P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	53	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	49	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	54	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	20	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	54	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	46	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	31	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	27	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	33	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	39	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	20	Р
GRAND TOTAL = 787/1500, RESULT: SECO	ND CLAS	S										
ORDN. 1 MARKS :												

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (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 , 71100917B , T80053077 , PICT , T80053077 T80053077 NIKITA AVINASH ANGRE CHITRA 01. CONTROL SYSTEMS 100 40 43 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 03. DIGITAL COMMUNICATION 50 20 35 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 52 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 47 P 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 45 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 42 P C 18. WAVE THEORY & ANTENNA 50 20 39 P PR 09. DIGITAL SIGNAL PROCESSING 50 20 25 P C 50 20 42 P OR 19. MINI PROJECT & SEMINAR OR 50 20 29 P C 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 824+01/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS: T80053078 PADGILWAR GAURAV VISHWAMBHAR SAVITA , 71100920B , T80053078 , PICT , T80053078 01. CONTROL SYSTEMS 100 40 59 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 56 P 100 40 52 P C 50 20 39 P 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 28 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 59 P PR 100 40 60 P C 50 20 37 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P C 100 40 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 64 P 100 40 62 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 61 P 50 20 42 P C 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 45 P C 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 38 P C 50 20 44 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 955/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053079 PADHYE ABHINAV ANANT , T80053079 , PICT , T80053079 ANURADHA , 71236322L 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 61 P 01. CONTROL SYSTEMS 100 40 76 P C 02. DIGITAL COMMUNICATION 100 40 54 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P PP 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 53 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 43 P 100 40 62 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 46 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 61 P C 16. INDUSTRIAL MANAGEMENT 100 40 62 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 42 P C 100 40 54 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 21 P 08. DIGITAL SIGNAL PROCESSING 60 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 41 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 982/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100921L , T80053080 , PICT , T80053080 T80053080 PADOLE NEHA SUNIL NIRMALA 01. CONTROL SYSTEMS 100 40 74 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P 02. DIGITAL COMMUNICATION 100 40 59 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 41 P 03. DIGITAL COMMUNICATION 50 20 35 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 62 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 62 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 70 P 100 40 72 P C 16. INDUSTRIAL MANAGEMENT 100 40 70 P 06. MICROCONTROLLERS & APPLICATION PP 42 P C 100 40 75 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 59 P C 18. WAVE THEORY & ANTENNA 50 20 45 P PR 50 20 38 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE 50 20 40 P C 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 1065/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053081 PAGARIYA BHUSHAN RAMESHCHAND MANJUSHRI , 71100923G , T80053081 , PICT , T80053081 01. CONTROL SYSTEMS 100 40 73 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 02. DIGITAL COMMUNICATION 36 P 03. DIGITAL COMMUNICATION 50 20 43 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 60 P PR 100 40 63 P C 50 20 38 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P C 100 40 67 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 63 P 06. MICROCONTROLLERS & APPLICATION PP 66 P C 16. INDUSTRIAL MANAGEMENT 50 20 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 43 P C 17. WAVE THEORY & ANTENNA 100 40 53 P C 50 20 45 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 43 P C 50 20 45 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 39 P C 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P GRAND TOTAL = 1009/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053082 PANDEY JUHI SANJAY , 71100927K , T80053082 , PICT , T80053082 SUNITA 100 40 70 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 70 P 01. CONTROL SYSTEMS 50 20 47 P 02. DIGITAL COMMUNICATION 100 40 56 P C 12. SIGNAL CODING & ESTIMATION THEORYPR PP 03. DIGITAL COMMUNICATION 50 20 46 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 65 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 74 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 47 P 100 40 65 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 49 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 66 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 45 P C 17. WAVE THEORY & ANTENNA 100 40 82 P PP 100 40 50 20 47 P 08. DIGITAL SIGNAL PROCESSING 76 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 45 P C 19. MINI PROJECT & SEMINAR 50 20 45 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 41 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 43 P GRAND TOTAL = 1137/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (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 , 71100928H , T80053083 , PICT , T80053083 T80053083 PANDILWAR RAMESHWAR KISHORE SUJATA 01. CONTROL SYSTEMS 100 40 61 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P 03. DIGITAL COMMUNICATION 50 20 37 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 46 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 27 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 44 P 100 40 41 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 34 P 17. WAVE THEORY & ANTENNA 100 40 58 P 08. DIGITAL SIGNAL PROCESSING 100 40 43 P C 50 20 25 P 18. WAVE THEORY & ANTENNA PR 50 20 41 P C 50 20 AA F 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 22 P C 50 20 21 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 747/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053084 PARDESHI SAGAR RAJKUMAR USHA , 71100931H , T80053084 , PICT , T80053084 01. CONTROL SYSTEMS 100 40 65 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 02. DIGITAL COMMUNICATION 46 P 03. DIGITAL COMMUNICATION 50 20 44 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P PR 100 40 57 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 41 P 50 20 43 P C 100 40 63 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 06. MICROCONTROLLERS & APPLICATION PP 63 P C 16. INDUSTRIAL MANAGEMENT 43 P 50 20 40 P C 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 41 P 08. DIGITAL SIGNAL PROCESSING 61 P C 18. WAVE THEORY & ANTENNA 50 20 39 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 973/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053085 PATHAK SWANAND SUDHIR , 71100936J , T80053085 , PICT , T80053085 SONALI 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 53 P 01. CONTROL SYSTEMS 100 40 63 P C 02. DIGITAL COMMUNICATION 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 45 P PΡ 03. DIGITAL COMMUNICATION 50 20 43 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 62 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 43 P 100 40 65 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 58 P C 16. INDUSTRIAL MANAGEMENT 100 40 63 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 37 P C 100 40 67 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 41 P 08. DIGITAL SIGNAL PROCESSING 40 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 40 P C 19. MINI PROJECT & SEMINAR 50 20 44 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P GRAND TOTAL = 975/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (337)

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 LATA , 71100937G , T80053086 , PICT , T80053086 T80053086 PATIL AMOL HIRAMAN 01. CONTROL SYSTEMS 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 02. DIGITAL COMMUNICATION 100 40 44 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P 03. DIGITAL COMMUNICATION 50 20 27 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 55 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 45 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 60 P 100 40 54 P C 16. INDUSTRIAL MANAGEMENT 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 61 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 45 P C 18. WAVE THEORY & ANTENNA 50 20 06 F PR 50 20 35 P C 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 29 P C 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 840/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053087 PATIL ASHISH ISHWAR KUSUM , 71100939C , T80053087 , PICT , T80053087 01. CONTROL SYSTEMS 100 40 71 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 48 P 100 40 53 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P 02. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 58 P 03. DIGITAL COMMUNICATION PR 100 40 55 P C 50 20 38 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 P C 100 40 65 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P C 100 40 64 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 32 P C 100 40 65 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 54 P C 50 20 24 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 37 P C 50 20 36 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P GRAND TOTAL = 942/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053088 PATIL PRADNYA RAJENDRA , 71236323J , T80053088 , PICT , T80053088 SNEHAL 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 48 P 01. CONTROL SYSTEMS 100 40 62 P C 02. DIGITAL COMMUNICATION 100 40 47 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P PΡ 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 54 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 58 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 40 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 67 P C 16. INDUSTRIAL MANAGEMENT 100 40 72 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C 100 40 68 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 40 P 08. DIGITAL SIGNAL PROCESSING 53 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 38 P C 19. MINI PROJECT & SEMINAR 50 20 45 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P GRAND TOTAL = 972/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (338)

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 , 71100942C , T80053089 , PICT , T80053089 T80053089 PATIL PUJA VIJAY MIRA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 53 P 01. CONTROL SYSTEMS 100 40 58 P C 02. DIGITAL COMMUNICATION 100 40 52 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 48 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 48 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 57 P 100 40 53 P C 16. INDUSTRIAL MANAGEMENT 100 40 51 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 68 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 45 P C 18. WAVE THEORY & ANTENNA 50 20 40 P PR 50 20 25 P C 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053090 PATIL SHIVRATNA BALASAHEB SHEELA , 71236324G , T80053090 , PICT , T80053090 63 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 100 40 41 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P PR 55 P C 100 40 50 20 39 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 35 P C 100 40 61 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 06. MICROCONTROLLERS & APPLICATION PP 56 P C 16. INDUSTRIAL MANAGEMENT 62 P 50 20 39 P C 100 40 66 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 48 P C 50 20 38 P PP 18. WAVE THEORY & ANTENNA 50 20 20 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 898+02/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: T80053091 PAVAN TENKALE , 71100946F , T80053091 , PICT , T80053091 SHIVKANTA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 32 F 01. CONTROL SYSTEMS 100 40 56 P C 100 40 44 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 AA F PP 03. DIGITAL COMMUNICATION 50 20 20 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 48 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 28 P 100 40 45 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 25 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 54 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 22 P 17. WAVE THEORY & ANTENNA 100 40 44 P PP 100 40 50 20 05 F 08. DIGITAL SIGNAL PROCESSING 58 P 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 20 P 19. MINI PROJECT & SEMINAR 50 20 AA F OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 25 P GRAND TOTAL = 637/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SUNITA , 71100948B , T80053092 , PICT , T80053092 T80053092 PAWAR AJAY BALNATH 01. CONTROL SYSTEMS 100 40 48 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 43 P 02. DIGITAL COMMUNICATION 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 55 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 46 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P 100 40 56 P C 16. INDUSTRIAL MANAGEMENT 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 62 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 49 P C 18. WAVE THEORY & ANTENNA 50 20 35 P PR 50 20 41 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING 19. MINI PROJECT & SEMINAR OR OR 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE 50 20 35 P C OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 906/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053093 PAWAR ASHWINI SUDHAKAR VANDANA , 71236325E , T80053093 , PICT , T80053093 01. CONTROL SYSTEMS 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 41 P 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 39 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 56 P PR 100 40 64 P C 50 20 40 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P C 100 40 62 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P C 100 40 63 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 28 P C 100 40 72 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 56 P C 18. WAVE THEORY & ANTENNA 50 20 30 P C 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 937/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100955E , T80053094 , PICT , T80053094 T80053094 PHAPALE MONIKA DILIP ALKA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 44 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P PP 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 60 P C 16. INDUSTRIAL MANAGEMENT 100 40 49 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 26 P C 100 40 54 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 40 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 28 P C 19. MINI PROJECT & SEMINAR 50 20 36 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P GRAND TOTAL = 800/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER VARSHA , 71100958K , T80053095 , PICT , T80053095 T80053095 PRAGATI VASANT SHAH 01. CONTROL SYSTEMS 100 40 55 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 53 P 02. DIGITAL COMMUNICATION 100 40 55 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 35 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 64 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 49 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 45 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 57 P 100 40 61 P C 16. INDUSTRIAL MANAGEMENT 100 40 62 P 06. MICROCONTROLLERS & APPLICATION PP 32 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 100 40 68 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 58 P C 18. WAVE THEORY & ANTENNA 50 20 43 P PR 50 20 40 P C 50 20 44 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 980/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053096 PRAMOD KUMAR VERMA SUMAN DEVI , 71100959H , T80053096 , PICT , T80053096 01. CONTROL SYSTEMS 100 40 69 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P 100 40 51 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 41 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 57 P PR 100 40 68 P C 50 20 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P C 100 40 65 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P C 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 41 P C 100 40 70 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 51 P C 50 20 36 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA 50 20 41 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE 50 20 39 P C 50 20 36 P OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053097 PRAYAG SHREYAS NAGNATH , 71100960M , T80053097 , PICT , T80053097 JAYASHRI 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 48 P 01. CONTROL SYSTEMS 100 40 59 P C 02. DIGITAL COMMUNICATION 100 40 42 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P PP 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 49 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 34 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 50 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 31 P C 100 40 58 P 17. WAVE THEORY & ANTENNA PP 100 40 40 P C 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 25 P C 19. MINI PROJECT & SEMINAR 50 20 34 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 31 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 842/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MONIKA , 71100961K , T80053098 , PICT , T80053098 T80053098 PURANDARE ADWAIT PRASHANT 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 78 P 01. CONTROL SYSTEMS 100 40 73 P C PP 02. DIGITAL COMMUNICATION 100 40 59 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 45 P 03. DIGITAL COMMUNICATION 50 20 45 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 69 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 64 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 47 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 47 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 77 P 100 40 70 P C 16. INDUSTRIAL MANAGEMENT 100 40 68 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 76 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 40 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 70 P C 18. WAVE THEORY & ANTENNA 50 20 44 P PR 50 20 45 P C 50 20 46 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 50 20 41 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 1141/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053099 RATHOD AKASH NURSING NALINI , 71100970J , T80053099 , PICT , T80053099 01. CONTROL SYSTEMS 100 40 54 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 40 P C 50 20 34 P 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 41 P 100 40 40 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 36 P 50 20 42 P C 100 40 45 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P C 100 40 40 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 30 P C 100 40 54 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 40 P C 50 20 34 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 30 P C 50 20 39 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 793/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71236326C , T80053100 , PICT , T80053100 T80053100 RATHOD VIJAY HIRAMAN KANTA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 60 P C 02. DIGITAL COMMUNICATION 100 40 57 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 06 F PP 03. DIGITAL COMMUNICATION 50 20 28 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 54 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 52 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 61 P C 16. INDUSTRIAL MANAGEMENT 100 40 55 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C 100 40 52 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 42 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 34 P C 19. MINI PROJECT & SEMINAR 50 20 38 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P GRAND TOTAL = 838/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100972E , T80053101 , PICT , T80053101 T80053101 RAUT CHAITANYA SADASHIV CHHAYA 01. CONTROL SYSTEMS 100 40 53 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P PP 02. DIGITAL COMMUNICATION 100 40 47 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P 03. DIGITAL COMMUNICATION 50 20 38 P 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 52 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 56 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 35 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P 100 40 59 P C 16. INDUSTRIAL MANAGEMENT 100 40 50 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 60 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 33 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 40 P C 50 20 35 P 18. WAVE THEORY & ANTENNA PR 50 20 47 P C 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE 50 20 32 P C OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 880/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053102 ROKADE VINITA SATISHKUMAR VIBHAVARI , 71100977F , T80053102 , PICT , T80053102 41 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 40 P C 50 20 35 P 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P PR 100 40 40 P C 50 20 33 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 33 P C 100 40 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 41 P C 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 26 P C 100 40 44 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 48 P C 50 20 36 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 20 P 50 20 32 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 29 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 29 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 736/1500, RESULT: PASS CLASS ORDN. 1 MARKS: T80053103 RUDRAWAR SOURABH ASHWIN , 71100979B , T80053103 , PICT , T80053103 SHOBHA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 56 P C 02. DIGITAL COMMUNICATION 100 40 52 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P PΡ 03. DIGITAL COMMUNICATION 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 58 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 34 P 100 40 54 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 35 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT 100 40 46 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P C 100 40 51 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 36 P 08. DIGITAL SIGNAL PROCESSING 49 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 30 P C 19. MINI PROJECT & SEMINAR 50 20 35 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P GRAND TOTAL = 827/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (343)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100984J , T80053104 , PICT , T80053104 T80053104 SALUNKE SAYALI RAJENDRA SANGEETA 01. CONTROL SYSTEMS 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P PP 02. DIGITAL COMMUNICATION 100 40 51 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 61 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 60 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62 P 100 40 64 P C 16. INDUSTRIAL MANAGEMENT 100 40 65 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 74 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 64 P C 18. WAVE THEORY & ANTENNA 50 20 38 P PR 50 20 38 P C 50 20 39 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 23 P C 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 992/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053105 SALUNKHE MITALI KISHOR BHARATI , 71236327M , T80053105 , PICT , T80053105 63 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 45 P 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 05 F 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 26 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 56 P PR 100 40 55 P C 50 20 37 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P C 100 40 60 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 06. MICROCONTROLLERS & APPLICATION PP 63 P C 16. INDUSTRIAL MANAGEMENT 66 P 50 20 40 P C 100 40 65 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 33 P 08. DIGITAL SIGNAL PROCESSING 46 P C 18. WAVE THEORY & ANTENNA 50 20 34 P C 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P GRAND TOTAL = 863/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , T80053106 , PICT , T80053106 T80053106 SARODE BHUSHAN CHANDRAKANT , 71236328к ALKA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 48 P 01. CONTROL SYSTEMS 100 40 63 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 49 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 51 P C 16. INDUSTRIAL MANAGEMENT 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 41 P C 100 40 60 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 56 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 43 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 23 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P GRAND TOTAL = 900/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100988M , T80053107 , PICT , T80053107 T80053107 SARWAR ABHIJIT ASHOK MEERA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 28 F 01. CONTROL SYSTEMS PP 100 40 51 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 46 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 37 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 42 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 42 P C 18. WAVE THEORY & ANTENNA 50 20 32 P PR 50 20 36 P C 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 28 P C 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 787/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053108 SHAIKH MAAZ FAYYAZ SHAHEEN , 71100998J , T80053108 , PICT , T80053108 01. CONTROL SYSTEMS 100 40 73 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 31# P 100 40 53 P C 50 20 39 P 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 35 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 50 P PR 100 40 62 P C 50 20 38 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P C 100 40 54 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P C 100 40 42 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 35 P C 100 40 70 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 22 P 08. DIGITAL SIGNAL PROCESSING 44 P C 18. WAVE THEORY & ANTENNA 50 20 37 P C 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 29 P C 10. ELECTRONIC DESIGN PRACTICE OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 884/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS: , 71101001D , T80053109 , PICT , T80053109 T80053109 SHELKE ISHWAR ANKUSH MUKTA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 47 P 01. CONTROL SYSTEMS 100 40 60 P C 02. DIGITAL COMMUNICATION 100 40 49 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P PP 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 66 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 62 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 68 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 57 P C 16. INDUSTRIAL MANAGEMENT 100 40 74 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 72 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 25 P 08. DIGITAL SIGNAL PROCESSING 55 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 36 P C 19. MINI PROJECT & SEMINAR 50 20 32 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 962/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SAVITA , 71101004J , T80053110 , PICT , T80053110 T80053110 SHIKHA SUMAN SINHA 01. CONTROL SYSTEMS 100 40 55 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 02. DIGITAL COMMUNICATION 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 63 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 60 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P 100 40 59 P C 16. INDUSTRIAL MANAGEMENT 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 59 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 24 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 40 P C 18. WAVE THEORY & ANTENNA 50 20 30 P PR 50 20 34 P C 50 20 36 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 30 P 10. ELECTRONIC DESIGN PRACTICE 50 20 22 P 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053111 SHITRE SOURABH DNYANESHWAR SNEHA , 71101011M , T80053111 , PICT , T80053111 01. CONTROL SYSTEMS 100 40 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 26 F 100 40 40 P C 50 20 39 P 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 56 P 100 40 46 P C 50 20 42 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P C 100 40 59 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 48 P C 100 40 50 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 40 P C 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 46 P C 18. WAVE THEORY & ANTENNA 50 20 35 P C 50 20 44 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 855/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71101013H , T80053112 , PICT , T80053112 T80053112 SHRADDHA AGRAWAL REKHA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 01. CONTROL SYSTEMS 100 40 76 P C 100 40 02. DIGITAL COMMUNICATION 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P PP 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 71 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 35 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 58 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 27 P C 100 40 64 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 43 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 36 P C 19. MINI PROJECT & SEMINAR 50 20 35 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 23 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P GRAND TOTAL = 916/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER PREMA , 71101014F , T80053113 , PICT , T80053113 T80053113 SIDDAMAL GANESH UDDANAPPA 01. CONTROL SYSTEMS 100 40 48 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 02. DIGITAL COMMUNICATION 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 41 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 57 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 40 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P 100 40 41 P C 16. INDUSTRIAL MANAGEMENT 100 40 47 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 49 P C 50 20 42 P 18. WAVE THEORY & ANTENNA PR 50 20 37 P C 50 20 33 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 36 P 10. ELECTRONIC DESIGN PRACTICE 50 20 34 P C OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 846/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053114 SIDDHANT KHURANA SAROJ , 71101016B , T80053114 , PICT , T80053114 01. CONTROL SYSTEMS 100 40 40 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 27 F 100 40 26 F 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 07 F 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 20 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 45 P PR 100 40 42 P C 50 20 34 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 31 P C 100 40 44 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 49 P 100 40 54 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 24 P 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 20 21 P 08. DIGITAL SIGNAL PROCESSING 57 P 18. WAVE THEORY & ANTENNA 50 20 24 P C 50 20 26 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 10 F 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 653/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: , 71101019G , T80053115 , PICT , T80053115 T80053115 SONAWANE ANUJA GIRIDHAR SUNITA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 47 P C 02. DIGITAL COMMUNICATION 100 40 41 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P PP 03. DIGITAL COMMUNICATION 50 20 25 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 37 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 55 P C 16. INDUSTRIAL MANAGEMENT 100 40 52 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 29 P C 100 40 41 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 30 P 08. DIGITAL SIGNAL PROCESSING 40 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 26 P C 19. MINI PROJECT & SEMINAR 50 20 31 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 23 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 785/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71101020L , T80053116 , PICT , T80053116 T80053116 SONOO KUMAR GAURADEVI 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 44 P 01. CONTROL SYSTEMS 100 40 64 P C 02. DIGITAL COMMUNICATION 100 40 42 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 38 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 63 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 35 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 29 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 100 40 48 P C 16. INDUSTRIAL MANAGEMENT 100 40 62 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 44 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 23 P 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 47 P C 18. WAVE THEORY & ANTENNA 50 20 35 P PR 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 50 20 34 P OR 19. MINI PROJECT & SEMINAR OR 50 20 28 P 10. ELECTRONIC DESIGN PRACTICE 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 819+06/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS: T80053117 SONTAKKE BASVESHWAR RAOSAHEB SEETABAI , 71101021J , T80053117 , PICT , T80053117 65 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P PR 50 P C 100 40 50 20 38 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 35 P C 100 40 52 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P C 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 31 P C 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 40 P C 50 20 23 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 35 P C 50 20 30 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 31 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P GRAND TOTAL = 787/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71101023E , T80053118 , PICT , T80053118 T80053118 SUMIT SINGH USHA 91 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 69 P 01. CONTROL SYSTEMS 100 40 100 40 60 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 42 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 44 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 79 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 68 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 71 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 68 P C 16. INDUSTRIAL MANAGEMENT 100 40 79 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 33 P C 17. WAVE THEORY & ANTENNA 100 40 74 P PP 100 40 53 P C 50 20 40 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 39 P C 19. MINI PROJECT & SEMINAR 50 20 26 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P GRAND TOTAL = 1085/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER GEETA , 71101025M , T80053119 , PICT , T80053119 T80053119 TANK HIMANSHU SHARAD 01. CONTROL SYSTEMS PP 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 35 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 61 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 32 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P 100 40 41 P C 16. INDUSTRIAL MANAGEMENT 100 40 70 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 59 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P C 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 40 P C 18. WAVE THEORY & ANTENNA 50 20 36 P PR 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 50 20 35 P OR 19. MINI PROJECT & SEMINAR OR 50 20 32 P 10. ELECTRONIC DESIGN PRACTICE 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 851/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053120 TANNA VATSAL AJAY VAISHALI , 71236329H , T80053120 , PICT , T80053120 62 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 29 F 100 40 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 29 P 02. DIGITAL COMMUNICATION AA F 03. DIGITAL COMMUNICATION 50 20 30 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 70 P PR 100 40 43 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 31 P 50 20 34 P C 100 40 54 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P C 100 40 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 65 P 50 20 23 P C 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 40 P C 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 30 P C 50 20 34 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 29 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 755/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71101026K , T80053121 , PICT , T80053121 T80053121 TANYA SINGHAL SUSHMA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 41 P 01. CONTROL SYSTEMS 100 40 58 P C 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 67 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 37 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 53 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 51 P C 16. INDUSTRIAL MANAGEMENT 100 40 65 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA 100 40 63 P PP 100 40 50 20 32 P 08. DIGITAL SIGNAL PROCESSING 51 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 34 P C 19. MINI PROJECT & SEMINAR 50 20 39 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P GRAND TOTAL = 880/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE : SEAT NO., NAME	 OF THE	 CANDI	 DATE	 . MO		 ANENT	REG. NO PREVIOUS SEAT NO C	 OLLEGI	 E. S	 EAT	 NO.	
· ·				-	•		KS OBTAINED, P/F:PASS/FAIL, C:P		•	RY O	VER	
T80053122 TAWATE PRIYA GIRISH					 EHAPRABHA			 PI	 Ст		 т8005	 3122
01. CONTROL SYSTEMS	PP	100	40			11	SIGNAL CODING & ESTIMATION THEOR		100	, 40	57	
02. DIGITAL COMMUNICATION	PP	100	40	59	PC		SIGNAL CODING & ESTIMATION THEOR		50	20	38	
03. DIGITAL COMMUNICATION	PR	50	20	38	P C		SYSTEM PROGRA. & OPERATING SYS.	PP	100	40	67	
04. NETWORK SYNTHESIS & FILTER DESI		100	40	67	P C		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	44	
05. NETWORK SYNTHESIS & FILTER DESI		50	20	44	P C		COMPUTER ORGANIZATION & ARCHITEC		100	40	76	
06. MICROCONTROLLERS & APPLICATION	PP	100	40		P C		INDUSTRIAL MANAGEMENT	PP	100	40	70	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	45	PC		WAVE THEORY & ANTENNA	PP	100	40	67	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	60	РC	18.	WAVE THEORY & ANTENNA	PR	50	20	37	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	42	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	45	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	39	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	Р
GRAND TOTAL = 1072/1500, RESULT: FIRS	T CLASS	S WITH	DIS	TINCT:	ION							
ORDN. 1 MARKS :												
T80053123 TILAK AMEY CHANDRASHEKH	AR			AP	ARNA		, 71101036G , т80053123 ,	PI	СТ	,	T8005	3123
01. CONTROL SYSTEMS	PP	100	40	65	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	48	Р
02. DIGITAL COMMUNICATION	PP	100	40	41	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	45	Р
03. DIGITAL COMMUNICATION	PR	50	20	45	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	57	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	58	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	46	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	45	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	67	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	55	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	55	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	41	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	56	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	43	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	43	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	39	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	45	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	25	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = $956/1500$, RESULT: FIRS	T CLASS	5										
ORDN. 1 MARKS :												
T20052124 TTWART BUANNA VOCECH							711010275					
T80053124 TIWARI BHAVYA YOGESH	DD	100	40	NEI		11	, 71101037E , T80053124 ,			-	T8005	
01. CONTROL SYSTEMS	PP	100			P C		SIGNAL CODING & ESTIMATION THEOR		100	40	40 36	
02. DIGITAL COMMUNICATION	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEOR			20		
03. DIGITAL COMMUNICATION	PR	50 100	20		P C	_	SYSTEM PROGRA & OPERATING SYS.	PP	100		46 25	
04. NETWORK SYNTHESIS & FILTER DESI		100	40		P C		SYSTEM PROGRA. OPERATING SYS.	TW		20	35	
05. NETWORK SYNTHESIS & FILTER DESI		50 100	-		P C		COMPUTER ORGANIZATION & ARCHITEC		100		49	
06. MICROCONTROLLERS & APPLICATION	PP	100			P C		INDUSTRIAL MANAGEMENT	PP	100		42	
07. MICROCONTROLLERS & APPLICATION	PR	50 100	20		P C		WAVE THEORY & ANTENNA	PP	100	40	48	
08. DIGITAL SIGNAL PROCESSING	PP	100			P C	_	WAVE THEORY & ANTENNA	PR		20	38	
09. DIGITAL SIGNAL PROCESSING	OR OR				P C		MINI PROJECT & SEMINAR	OR OR		20	37 41	
10. ELECTRONIC DESIGN PRACTICE	OR ND CLAS	50	20	Z T	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	۲
GRAND TOTAL = 804/1500, RESULT: SECO	ND CLAS	55										
ORDN. 1 MARKS :												

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (350)

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 , 71101038C , T80053125 , PICT , T80053125 T80053125 TIWARI VIPUL TARUN PADMA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 P 01. CONTROL SYSTEMS 100 40 61 P C 02. DIGITAL COMMUNICATION 100 40 50 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 08 F 03. DIGITAL COMMUNICATION 50 20 20 P 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 70 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 34 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 53 P 100 40 55 P C 16. INDUSTRIAL MANAGEMENT 100 40 67 P 06. MICROCONTROLLERS & APPLICATION PP 23 P 100 40 63 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 52 P 18. WAVE THEORY & ANTENNA 50 20 05 F PR 50 20 20 P C 50 20 10 F 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 20 P 50 20 22 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 744/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053126 VAIBHAV RAMDAS BORUDE MANDAKINI , 71101043K , T80053126 , PICT , T80053126 01. CONTROL SYSTEMS 100 40 78 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 52 P 100 40 42 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 31 P 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 67 P 100 40 69 P C 50 20 39 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 37 P C 100 40 71 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P C 100 40 65 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 34 P C 100 40 63 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 58 P C 50 20 41 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 47 P C 50 20 36 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80053127 VAIDYA SANDIP MILIND , 71101044H , T80053127 , PICT , T80053127 SANGEETA 100 40 65 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 23 F 01. CONTROL SYSTEMS 50 20 38 P 02. DIGITAL COMMUNICATION 100 40 42 P C 12. SIGNAL CODING & ESTIMATION THEORYPR PP 03. DIGITAL COMMUNICATION 50 20 35 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 56 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 56 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 53 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 41 P C 17. WAVE THEORY & ANTENNA 100 40 67 P PP 100 40 40 P C 50 20 35 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 43 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P GRAND TOTAL = 898/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (351)

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NOTE: FIRST LINE : SEAT NO., NAME										EAT		
·				-	-		KS OBTAINED, P/F:PASS/FAIL, C:		-			
T80053128 VARADE RUSHIKESH DILIP				CH	НАҮА		, 71101045F , т80053128	, PI	СТ		T8005	3128
01. CONTROL SYSTEMS	PP	100	40	46		11.	SIGNAL CODING & ESTIMATION THEO		100	40	40	Р
02. DIGITAL COMMUNICATION	PP	100	40	19	F	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	36	Р
03. DIGITAL COMMUNICATION	PR	50	20	23	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	53	
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	40	РC		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	30	
05. NETWORK SYNTHESIS & FILTER DESI		50	20	27	РC		COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	53	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	40	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	60	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	49	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	47	Р	18.	WAVE THEORY & ANTENNA	PR	50	20	22	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40			MINI PROJECT & SEMINAR	OR	50		36	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29			TEST & MEASUREMENT TECHNIQUES	OR	50	20	28	
GRAND TOTAL = 753/1500, RESULT: FAIL	S A.T.I	K.T.										
ORDN. 1 MARKS :												
T80053129 VASAGADEKAR SWATI PRADE	EP			SL	JPRIYA		, 71236331к , т80053129	, PI	CT	,	т8005	3129
01. CONTROL SYSTEMS	PP	100	40	75	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	41	Р
02. DIGITAL COMMUNICATION	PP	100	40	60	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	30	Р
03. DIGITAL COMMUNICATION	PR	50	20	36	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	64	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	74	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	43	РС	15.	COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	64	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	58	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	41	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	70	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	39	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	43	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 997/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ΓΙΟN		·					
ORDN. 1 MARKS :												
T80053130 VIDHATE TRUPTI SOPAN				VA	ARSHA		, 71101048L , т80053130	, PI	СТ	,	т8005	3130
01. CONTROL SYSTEMS	PP	100	40	52	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	23	F
02. DIGITAL COMMUNICATION	PP	100	40	25	F	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	33	Р
03. DIGITAL COMMUNICATION	PR	50	20	36	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	47	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	40	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	38	РС	15.	COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	40	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	41	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	46	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	27	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	47	Р
08. DIGITAL SIGNAL PROCESSING	PP	100			РС		WAVE THEORY & ANTENNA	PR	50		32	
09. DIGITAL SIGNAL PROCESSING	OR	50			РС		MINI PROJECT & SEMINAR	OR	50		36	
10. ELECTRONIC DESIGN PRACTICE		50	20		РС		TEST & MEASUREMENT TECHNIQUES	OR	50	20	33	Р
GRAND TOTAL = 733/1500, RESULT: FAIL	S A.T.	K.T.					·					
ORDN. 1 MARKS :												

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (352)

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1101		·				-	-			KS OBTAINED, P/F:PASS/FAIL, C:F		•			
	053131	WANI ANIKET ARUN					IARTI			, 71101055C , T80053131 ,				T8005	
		SYSTEMS	PP	100	40	75			11.	SIGNAL CODING & ESTIMATION THEOR		100	40	51	
		COMMUNICATION	PP	100	40		РС			SIGNAL CODING & ESTIMATION THEOR		50		33	
03.	DIGITAL	COMMUNICATION	PR	50	20	42			13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	73	
		SYNTHESIS & FILTER DESIG	GNPP	100	40	72				SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	
05.	NETWORK	SYNTHESIS & FILTER DESIG	GNTW	50	20	40	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	68	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	60	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	63	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	28	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	63	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	65	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	41	Р
		SIGNAL PROCESSING	OR	50	20	33	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	37	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	24	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND	TOTAL =	999/1500, RESULT: FIRST	T CLASS	WITH	DIS	TINCT	TION								
ORDN.	1 MARKS	:													
Т80	053132	WANKHEDE ROHIT NITIN				UM	1A			, 71101057к , т80053132 ,	PI	СТ	,	T8005	3132
01.	CONTROL	SYSTEMS	PP	100	40	61	РС		11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	44	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	53	РС		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	42	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	41	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	62	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	GNPP	100	40	71	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	GNTW	50	20	40	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	64	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	67	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	60	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	46	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	65	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	46	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	44	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	43	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	25	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	43	Р
GRAND	TOTAL =	997/1500, RESULT: FIRST	T CLASS	WITH	DIS	TINCT	TION								
ORDN.	1 MARKS	:													
Т80	053133	YAWALKAR SIDDHESH SHRIPA	ΑD			SA	ANDHYA	\		, 71101061н , т80053133 ,	PI	CT	,	T8005	3133
01.	CONTROL	SYSTEMS	PP	100	40	79	РС		11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	49	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	40	РС		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	43	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	44	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	64	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	GNPP	100	40	51	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	44	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	GNTW	50	20	43	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	64	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	67	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	63	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	44	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	63	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	58	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	38	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	46	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	44	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	44	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND	TOTAL =	: 1027/1500, RESULT: FIRST	T CLASS	S WITH	DIS	TINCT	TION								
ORDN.	1 MARKS	:													

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (353)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80053137 BHAGAT ABHILASHA RAMDAS MADHURI , 71045386J , T80053137 , PICT , T80053137 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P C 01. CONTROL SYSTEMS 100 40 68 P PP 02. DIGITAL COMMUNICATION 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P C 03. DIGITAL COMMUNICATION 50 20 20 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 58 P C PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 48 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 41 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P C 100 40 41 P C 16. INDUSTRIAL MANAGEMENT 100 40 06. MICROCONTROLLERS & APPLICATION PP PР 61 P C 100 40 49 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 08. DIGITAL SIGNAL PROCESSING 100 40 56 P C 18. WAVE THEORY & ANTENNA 50 20 30 P C PR 50 20 32 P C 50 20 32 P C 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 10. ELECTRONIC DESIGN PRACTICE 50 20 32 P C OR 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 855/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80053138 BHATIA DHAWAL RAMESHCHAND REENA , 70801366L , T80053138 , PICT , T80053138 01. CONTROL SYSTEMS 100 40 49 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 100 40 40 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P C 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 49 P C PR 100 40 40 P C 50 20 38 P C 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P C 100 40 40 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 40 44 P C 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 35 P C 100 40 58 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA PP 100 40 50 20 38 P C 08. DIGITAL SIGNAL PROCESSING 44 P C 18. WAVE THEORY & ANTENNA 50 20 22 P C 50 20 39 P C 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 39 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 781/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 70925368M , T80053139 , PICT , T80053139 T80053139 BHOIR PRASAD SHIVAJI USHA 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C 01. CONTROL SYSTEMS 100 40 40 P C 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P C PP 03. DIGITAL COMMUNICATION 50 20 23 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 P C 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 34 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT 100 40 40 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 20 P C 100 40 51 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 35 P C 08. DIGITAL SIGNAL PROCESSING 40 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 26 P C 19. MINI PROJECT & SEMINAR 50 20 32 P C OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P C GRAND TOTAL = 704/1500, RESULT: PASS CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 46 (354)

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 JYOTSNA , 70701463J , T80053146 , PICT , T80053146 T80053146 JADHAV OMKAR FULCHAND 01. CONTROL SYSTEMS 100 40 45 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P C 02. DIGITAL COMMUNICATION 100 40 41 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 AA F 03. DIGITAL COMMUNICATION 50 20 29 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 PC PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 32 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 27 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 49 P C 100 40 48 P C 16. INDUSTRIAL MANAGEMENT 100 40 41 P C 06. MICROCONTROLLERS & APPLICATION PP PР 22 P C 100 40 48 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 40 P C 18. WAVE THEORY & ANTENNA 50 20 28 P PR 50 20 36 P C 50 20 30 P C 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 25 P C 50 20 20 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR OR GRAND TOTAL = 696/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80053151 MORE NISHANT PRAVIN SHARADA , 70925509J , T80053151 , PICT , T80053151 01. CONTROL SYSTEMS 100 40 56 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 48 P C 100 40 40 P 50 20 30 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 49 P C PR 100 40 43 P C 50 20 39 P C 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 37 P C 100 40 45 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P C 100 40 45 P C 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 37 P C 100 40 40 P C 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA PP 100 40 50 P C 50 20 30 P C 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 20 P C 50 20 22 P C 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 28 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR GRAND TOTAL = 765/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 70801532J , T80053154 , PICT , T80053154 T80053154 NITESH KR SINGH RITA 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 30 F 01. CONTROL SYSTEMS 100 40 AA F 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P C 02. DIGITAL COMMUNICATION PP 03. DIGITAL COMMUNICATION 50 20 23 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 AA F 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 44 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 26 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 22 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 46 P C 06. MICROCONTROLLERS & APPLICATION PP 100 40 44 P C 16. INDUSTRIAL MANAGEMENT 100 40 49 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P C 100 40 48 P 17. WAVE THEORY & ANTENNA PP 100 40 50 20 25 P C 08. DIGITAL SIGNAL PROCESSING 40 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 26 P C 19. MINI PROJECT & SEMINAR 50 20 20 P C OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P C GRAND TOTAL = 601/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2013													
DATE : 27 JULY 2013	CENT	RE : P	UNE]	NSTI	TUTE OF (COMPUT	ER TECHNOLOGY, PUNE.	PAG	E NO.	47	(3	55)	
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MO	THER, PE	RMANEN	T REG. NO., PREVIOUS SEAT NO., (COLLEG	E, S	EAT I	١0.		
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M3	IN. P	ASS MARKS	5, MA	RKS OBTAINED, P/F:PASS/FAIL, C:	PREVIO	US CAR	RY O	/ER		
T80053159 SHENDKAR SUSHMA HANUMANT	-			RE	KHA		, 71129939м , т80053159	, PI	CT	,	г8005	3159	
01. CONTROL SYSTEMS	PP	100	40	47	PC	11	. SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	40	РС	
02. DIGITAL COMMUNICATION	PP	100	40	49	P C	12	. SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	32	PC	
03. DIGITAL COMMUNICATION	PR	50	20	24	P C	13	. SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	44	РС	
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	40	PC	14	. SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	PC	
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	45	PC	15	. COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	43	PC	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	43	PC	16	. INDUSTRIAL MANAGEMENT	PP	100	40	42	PC	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	P C	17	. WAVE THEORY & ANTENNA	PP	100	40	56	Р	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	57	P C	18	. WAVE THEORY & ANTENNA	PR	50	20	22	РС	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	P C	19	. MINI PROJECT & SEMINAR	OR	50	20	45	РС	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	27	P C	20	. TEST & MEASUREMENT TECHNIQUES	OR	50	20	31	РС	
GRAND TOTAL = 789/1500, RESULT: SECON	ID CLA	SS											
ORDN. 1 MARKS :													
T80053160 SONU SINGH				US	HA		, 71045633G , T80053160 , PICT , T80053						
01. CONTROL SYSTEMS	PP	100	40	60	Р	11	. SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	22	F	
02. DIGITAL COMMUNICATION	PP	100	40	11	F	12	. SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	06	F	
03. DIGITAL COMMUNICATION	PR	50	20	29	Р	13	. SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р	
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	40	PC	14	. SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	27	Р	
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	31	P C	15	. COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	40	Р	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	40	P C	16	. INDUSTRIAL MANAGEMENT	PP	100	40	55	Р	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	20	Р	17	. WAVE THEORY & ANTENNA	PP	100	40	54	Р	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	41	Р	18	. WAVE THEORY & ANTENNA	PR	50	20	35	Р	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19	. MINI PROJECT & SEMINAR	OR	50	20	35	Р	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	25	Р	20	. TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р	
GRAND TOTAL = 676/1500, RESULT: FAILS	6 A.T.	K.T.											
annu 1nua													

ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (356)

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 YASMEEN , 71100710B , T80054201 , PICT , T80054201 T80054201 AAMIR AHMED ABOOBAKAR SADIQUE 01. DATABASE MANAGEMENT SYSTEMS 100 40 57 P 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P PP 13. COMPUTER NETWORKS 02. DATA COMMUNICATION 100 40 61 P C 100 40 57 P 100 40 48 P C 100 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 42 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 73 P 05. THEORY OF COMPUTATION 100 40 47 P C 100 40 60 P 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 37 P C 50 20 41 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK 25 10 21 P TW TW 50 20 21 P C 50 20 22 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 50 20 35 P 10. HARDWARE LABORATORY 25 10 19 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 32 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 903/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71045358C , T80054202 , PICT , T80054202 T80054202 ABNAVE OMKAR RAJENDRA SHOBHA 01. DATABASE MANAGEMENT SYSTEMS 100 40 51 P C 100 40 48 P 02. DATA COMMUNICATION 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP AA F 100 40 04. DIGITAL SIGNAL PROCESSING AA F 100 40 05. THEORY OF COMPUTATION AA F 50 20 06. RDBMS & VISUAL PROGRAMMING LAB. TW 21 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 AA F 25 10 08. SIGNAL PROCESSING LABORATORY TW 10 P C 09. SIGNAL PROCESSING LABORATORY OR 50 20 AA F 10. HARDWARE LABORATORY 25 10 15 P C TW 50 20 AA F 11. HARDWARE LABORATORY PR FIRST TERM TOTAL = 145/750. ORDN. 1 MARKS: , 71100728E , T80054203 , PICT T80054203 AMRUTKAR SNEHAL RAJENDRA JYOTI , т80054203 01. DATABASE MANAGEMENT SYSTEMS 100 40 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 02. DATA COMMUNICATION PP 100 40 74 P C 13. COMPUTER NETWORKS PP 100 40 51 P 100 40 100 40 64 P C 69 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 65 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 70 P 05. THEORY OF COMPUTATION 100 40 51 P C 100 40 55 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 43 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 44 P C 18. SOFTWARE LABORATORY 50 20 42 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 23 P TW 38 P 09. SIGNAL PROCESSING LABORATORY 50 20 30 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 23 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P TW 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P PR GRAND TOTAL = 1021/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (357)

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 MADHURI , 71100735H , T80054204 , PICT , T80054204 T80054204 AVHAD PRIYA SANTOSH 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 65 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 60 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 67 P C 100 40 100 40 78 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 76 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 56 P C 100 40 16. SOFTWARE ENGINEERING 66 P 50 20 34 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 50 20 44 P 18. SOFTWARE LABORATORY PR 25 10 16 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 37 P C 50 20 41 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 32 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 1052/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: SHOBHA , 71100740D , T80054205 , PICT , T80054205 T80054205 BALI SONIYA NARAYAN 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 42 P C 100 40 62 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 58 P 100 40 54 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 64 P 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 100 40 53 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P C 100 40 05. THEORY OF COMPUTATION PP 16. SOFTWARE ENGINEERING 68 P 50 20 36 P C 25 10 17 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 43 P C 50 20 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 21 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 36 P 20. COMPUTER NETWORK 50 20 34 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 33 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P PR GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: , 71100741B , T80054206 , PICT , T80054206 KALPANA T80054206 BALIWANT SOURABH SANJAY 01. DATABASE MANAGEMENT SYSTEMS 100 40 43 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 02. DATA COMMUNICATION PP 100 40 61 P C 13. COMPUTER NETWORKS PP 100 40 43 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 45 P C 55 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P.C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 54 P 05. THEORY OF COMPUTATION 100 40 44 P C 100 40 54 P PP 16. SOFTWARE ENGINEERING 50 20 19 P 33 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 44 P 18. SOFTWARE LABORATORY 50 20 28 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY 50 20 22 P C 50 20 13 F 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 821/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71239286G , T80054207 , PICT , T80054207 T80054207 BAPAT RUTUGANDHA SUNIL ANAGHA 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 100 40 55 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 62 P C 100 40 100 40 65 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 62 P 04. DIGITAL SIGNAL PROCESSING 100 40 43 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 57 P C 100 40 65 P 16. SOFTWARE ENGINEERING 50 20 37 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 22 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 30 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 18 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 22 P C 50 20 37 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 943/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: RIJUTA , 71100742L , T80054208 , PICT , T80054208 T80054208 BAPAT SWARNADEE SANDEEP 01. DATABASE MANAGEMENT SYSTEMS 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P 100 40 100 40 73 P C 13. COMPUTER NETWORKS PP 100 40 59 P 02. DATA COMMUNICATION 100 40 70 P.C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 57 P 04. DIGITAL SIGNAL PROCESSING 100 40 61 P C 100 40 74 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 68 P 50 20 38 P C 25 10 23 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 38 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 41 P 23 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 09. SIGNAL PROCESSING LABORATORY OR 50 20 39 P C 20. COMPUTER NETWORK 50 20 38 P 10. HARDWARE LABORATORY 25 10 22 P C 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 1057/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71239287E , T80054209 , PICT , T80054209 SULOCHANA T80054209 BARDE KAJAL NARAYAN 01. DATABASE MANAGEMENT SYSTEMS 100 40 57 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P PP 02. DATA COMMUNICATION 100 40 62 P C 13. COMPUTER NETWORKS PP 100 40 62 P 100 40 100 40 72 P C 54 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 58 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 73 P 05. THEORY OF COMPUTATION 100 40 51 P C 100 40 61 P PP 16. SOFTWARE ENGINEERING 50 20 42 P C 23 P TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 45 P C 18. SOFTWARE LABORATORY 50 20 43 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 23 P TW 39 P 09. SIGNAL PROCESSING LABORATORY 50 20 38 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P TW PR 11. HARDWARE LABORATORY 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (359)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SULOCHANA , 71239288C , T80054210 , PICT , T80054210 T80054210 BARDE KOMAL NARAYAN 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 60 P C 100 40 100 40 76 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 58 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 70 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 40 66 P 16. SOFTWARE ENGINEERING 50 20 42 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 50 20 43 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 19. COMPUTER NETWORK 25 10 24 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 40 P C 50 20 39 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 45 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: SANDHYA , 71100745E , T80054211 , PICT , T80054211 T80054211 BAWALE DEVEN ABHAY 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 02. DATA COMMUNICATION 100 40 53 P C 13. COMPUTER NETWORKS PP 100 40 PP 48 P 100 40 53 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 51 P 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 100 40 50 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 44 P 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 55 P 50 20 40 P C 25 10 21 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 50 20 40 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 44 P C 18. SOFTWARE LABORATORY PR 25 10 21 P C 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 25 10 23 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 42 P C 20. COMPUTER NETWORK 50 20 32 P 10. HARDWARE LABORATORY 25 10 23 P C 50 20 42 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 36 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71100746C , T80054212 , PICT , T80054212 GANGUBAI T80054212 BELOTE AMOL PRABHAKAR 01. DATABASE MANAGEMENT SYSTEMS 100 40 48 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P PP 02. DATA COMMUNICATION 100 40 67 P C 13. COMPUTER NETWORKS PP 100 40 50 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 57 P C 43 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 41 P C 100 40 54 P PP 16. SOFTWARE ENGINEERING 50 20 19 P 31 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 18. SOFTWARE LABORATORY 50 20 38 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 20 P 20 P 09. SIGNAL PROCESSING LABORATORY 50 20 25 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P TW PR 11. HARDWARE LABORATORY 50 20 24 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P GRAND TOTAL = 825/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (360)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SUNANDA , 71239289M , T80054213 , PICT , T80054213 T80054213 BHADKE ASHUTOSH CHANDRAKANT 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P 100 40 51 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 79 P C 100 40 100 40 75 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 61 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 66 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 16. SOFTWARE ENGINEERING 50 20 33 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 27 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 37 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 17 P C 19. COMPUTER NETWORK 25 10 21 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 37 P C 50 20 34 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 22 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80054214 BHANDARI RUHI BABU SMITA , 71239290E , T80054214 , PICT , T80054214 51 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 75 P C 13. COMPUTER NETWORKS PP 100 40 55 P 02. DATA COMMUNICATION PP 100 40 70 P.C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 51 P 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 100 40 62 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 50 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 65 P 50 20 40 P C 25 10 18 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 38 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 41 P 25 10 19 P C 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 25 10 21 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P 20. COMPUTER NETWORK 50 20 22 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P PR GRAND TOTAL = 953/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71239291C , T80054215 , PICT , T80054215 RANJANA T80054215 BHANDARI YASHASHRI VASANT 01. DATABASE MANAGEMENT SYSTEMS 100 40 55 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 62 P PP 02. DATA COMMUNICATION 100 40 71 P C 13. COMPUTER NETWORKS PP 100 40 61 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 69 P C 58 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 42 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 45 P C PP 100 40 70 P PP 16. SOFTWARE ENGINEERING 50 20 19 P 38 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 18. SOFTWARE LABORATORY 50 20 40 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 23 P 33 P 09. SIGNAL PROCESSING LABORATORY 50 20 40 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P TW PR 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 971/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER KOKILA , 70701380B , T80054216 , PICT , T80054216 T80054216 BHOMBE AMOL SONAJI 100 40 45 P 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 55 P C 100 40 100 40 52 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 62 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 40 59 P 16. SOFTWARE ENGINEERING 50 20 21 P C 25 10 12 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 23 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 34 P 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 13 P C 19. COMPUTER NETWORK 25 10 13 P TW TW 50 20 21 P C 50 20 10 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 13 P C 50 20 23 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 31 P GRAND TOTAL = 760/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: MADHURA , 71100751к , Т80054217 , РІСТ , Т80054217 T80054217 BHURKE SHWETA MILIND 50 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 65 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 66 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 62 P 100 40 62 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 62 P 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 100 40 67 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 67 P 50 20 42 P C 25 10 22 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 50 20 42 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 24 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 27 P C 20. COMPUTER NETWORK 50 20 30 P 10. HARDWARE LABORATORY 25 10 23 P C 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P PR GRAND TOTAL = 986/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: SAVITA , 71100762E , T80054218 , PICT , T80054218 T80054218 CHAUDHAR VISHAL SHESHRAO 01. DATABASE MANAGEMENT SYSTEMS 100 40 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 52 P PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 72 P C 100 40 55 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 55 P C 53 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 42 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 40 P 100 40 52 P PP 16. SOFTWARE ENGINEERING 50 20 16 P 24 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 34 P C 18. SOFTWARE LABORATORY 50 20 21 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 08 F 09. SIGNAL PROCESSING LABORATORY 50 20 30 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P TW PR 11. HARDWARE LABORATORY 50 20 24 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 32 P GRAND TOTAL = 805/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER DNYNESHWARI , 71100763C , T80054219 , PICT , T80054219 T80054219 CHAUDHARI POOJA DHANRAJ 01. DATABASE MANAGEMENT SYSTEMS 100 40 53 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 74 P PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 75 P C 100 40 100 40 63 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 73 P 05. THEORY OF COMPUTATION 100 40 54 P C 100 40 16. SOFTWARE ENGINEERING 50 20 38 P C 25 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 37 P C 50 20 41 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 19. COMPUTER NETWORK 25 10 22 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 33 P C 50 20 24 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71239292M , T80054220 , PICT , T80054220 T80054220 CHAVAN KARISHMA SANJAY SHARADA 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 64 P 100 40 60 P C 100 40 72 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 65 P 100 40 72 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 59 p 04. DIGITAL SIGNAL PROCESSING 100 40 60 P C 100 40 55 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 64 P 50 20 36 P C 25 10 22 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 38 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 40 P 19 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19. COMPUTER NETWORK TW 25 10 22 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 39 P C 20. COMPUTER NETWORK 50 20 35 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 11. HARDWARE LABORATORY PR 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71239293к , т80054221 , РІСТ , т80054221 **FAMIDA** T80054221 CHIYA IFFA IMTIAZ 01. DATABASE MANAGEMENT SYSTEMS 100 40 48 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 43 P 02. DATA COMMUNICATION PP 100 40 53 P C 13. COMPUTER NETWORKS PP 100 40 51 P 100 40 100 40 43 P C 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 47 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 35 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY 50 20 43 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 21 P 40 P 09. SIGNAL PROCESSING LABORATORY 50 20 39 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P TW PR 11. HARDWARE LABORATORY 50 20 32 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 869/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE	., MC	OTHER,	PERMANENT		OLLEGE	, s	EAT	NO.	
T80054222 DAMLE RUCHA JAYANT					 ANDANA						 т8005	
	PP	100	40		P C		PRINCIPLES OF PROGRAMMING LANG.		100	, 40	67	
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP	100	40	64	
03. MICROPROCESSORS & MICROCONTROLLE		100	40	69	_		FINANCE & MANAGEMENT INFORMA.SYS		100	40	60	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	69	
05. THEORY OF COMPUTATION	PP	100	40		P C		SOFTWARE ENGINEERING	PP	100		65	
06. RDBMS & VISUAL PROGRAMMING LAB.		50		39			SOFTWARE LABORATORY		25	_	18	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	44			SOFTWARE LABORATORY	PR	50		43	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C		COMPUTER NETWORK	TW	25	10	23	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40	_		COMPUTER NETWORK	OR	_	20	34	
10. HARDWARE LABORATORY		25	10	20			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	39	
11. HARDWARE LABORATORY	PR	50	20	_	P C		SEMINAR AND TECHNICAL COMMUNI.	TW		20	43	-
GRAND TOTAL = 1042/1500, RESULT: FIRST						22.	SEMINAR AND TECHNICAL COMMONIT		30	20	13	•
ORDN. 1 MARKS :	CLAS) WIIII	DIS	TINC	TON							
T80054223 DAMLE VISHAKHA RAVINDRA					[JAYAN	TI	, 71100772в , т80054223 ,				T8005	4223
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	59	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	62	Р
02. DATA COMMUNICATION	PP	100	40	76	РС	13.	COMPUTER NETWORKS	PP	100	40	61	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	78	РС		FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	62	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	69	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	75	Р
05. THEORY OF COMPUTATION	PP	100	40	61	РС	16.	SOFTWARE ENGINEERING	PP	100	40	62	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35		17.	SOFTWARE LABORATORY	TW	25	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40			SOFTWARE LABORATORY	PR	50		45	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20			COMPUTER NETWORK	TW	25	_	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	_		COMPUTER NETWORK	OR	50	_	37	
10. HARDWARE LABORATORY	TW	25	10	17		_	SOFTWARE DEVELOPMENT TOOLS LAB.			20	35	
11. HARDWARE LABORATORY	PR		20		P C		SEMINAR AND TECHNICAL COMMUNI.	TW		20	43	
GRAND TOTAL = 1060/1500, RESULT: FIRST												·
ORDN. 1 MARKS :	0_/ 10 1											
T80054224 DAMLE VISHWAS MILIND				MU	JGDHA		, 71100773L , T80054224 ,	PIC	Т	,	T8005	4224
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	66	Р
02. DATA COMMUNICATION	PP	100	40	67	РС	13.	COMPUTER NETWORKS	PP	100	40	63	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	72	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	62	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	69	Р
05. THEORY OF COMPUTATION	PP	100	40	47	РС	16.	SOFTWARE ENGINEERING	PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	РС	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18.	SOFTWARE LABORATORY	PR	50	20	42	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	23	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	P C	20.	COMPUTER NETWORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	23	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	45	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 1030/1500, RESULT: FIRST	CLASS	S WITH	DIS	TINCT	ΓΙΟΝ							
ORDN. 1 MARKS :												

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER LATA , 71100774J , T80054225 , PICT , T80054225 T80054225 DAMSE SAYALI LAXMAN 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 40 P C 100 40 100 40 43 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 47 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 40 P 16. SOFTWARE ENGINEERING 50 20 31 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 42 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 AA F 18. SOFTWARE LABORATORY PR 25 10 25 10 22 P 08. SIGNAL PROCESSING LABORATORY TW 18 P C 19. COMPUTER NETWORK TW 50 20 28 P C 50 20 07 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 26 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 728/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: SHIKHA , 71100775G , T80054226 , PICT , T80054226 T80054226 DEBOJEET CHATTERJEE 61 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 62 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 74 P C 13. COMPUTER NETWORKS PP 100 40 55 P 02. DATA COMMUNICATION PP 100 40 65 P C 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 52 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 66 P 100 40 50 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 64 P 50 20 36 P C 25 10 19 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 44 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 22 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 37 P C 20. COMPUTER NETWORK 50 20 31 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P C 11. HARDWARE LABORATORY PR 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100776E , T80054227 , PICT , T80054227 LALITA T80054227 DEEPANSHU JOSHI 01. DATABASE MANAGEMENT SYSTEMS 100 40 45 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 02. DATA COMMUNICATION PP 100 40 40 P C 13. COMPUTER NETWORKS PP 100 40 45 P 100 40 40 P C 100 40 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 51 P 05. THEORY OF COMPUTATION 100 40 40 P PP 100 40 53 P PP 16. SOFTWARE ENGINEERING 50 20 15 P 27 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 29 P C 18. SOFTWARE LABORATORY 50 20 20\$ P PR 08. SIGNAL PROCESSING LABORATORY 25 10 12 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 26 P C 50 20 23 P 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 13 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P TW PR 11. HARDWARE LABORATORY 50 20 30 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 24 P GRAND TOTAL = 722/1500, RESULT: PASS CLASS [\$ 0.1] ORDN. 1 MARKS: (18)2,

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MEENAKSHI , 71239294н , т80054228 , РІСТ , т80054228 T80054228 DESALE VRUSHALI SANJEEV 01. DATABASE MANAGEMENT SYSTEMS 100 40 48 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 74 P PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 73 P C 100 40 100 40 82 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 66 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 66 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 71 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 71 P 16. SOFTWARE ENGINEERING 50 20 38 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 50 20 43 P 18. SOFTWARE LABORATORY PR 25 10 22 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 33 P C 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 1070/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: JYOTI , 71100778M , T80054229 , PICT , T80054229 T80054229 DESHMUKH AKSHAY ANIL 57 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 13. COMPUTER NETWORKS PP 100 40 51 P 02. DATA COMMUNICATION PP 64 P C 100 40 62 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 50 P 04. DIGITAL SIGNAL PROCESSING 100 40 56 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 68 P 100 40 40 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 58 P 50 20 35 P C 25 10 19 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 38 P C 50 20 38 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 21 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 37 P C 20. COMPUTER NETWORK 50 20 35 P 10. HARDWARE LABORATORY 25 10 18 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 24 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P PR GRAND TOTAL = 919/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100782K , T80054230 , PICT , T80054230 KALPANA T80054230 DESHPANDE ANUJ ABHAY 01. DATABASE MANAGEMENT SYSTEMS 100 40 50 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P PP 02. DATA COMMUNICATION 100 40 69 P C 13. COMPUTER NETWORKS PP 100 40 53 P 100 40 100 40 66 P C 58 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 46 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 65 P 05. THEORY OF COMPUTATION 100 40 50 P C 100 40 56 P PP 16. SOFTWARE ENGINEERING 50 20 15 P 34 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 18. SOFTWARE LABORATORY 50 20 33 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 16 P TW 32 P 09. SIGNAL PROCESSING LABORATORY 50 20 34 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 P C 50 20 31 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 912/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100789G , T80054234 , PICT , T80054234 T80054234 DOIPHODE NISHIGANDHA SANJAY MADHUBALA 01. DATABASE MANAGEMENT SYSTEMS 100 40 49 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS 02. DATA COMMUNICATION 100 40 44 P C 100 40 56 P 100 40 45 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 51 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 41 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 40 P 100 40 50 P 16. SOFTWARE ENGINEERING 50 20 36 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 50 20 12 F 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY PR 25 10 17 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 32 P C 50 20 30 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 829/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: ARCHANA , 71100790L , T80054235 , PICT , T80054235 T80054235 DOSHI ARCHIT RAVINDRA 45 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 60 P C 13. COMPUTER NETWORKS PP 100 40 50 P 02. DATA COMMUNICATION PP 53 P 100 40 56 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 47 P C 100 40 57 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P C 100 40 51 P 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 32 P 18. SOFTWARE LABORATORY PR 25 10 17 P C 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 23 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 26 P C 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 42 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 11. HARDWARE LABORATORY PR 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 861/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71045424E , T80054236 , PICT , T80054236 T80054236 DURUGKAR SURAJ ANIL NIRMALA 01. DATABASE MANAGEMENT SYSTEMS 100 40 28 F 02. DATA COMMUNICATION PP 100 40 32 F 100 40 30 F 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 19 F 05. THEORY OF COMPUTATION 100 40 22 F PP 50 20 22 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P 08. SIGNAL PROCESSING LABORATORY 25 10 12 P C TW 09. SIGNAL PROCESSING LABORATORY 50 20 21 P C 10. HARDWARE LABORATORY 25 10 12 P C TW 11. HARDWARE LABORATORY 50 20 20 P PR FIRST TERM TOTAL = 254/750. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SUREKHA , 71100797H , T80054240 , PICT , T80054240 T80054240 GANVIR AJAY SUDHAKAR 100 40 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 57 P C 100 40 53 P 100 40 56 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 65 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 59 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 68 P 05. THEORY OF COMPUTATION 100 40 56 P C 100 40 59 P 16. SOFTWARE ENGINEERING 50 20 28 P C 25 10 12 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 22 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 31 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 11 P C 19. COMPUTER NETWORK 25 10 15 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 22 P C 50 20 28 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 12 P C 50 20 28 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 32 P GRAND TOTAL = 861/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: PARVATA , 71100799D , T80054241 , PICT , T80054241 T80054241 GAVALI TANUJA KASHINATH 01. DATABASE MANAGEMENT SYSTEMS 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 100 40 100 40 44 P C 13. COMPUTER NETWORKS PP 100 40 53 P 02. DATA COMMUNICATION PP 100 40 47 P C 100 40 50 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 49 P 100 40 40 P C 100 40 05. THEORY OF COMPUTATION PP 16. SOFTWARE ENGINEERING 53 P 50 20 32 P C 25 10 19 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 25 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 08 F 19 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 50 20 21 P C 09. SIGNAL PROCESSING LABORATORY OR 20. COMPUTER NETWORK 50 20 32 P 10. HARDWARE LABORATORY 25 10 15 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 22 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P PR GRAND TOTAL = 770/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71100801K , T80054242 , PICT , T80054242 PAVANJEET T80054242 GEET KAUR GIRVAR SINGH SUKHMANI 01. DATABASE MANAGEMENT SYSTEMS 100 40 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 02. DATA COMMUNICATION PP 100 40 56 P C 13. COMPUTER NETWORKS PP 100 40 51 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 41 P C 60 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 43 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 56 P PP 16. SOFTWARE ENGINEERING 50 20 32 P C 18 P TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 35 P C 18. SOFTWARE LABORATORY 50 20 37 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 17 P 26 P 09. SIGNAL PROCESSING LABORATORY 50 20 23 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 15 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P TW PR 11. HARDWARE LABORATORY 50 20 21 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 850/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SANGEETA , 71100803F , T80054243 , PICT , T80054243 T80054243 GHULE RUTUJA POPAT 61 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 61 P C 100 40 45 P 100 40 45 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 47 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 47 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 62 P 05. THEORY OF COMPUTATION 100 40 51 P C 100 40 46 P 16. SOFTWARE ENGINEERING 50 20 33 P C 25 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 50 20 42 P 18. SOFTWARE LABORATORY PR 25 10 17 P C 19. COMPUTER NETWORK 25 10 21 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 30 P C 50 20 35 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 40 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 894+06/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: ARCHANA , 71100804D , T80054244 , PICT , T80054244 T80054244 GINA RIGZIN CHETEN 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 70 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 76 P C 13. COMPUTER NETWORKS PP 100 40 59 P 02. DATA COMMUNICATION PP 100 40 65 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 60 P 04. DIGITAL SIGNAL PROCESSING 100 40 63 P C 100 40 57 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 50 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 63 P 50 20 43 P C 25 10 20 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 45 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 40 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 23 P C 19. COMPUTER NETWORK TW 25 10 23 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 40 P C 20. COMPUTER NETWORK 50 20 45 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 42 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 1049/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100809E , T80054245 , PICT , T80054245 SANJIVANI T80054245 GOLE MADHURI JAYANT 01. DATABASE MANAGEMENT SYSTEMS 100 40 68 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 72 P 02. DATA COMMUNICATION PP 100 40 78 P C 13. COMPUTER NETWORKS PP 100 40 51 P 70 P 100 40 56 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 56 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 57 P 05. THEORY OF COMPUTATION 100 40 49 P C 100 40 56 P PP 16. SOFTWARE ENGINEERING PP 50 20 18 P 31 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY 50 20 43 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 18 P TW 40 P 09. SIGNAL PROCESSING LABORATORY 50 20 31 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 28 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER LEELA , 71239296D , T80054246 , PICT , T80054246 T80054246 GUJAR MANDAR SHRINIVAS 01. DATABASE MANAGEMENT SYSTEMS 100 40 57 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 67 P C 100 40 100 40 71 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 62 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 43 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION 100 40 49 P C 100 40 16. SOFTWARE ENGINEERING 66 P 50 20 43 P C 25 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 32 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 44 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 22 P C 19. COMPUTER NETWORK 25 10 22 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 36 P C 50 20 34 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 25 10 22 P C 10. HARDWARE LABORATORY 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: USHA , 71100813C , T80054247 , PICT , T80054247 T80054247 GUPTA TARUN SHITALPRASAD 01. DATABASE MANAGEMENT SYSTEMS 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 100 40 100 40 80 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 49 P 100 40 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 65 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 56 P 04. DIGITAL SIGNAL PROCESSING 100 40 59 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 60 P 100 40 46 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 61 P 50 20 25 10 20 P 34 P C 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 43 P C 18. SOFTWARE LABORATORY PR 40 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 20 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 43 P C 20. COMPUTER NETWORK 50 20 34 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 998/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100814M , T80054248 , PICT , T80054248 BHARATI T80054248 GURJAR ADITYA SHRIKANT 01. DATABASE MANAGEMENT SYSTEMS 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 65 P 02. DATA COMMUNICATION PP 100 40 81 P C 13. COMPUTER NETWORKS PP 100 40 53 P 100 40 64 P C 100 40 51 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 66 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 68 P 05. THEORY OF COMPUTATION 100 40 49 P C 100 40 64 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 35 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 18. SOFTWARE LABORATORY 50 20 42 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 22 P TW 37 P 09. SIGNAL PROCESSING LABORATORY 50 20 43 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P TW PR 11. HARDWARE LABORATORY 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NEETA , 71100818D , T80054249 , PICT , T80054249 T80054249 HARSHITA GANGRADE 100 40 79 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 72 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 84 P C 100 40 100 40 71 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 67 P 04. DIGITAL SIGNAL PROCESSING 100 40 69 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 71 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 70 P 16. SOFTWARE ENGINEERING 50 20 32 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 50 20 36 P 18. SOFTWARE LABORATORY PR 25 10 16 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 40 P C 50 20 31 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 1083/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: YASMEEN , 71239297в , т80054250 , РІСТ , т80054250 T80054250 IBUSE AMANIYA MUZIR 65 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 78 P C 13. COMPUTER NETWORKS PP 100 40 57 P 02. DATA COMMUNICATION PP 100 40 50 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 58 P 04. DIGITAL SIGNAL PROCESSING 100 40 57 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 68 P 100 40 40 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 57 P 50 20 39 P C 25 10 17. SOFTWARE LABORATORY TW 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 39 P C 50 20 30 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 22 P 09. SIGNAL PROCESSING LABORATORY 50 20 32 P C 20. COMPUTER NETWORK 50 20 27 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P PR GRAND TOTAL = 947/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: ARTI , 71100822B , T80054251 , PICT , T80054251 T80054251 INGOLE SHAILESH GANESH 01. DATABASE MANAGEMENT SYSTEMS 100 40 72 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 02. DATA COMMUNICATION PP 100 40 76 P C 13. COMPUTER NETWORKS PP 100 40 57 P 100 40 61 P C 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 71 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 48 P C 100 40 52 P PP 16. SOFTWARE ENGINEERING 50 20 21 P 37 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY 50 20 41 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 21 P TW 29 P 09. SIGNAL PROCESSING LABORATORY 50 20 37 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P TW PR 11. HARDWARE LABORATORY 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 988/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (373)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SANDHYA , 71100823L , T80054253 , PICT , T80054253 T80054253 JADHAV APURWA MANIK 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 64 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 68 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 71 P C 100 40 100 40 48 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 48 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 58 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 61 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 58 P 16. SOFTWARE ENGINEERING 50 20 35 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 20 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 33 P C 50 20 32 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 962/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: RANJANA , 71239298L , T80054254 , PICT , T80054254 T80054254 JADHAV ROHINI DAGADU 72 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 73 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 68 P 100 40 67 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 64 P 04. DIGITAL SIGNAL PROCESSING 100 40 50 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 61 P 100 40 53 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 40 P C 25 10 22 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C 50 20 39 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 22 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 30 P C 20. COMPUTER NETWORK 50 20 37 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P C 11. HARDWARE LABORATORY PR 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71239299J , T80054255 , PICT , T80054255 ARUNA T80054255 JANTRE NEHA ASHOK 01. DATABASE MANAGEMENT SYSTEMS 100 40 70 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P 02. DATA COMMUNICATION PP 100 40 68 P C 13. COMPUTER NETWORKS PP 100 40 68 P 100 40 100 40 74 P C 61 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 46 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 43 P C 100 40 62 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 36 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY 50 20 30 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 22 P 09. SIGNAL PROCESSING LABORATORY 50 20 34 P C 50 20 31 P 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P TW PR 11. HARDWARE LABORATORY 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 996/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE : SEAT NO., NAME (•	,			,		•			
·			-			•		KS OBTAINED, P/F:PASS/FAIL, C:F					
T80054256 JASIM					· · · IMUNA			, 71100830C , T80054256 ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		12	PRINCIPLES OF PROGRAMMING LANG.		100	-	60	
02. DATA COMMUNICATION	PP	100	40	-	P C			COMPUTER NETWORKS	PP	100		57	
03. MICROPROCESSORS & MICROCONTROLLI		100	40		P C			FINANCE & MANAGEMENT INFORMA.SYS		100		50	-
04. DIGITAL SIGNAL PROCESSING	PP	100		-	P C			SYSTEMS PROGRAMMING & OPERA.SYS.		100		68	=
05. THEORY OF COMPUTATION		100			P C	_		SOFTWARE ENGINEERING	PP	100		57	
06. RDBMS & VISUAL PROGRAMMING LAB.		50		41			_	SOFTWARE LABORATORY		25	_	22	
07. RDBMS & VISUAL PROGRAMMING LAB.			20		P C			SOFTWARE LABORATORY	PR		20	43	
08. SIGNAL PROCESSING LABORATORY	TW		10		P C		_	COMPUTER NETWORK	TW		10	22	
09. SIGNAL PROCESSING LABORATORY	OR	_	20		P C	_		COMPUTER NETWORK	OR		20	35	
10. HARDWARE LABORATORY	_		10		P C			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	41	
11. HARDWARE LABORATORY	PR	50	20		P C			SEMINAR AND TECHNICAL COMMUNI.			20	41	
GRAND TOTAL = 1005/1500, RESULT: FIRST			-			_							•
ORDN. 1 MARKS :													
T80054257 JOGLEKAR SPHOORTI CHANDI	RASHEKI	HAR		PO	ОЈА			, 71100832к , т80054257 ,	PIC	CT CT	,	T8005	4257
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	73	РС	1	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	66	Р
02. DATA COMMUNICATION	PP	100	40	78	РС	1	13.	COMPUTER NETWORKS	PP	100	40	62	Р
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	67	РС	1	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	66	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	72	РС	1	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	73	Р
05. THEORY OF COMPUTATION	PP	100	40	61	РС	1	16.	SOFTWARE ENGINEERING	PP	100	40	64	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	33	РС	1	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС	1	18.	SOFTWARE LABORATORY	PR	50	20	39	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС	1	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	34	РС	2	20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС	2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	45	РС	2	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 1062/1500, RESULT: FIRST	Γ CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054258 JOSHI ANUJA RAMKRUSHNA				VE	ENA			, 71100834F , T80054258 ,	PIC	CT	,	T8005	4258
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	65	РС	1	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	67	Р
02. DATA COMMUNICATION	PP	100	40	76	РС	1	13.	COMPUTER NETWORKS	PP	100	40	68	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	63	РС	1	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	56	РС	1	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	74	Р
05. THEORY OF COMPUTATION	PP	100	40	62	РС	1	16.	SOFTWARE ENGINEERING	PP	100	40	65	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	РС	1	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	P C	1	18.	SOFTWARE LABORATORY	PR	50	20	28	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	1	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40	P C	2	20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС	2	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 1020/1500, RESULT: FIRST	Γ CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MEDHAVINI , 71100837L , T80054259 , PICT , T80054259 T80054259 JOSHI ESHAN CHANDRASHEKHAR 01. DATABASE MANAGEMENT SYSTEMS 100 40 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 73 P C 100 40 57 P 100 40 55 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 45 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 61 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 40 59 P 16. SOFTWARE ENGINEERING 50 20 33 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 50 20 41 P 18. SOFTWARE LABORATORY PR 25 10 17 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 32 P C 50 20 25 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 928/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: MADHURI , 71100843E , T80054260 , PICT , T80054260 T80054260 KALE APARNA SUNIL 72 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 73 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 79 P C 13. COMPUTER NETWORKS PP 100 40 70 P 02. DATA COMMUNICATION PP 100 40 64 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 70 P 04. DIGITAL SIGNAL PROCESSING 100 40 71 P C 100 40 73 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 40 05. THEORY OF COMPUTATION 62 P C 16. SOFTWARE ENGINEERING 68 P 50 20 25 10 24 P 48 P C 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 46 P C 18. SOFTWARE LABORATORY PR 43 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 24 P C 19. COMPUTER NETWORK TW 25 10 24 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 45 P C 20. COMPUTER NETWORK 50 20 41 P 10. HARDWARE LABORATORY 25 10 24 P C 50 20 48 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 48 P GRAND TOTAL = 1159/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100846к , т80054261 , РІСТ , т80054261 SINDHU T80054261 KAMBLE VIDYA ARUN 01. DATABASE MANAGEMENT SYSTEMS 100 40 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 02. DATA COMMUNICATION PP 100 40 63 P C 13. COMPUTER NETWORKS PP 100 40 40 P 100 40 100 40 46 P C 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 44 P C 100 40 40 P PP 16. SOFTWARE ENGINEERING 50 20 19 P 33 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 37 P C 18. SOFTWARE LABORATORY 50 20 40 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 19 P 20 P 09. SIGNAL PROCESSING LABORATORY 50 20 21 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P TW PR 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 816+09/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100850H , T80054263 , PICT , T80054263 T80054263 KARANDE PRADNYA VASANT CHHAYA 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 62 P 100 40 66 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 71 P C 100 40 100 40 68 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 48 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 63 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 64 P 05. THEORY OF COMPUTATION 100 40 43 P C 100 40 65 P 16. SOFTWARE ENGINEERING 50 20 36 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 19 P C 19. COMPUTER NETWORK 25 10 22 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 39 P C 50 20 28 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 999/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: SUNITA , 71045472E , T80054264 , PICT , T80054264 T80054264 KARANDE RAHUL MADAN 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 49 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 49 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 40 P 100 40 40 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 41 P 04. DIGITAL SIGNAL PROCESSING 100 40 16 F 100 40 50 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 28 F 100 40 05. THEORY OF COMPUTATION PP 16. SOFTWARE ENGINEERING 52 P 50 20 23 P C 25 10 12 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 25 P C 50 20 02 F 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 13 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 22 P C 20. COMPUTER NETWORK 50 20 05 F 10. HARDWARE LABORATORY 25 10 10 P C 50 20 24 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 22 P PR GRAND TOTAL = 600/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71100851F , T80054265 , PICT , T80054265 SANGEETA T80054265 KARANDE SHWETA RAMESH 01. DATABASE MANAGEMENT SYSTEMS 100 40 49 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 42 P PP 02. DATA COMMUNICATION 100 40 56 P C 13. COMPUTER NETWORKS PP 100 40 31# P 100 40 100 40 41 P C 44 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 44 P 05. THEORY OF COMPUTATION 100 40 42 P PP 100 40 41 P PP 16. SOFTWARE ENGINEERING 50 20 15 P 33 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 25 P C 18. SOFTWARE LABORATORY 50 20 30 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 18 P 21 P 09. SIGNAL PROCESSING LABORATORY 50 20 29 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P TW PR 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 745/1500, RESULT: PASS CLASS # [0.4] ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER USHA , 71100852D , T80054266 , PICT , T80054266 T80054266 KATRE RAHUL SURESH 100 40 46 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 46 P C 100 40 100 40 40 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 44 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 42 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 05. THEORY OF COMPUTATION 100 40 49 P 100 40 16. SOFTWARE ENGINEERING 50 20 31 P C 25 10 16 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 50 20 24 P 18. SOFTWARE LABORATORY PR 25 10 14 P C 19. COMPUTER NETWORK 25 10 16 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 31 P C 50 20 23 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 773/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: MANJUSHA , 71100854L , T80054267 , PICT , T80054267 T80054267 KEDIYA RIDDHI PRAVIN 45 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 50 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 100 40 47 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 51 P 04. DIGITAL SIGNAL PROCESSING 100 40 48 P 100 40 58 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 54 P 50 20 32 P C 25 10 18 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 32 P C 50 20 39 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 19 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK 50 20 25 P 10. HARDWARE LABORATORY 25 10 19 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 50 20 34 P GRAND TOTAL = 840/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71100858C , T80054268 , PICT , T80054268 PRAGATI T80054268 KHAIRNAR APOORV DATTATRAYA 01. DATABASE MANAGEMENT SYSTEMS 100 40 65 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P PP 02. DATA COMMUNICATION 100 40 63 P C 13. COMPUTER NETWORKS PP 100 40 60 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 46 P C 49 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 64 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 64 P 05. THEORY OF COMPUTATION 100 40 47 P C 100 40 54 P PP 16. SOFTWARE ENGINEERING 50 20 29 P C TW 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 26 P C 18. SOFTWARE LABORATORY 50 20 22 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 17 P 25 P 09. SIGNAL PROCESSING LABORATORY 50 20 36 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P TW PR 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P 11. HARDWARE LABORATORY GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (378)

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 ASHWINI , 71100861C , T80054270 , PICT , T80054270 T80054270 KHANDAGALE RAVEE SANJEEV 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 100 40 56 P C PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 51 P C 100 40 100 40 45 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 41 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 57 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 16. SOFTWARE ENGINEERING 50 20 30 P C 25 10 14 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 25 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 30 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 19. COMPUTER NETWORK 25 10 15 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 21 P C 50 20 29 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 15 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 24 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 794/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: VAISHALI , 71100862M , T80054271 , PICT , T80054271 T80054271 KHANDEKAR GAUTAMI MILIND 01. DATABASE MANAGEMENT SYSTEMS 100 40 76 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 65 P 100 40 71 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 60 P 100 40 75 P.C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 59 P 04. DIGITAL SIGNAL PROCESSING 100 40 64 P C 100 40 67 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 65 P 50 20 37 P C 25 10 22 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 50 20 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 22 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 40 P C 20. COMPUTER NETWORK 50 20 35 P 10. HARDWARE LABORATORY 25 10 23 P C 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 1075/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100864H , Т80054272 , РІСТ , Т80054272 **PURNIMA** T80054272 KHARADE TUSHAR DILIP 01. DATABASE MANAGEMENT SYSTEMS 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P PP 02. DATA COMMUNICATION 100 40 69 P C 13. COMPUTER NETWORKS PP 100 40 57 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 48 P C 55 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 50 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION 100 40 44 P C PP 100 40 57 P PP 16. SOFTWARE ENGINEERING 50 20 25 10 20 P 36 P C TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 30 P C 18. SOFTWARE LABORATORY 50 20 42 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P 25 P 09. SIGNAL PROCESSING LABORATORY 50 20 38 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P TW PR 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 925/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (379)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100868L , T80054273 , PICT , T80054273 T80054273 KSHIRSAGAR NIRANJAN VALMIK JAYASHRI 01. DATABASE MANAGEMENT SYSTEMS 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 100 40 59 P C 50 P 100 40 51 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 54 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 56 P 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 16 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 26 P C 50 20 21 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK 25 10 17 P TW TW 50 20 28 P C 50 20 25 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 31 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P GRAND TOTAL = 824+01/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS: SUNITA , 71100869」 , T80054274 , PICT , T80054274 T80054274 KUBER SHRUTI KRISHNADATTA 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 71 P 100 40 69 P C 100 40 75 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 67 P 100 40 70 P.C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 74 p 04. DIGITAL SIGNAL PROCESSING 100 40 57 P C 100 40 73 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 62 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 35 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 50 20 41 P C 50 20 39 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 20 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19. COMPUTER NETWORK TW 25 10 18 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 36 P C 20. COMPUTER NETWORK 50 20 39 P 10. HARDWARE LABORATORY 25 10 18 P C 50 20 40 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 1069/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71239300F , T80054275 , PICT , T80054275 T80054275 KULKARNI APARNA HARISHCHANDRA **PRADNYA** 01. DATABASE MANAGEMENT SYSTEMS 100 40 64 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 02. DATA COMMUNICATION PP 100 40 80 P C 13. COMPUTER NETWORKS PP 100 40 69 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 73 P C 100 40 67 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 59 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 63 P PP 16. SOFTWARE ENGINEERING 50 20 18 P 36 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 30 P C 18. SOFTWARE LABORATORY 50 20 30 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 18 P 30 P 09. SIGNAL PROCESSING LABORATORY 50 20 40 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P TW PR 11. HARDWARE LABORATORY 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER AMRUTA , 71100870B , T80054276 , PICT , T80054276 T80054276 KULKARNI CHAITANYA AVINASH 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 64 P 100 40 68 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 73 P C 100 40 100 40 52 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 64 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 49 P C 100 40 42 P 16. SOFTWARE ENGINEERING 50 20 38 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 32 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 23 P 18. SOFTWARE LABORATORY PR 25 10 20 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 40 P C 50 20 34 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 40 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 941/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: SNEHA , 71100873G , T80054277 , PICT , T80054277 T80054277 KULKARNI SARANG SANTOSH 01. DATABASE MANAGEMENT SYSTEMS 54 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 100 40 100 40 57 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 48 P 100 40 59 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 60 P 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 100 40 63 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 47 P 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 25 P C 25 10 17. SOFTWARE LABORATORY TW 11 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 24 P C 50 20 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 13 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 50 20 21 P C 09. SIGNAL PROCESSING LABORATORY OR 20. COMPUTER NETWORK 50 20 20 P 10. HARDWARE LABORATORY 25 10 14 P C 50 20 22 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 22 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P GRAND TOTAL = 763/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71100874E , T80054278 , PICT , T80054278 REVATI T80054278 KULKARNI SAURABH NITIN 01. DATABASE MANAGEMENT SYSTEMS 100 40 51 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P PP 02. DATA COMMUNICATION 100 40 57 P C 13. COMPUTER NETWORKS PP 100 40 48 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 49 P C 52 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 48 P PP 16. SOFTWARE ENGINEERING 50 20 32 P C 20 P TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 18. SOFTWARE LABORATORY 50 20 47 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 39 P C 50 20 41 P 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 46 P GRAND TOTAL = 914/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER TILOTTAMA , 70818756M , T80054279 , PICT , T80054279 T80054279 KULKARNI VARAD SURESH 01. DATABASE MANAGEMENT SYSTEMS 100 40 55 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 40 P 100 40 45 P 100 40 40 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 50 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 20 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 48 P 05. THEORY OF COMPUTATION 100 40 40 P 100 40 40 P 16. SOFTWARE ENGINEERING 50 20 39 P C 25 10 16 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 50 20 39 P 18. SOFTWARE LABORATORY PR 25 10 19 P C 19. COMPUTER NETWORK 25 10 08. SIGNAL PROCESSING LABORATORY TW TW 16 P 50 20 33 P C 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 811/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: SAROJ , 71100879F , T80054280 , PICT , T80054280 T80054280 LAJPAT BISHNOI 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 02. DATA COMMUNICATION 100 40 70 P C 13. COMPUTER NETWORKS PP 100 40 PP 57 P 68 P C 100 40 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 54 p 04. DIGITAL SIGNAL PROCESSING 100 40 72 P C 100 40 74 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 61 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 P 50 20 25 10 44 P C 17. SOFTWARE LABORATORY TW 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 24 P C 19. COMPUTER NETWORK TW 25 10 21 P 50 20 45 P C 09. SIGNAL PROCESSING LABORATORY OR 20. COMPUTER NETWORK 50 20 33 P 10. HARDWARE LABORATORY 25 10 24 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100880к , Т80054281 , РІСТ , Т80054281 NASHINA T80054281 LALANI SANIA SALIM 01. DATABASE MANAGEMENT SYSTEMS 100 40 75 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 02. DATA COMMUNICATION PP 100 40 73 P C 13. COMPUTER NETWORKS PP 100 40 57 P 100 40 66 P C 100 40 61 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 54 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 78 P 05. THEORY OF COMPUTATION 100 40 59 P C 100 40 57 P PP 16. SOFTWARE ENGINEERING 50 20 23 P 37 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY 50 20 40 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 22 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 44 P C 50 20 43 P 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 1058/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER VEENA , 71100882F , T80054282 , PICT , T80054282 T80054282 LIMAYE ARNAV ABHAY 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 63 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 58 P C 100 40 100 40 41 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 55 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 57 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 50 P 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 50 20 32 P 18. SOFTWARE LABORATORY PR 25 10 16 P C 19. COMPUTER NETWORK 25 10 17 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 35 P C 50 20 32 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 45 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 890+10/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: PREMLATA , 71100883D , T80054283 , PICT , T80054283 T80054283 LOYA SHRUTI SHAMSUNDER 01. DATABASE MANAGEMENT SYSTEMS 73 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 64 P 100 40 100 40 65 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 64 P 100 40 63 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 63 P 04. DIGITAL SIGNAL PROCESSING 100 40 76 P C 100 40 65 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 60 P 50 20 25 10 22 P 41 P C 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 41 P 20 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 50 20 09. SIGNAL PROCESSING LABORATORY OR 40 P C 20. COMPUTER NETWORK 50 20 38 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 11. HARDWARE LABORATORY PR 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100887G , T80054284 , PICT , T80054284 PRABHAVATI T80054284 MAHAJAN ABHIJEET SHIVDAS 01. DATABASE MANAGEMENT SYSTEMS 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 50 P PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 65 P C 100 40 48 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 48 P C 53 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 51 P 05. THEORY OF COMPUTATION 100 40 45 P C 100 40 42 P PP 16. SOFTWARE ENGINEERING 50 20 16 P 27 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY 50 20 12 F PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 16 P 22 P 09. SIGNAL PROCESSING LABORATORY 50 20 35 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 PC 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P TW PR 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P GRAND TOTAL = 811/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100896F , T80054288 , PICT , T80054288 T80054288 MISTRY HASIT NIPUN SONAL 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 65 P C 100 40 47 P 100 40 48 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION 100 40 44 P C 100 40 47 P 16. SOFTWARE ENGINEERING 50 20 33 P C 25 10 16 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 50 20 33 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 19. COMPUTER NETWORK 25 10 08. SIGNAL PROCESSING LABORATORY TW TW 16 P 50 20 28 P C 50 20 21 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 16 P C 50 20 33 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 27 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 851/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: MEENA KUMARI , 71045671K , T80054289 , PICT , T80054289 T80054289 MOHIT RAJVARDHAN 44 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 47 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 02. DATA COMMUNICATION 100 40 40 P C 13. COMPUTER NETWORKS PP 100 40 PP 40 P 100 40 49 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 40 P 04. DIGITAL SIGNAL PROCESSING 100 40 28 F 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 40 P 100 40 41 P C 100 40 40 P 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 32 P C 25 10 18 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 38 P C 50 20 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 20 P C 20. COMPUTER NETWORK 50 20 11 F 10. HARDWARE LABORATORY 25 10 15 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P PR GRAND TOTAL = 726/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71100899L , T80054290 , PICT , T80054290 JAYASHREE T80054290 MORANKAR SNEHAL RAMESH 01. DATABASE MANAGEMENT SYSTEMS 100 40 68 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 02. DATA COMMUNICATION PP 100 40 55 P C 13. COMPUTER NETWORKS PP 100 40 48 P 100 40 100 40 52 P C 54 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 50 P 05. THEORY OF COMPUTATION 100 40 55 P C PP 100 40 48 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 39 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 18. SOFTWARE LABORATORY 50 20 25 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 21 P TW 28 P 09. SIGNAL PROCESSING LABORATORY 50 20 38 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 909/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER REKHA , 71100902D , T80054291 , PICT , T80054291 T80054291 MUNMOON GHOSH 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 59 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 53 P C 100 40 100 40 62 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 55 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 62 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 41 P C 100 40 49 P 16. SOFTWARE ENGINEERING 50 20 29 P C 25 10 11 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 05 F 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 37 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 15 P C 19. COMPUTER NETWORK 25 10 13 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 34 P C 50 20 10 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 14 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 25 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 820/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: MANISHA , 71100905J , T80054292 , PICT , T80054292 T80054292 NAGRE KARTIK ATUL 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 71 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 63 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 63 P 100 40 60 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 55 P 04. DIGITAL SIGNAL PROCESSING 100 40 60 P C 100 40 67 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 59 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 60 P 50 20 35 P C 25 10 17. SOFTWARE LABORATORY TW 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 39 P C 50 20 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 38 P C 20. COMPUTER NETWORK 50 20 38 P 10. HARDWARE LABORATORY 25 10 19 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 28 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P PR GRAND TOTAL = 986/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100908C , T80054293 , PICT , T80054293 KAMAL T80054293 NAIK SANDESH TARSING 01. DATABASE MANAGEMENT SYSTEMS 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 02. DATA COMMUNICATION PP 13. COMPUTER NETWORKS PP 100 40 66 P C 100 40 43 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 48 P C 59 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 05. THEORY OF COMPUTATION 100 40 51 P 100 40 48 P PP 16. SOFTWARE ENGINEERING 50 20 25 10 24 P C TW 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 25 P C 18. SOFTWARE LABORATORY 50 20 PR AA F 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 P 10 F 09. SIGNAL PROCESSING LABORATORY 50 20 32 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 13 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P GRAND TOTAL = 719/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100913K , T80054294 , PICT , T80054294 T80054294 NARGUNDE TUSHAR VYANKATESH ANJALI 01. DATABASE MANAGEMENT SYSTEMS 100 40 72 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 70 P C 100 40 100 40 61 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 61 P 04. DIGITAL SIGNAL PROCESSING 100 40 69 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 65 P C 100 40 16. SOFTWARE ENGINEERING 50 20 40 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 29 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 41 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 21 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 33 P C 50 20 40 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100915F , T80054295 , PICT , T80054295 T80054295 NAVEEN KUMAR GUPTA ANITA 75 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 02. DATA COMMUNICATION 100 40 63 P C 13. COMPUTER NETWORKS PP 100 40 PP 61 P 100 40 57 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 63 P 04. DIGITAL SIGNAL PROCESSING 100 40 62 P C 100 40 65 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 40 05. THEORY OF COMPUTATION 56 P C 16. SOFTWARE ENGINEERING 55 P 50 20 25 P C 25 10 15 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 16 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 35 P C 20. COMPUTER NETWORK 50 20 11 F 10. HARDWARE LABORATORY 25 10 15 P C 50 20 27 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P PR GRAND TOTAL = 928/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71100924E , T80054296 , PICT , T80054296 JAYASHREE T80054296 PALNITKAR AMOGH NARENDRA 01. DATABASE MANAGEMENT SYSTEMS 100 40 65 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 02. DATA COMMUNICATION PP 100 40 69 P C 13. COMPUTER NETWORKS PP 100 40 50 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 54 P C 58 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 54 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 72 P 05. THEORY OF COMPUTATION 100 40 49 P C 100 40 54 P PP 16. SOFTWARE ENGINEERING 50 20 33 P C TW 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY 50 20 40 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 18 P 28 P 09. SIGNAL PROCESSING LABORATORY 50 20 41 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 958/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SADHANA , 71100926M , T80054297 , PICT , T80054297 T80054297 PANDE SWAPNIL SURESH 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 68 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 64 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 69 P C 100 40 57 P 100 40 56 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 48 P C 100 40 42 P 16. SOFTWARE ENGINEERING 50 20 38 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C 50 20 38 P 18. SOFTWARE LABORATORY PR 25 10 16 P C 19. COMPUTER NETWORK 25 10 08. SIGNAL PROCESSING LABORATORY TW TW 18 P 50 20 32 P C 50 20 11 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 28 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 904/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: NAYANA , 71100929F , T80054298 , PICT , T80054298 T80054298 PANHALKAR SHREYAS SHRIKANT 01. DATABASE MANAGEMENT SYSTEMS 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 100 40 100 40 64 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 60 P 100 40 56 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 52 P 04. DIGITAL SIGNAL PROCESSING 100 40 59 P C 100 40 59 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 53 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 54 P 50 20 40 P C 25 10 20 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 41 P C 18. SOFTWARE LABORATORY PR 41 P 19 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 31 P 20. COMPUTER NETWORK 50 20 35 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P PR GRAND TOTAL = 952/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100930K , T80054299 , PICT , T80054299 VANDANA T80054299 PAPAT VAIBHAV VINAYAK 01. DATABASE MANAGEMENT SYSTEMS 100 40 62 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 61 P C 100 40 54 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 46 P C 57 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 62 P 05. THEORY OF COMPUTATION 100 40 50 P C 100 40 55 P PP 16. SOFTWARE ENGINEERING 50 20 40 P C 16 P TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 20 P C 18. SOFTWARE LABORATORY 50 20 26 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 16 P 28 P 09. SIGNAL PROCESSING LABORATORY 50 20 25 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P TW PR 11. HARDWARE LABORATORY 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 32 P GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER ARCHANA , 71100935L , T80054300 , PICT , T80054300 T80054300 PATHAK ROHAN ABHAY 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 65 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 48 P C 100 40 45 P 100 40 45 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 45 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 45 P C 100 40 47 P 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 27 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 17 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 28 P 50 20 30 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 839/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: VRUSHALI , 71239303L , T80054301 , PICT , T80054301 T80054301 PATIL MADHUSHRI VINOD 01. DATABASE MANAGEMENT SYSTEMS 68 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P 100 40 100 40 59 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 60 P 100 40 59 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 65 P 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 100 40 69 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 49 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 66 P 50 20 42 P C 25 10 23 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C 50 20 30 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 19 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19. COMPUTER NETWORK TW 25 10 22 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 23 P C 20. COMPUTER NETWORK 50 20 22 P 10. HARDWARE LABORATORY 20 P C 50 20 40 P TW 25 10 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P PR GRAND TOTAL = 974/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100940G , T80054302 , PICT , T80054302 MUKTA T80054302 PATIL MANDAR RAMRAO 01. DATABASE MANAGEMENT SYSTEMS 100 40 43 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P 13. COMPUTER NETWORKS PP 100 40 O2. DATA COMMUNICATION PP 100 40 46 P C 32# P 100 40 100 40 44 P C 47 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 05. THEORY OF COMPUTATION 100 40 40 P 100 40 46 P PP 16. SOFTWARE ENGINEERING 50 20 19 P 30 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 18. SOFTWARE LABORATORY 50 20 26 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 18 P TW 30 P 09. SIGNAL PROCESSING LABORATORY 50 20 25 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P TW PR 11. HARDWARE LABORATORY 50 20 33 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P GRAND TOTAL = 758/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100945H , T80054303 , PICT , T80054303 T80054303 PATIL YOJANA VILAS SARALA 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 73 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 70 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 72 P C 100 40 100 40 65 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 65 P 04. DIGITAL SIGNAL PROCESSING 100 40 63 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 54 P C 100 40 61 P 16. SOFTWARE ENGINEERING 50 20 37 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 50 20 34 P 18. SOFTWARE LABORATORY PR 25 10 19 P C 19. COMPUTER NETWORK 25 10 22 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 34 P C 50 20 24 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 45 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100947D , T80054304 , PICT , T80054304 T80054304 PAWAR ABHIJEET SADANAND RENUKA 01. DATABASE MANAGEMENT SYSTEMS 64 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 100 40 100 40 13. COMPUTER NETWORKS PP 100 40 52 P 02. DATA COMMUNICATION PP 63 P C 100 40 56 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 56 P 04. DIGITAL SIGNAL PROCESSING 100 40 61 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 64 P 100 40 49 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 52 P 50 20 37 P C 25 10 23 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 38 P C 50 20 33 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 21 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 41 P C 20. COMPUTER NETWORK 50 20 25 P 10. HARDWARE LABORATORY 25 10 22 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P PR GRAND TOTAL = 951/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71239304j , T80054305 , PICT , T80054305 T80054305 PAWAR NAYAN SUNIL NALINI 01. DATABASE MANAGEMENT SYSTEMS 100 40 66 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P O2. DATA COMMUNICATION PP 100 40 62 P C 13. COMPUTER NETWORKS PP 100 40 59 P 65 P C 100 40 100 40 65 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 56 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 57 P C 100 40 66 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 37 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 33 P C 18. SOFTWARE LABORATORY 50 20 13 F PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 22 P 09. SIGNAL PROCESSING LABORATORY 50 20 20 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 21 PC 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P TW PR 11. HARDWARE LABORATORY 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 952/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MADHURI , 71100950D , T80054306 , PICT , T80054306 T80054306 PAWAR OM DILIP 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 51 P C 100 40 51 P 100 40 55 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 55 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 48 P C 100 40 54 P 16. SOFTWARE ENGINEERING 50 20 36 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P 50 20 30 P 18. SOFTWARE LABORATORY PR 25 10 16 P C 19. COMPUTER NETWORK 25 10 17 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 21 P C 50 20 28 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 38 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 843/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: SIMMI , 71100953J , T80054307 , PICT , T80054307 T80054307 PAYAL KALRA 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 50 P C 02. DATA COMMUNICATION 100 40 64 P C 13. COMPUTER NETWORKS PP 100 40 PP 47 P 61 P C 100 40 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 57 P 04. DIGITAL SIGNAL PROCESSING 100 40 49 P C 100 40 59 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 54 P 50 20 30 P C 25 10 20 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 38 P C 50 20 23 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 30 P C 20. COMPUTER NETWORK 50 20 35 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 11. HARDWARE LABORATORY PR 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 889/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71100956C , T80054308 , PICT , T80054308 ARUNA T80054308 POL ANIKET BHIMRAO 01. DATABASE MANAGEMENT SYSTEMS 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 02. DATA COMMUNICATION PP 100 40 76 P C 13. COMPUTER NETWORKS PP 100 40 68 P 100 40 64 P C 100 40 56 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 77 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 70 P 05. THEORY OF COMPUTATION 100 40 62 P C 100 40 58 P PP 16. SOFTWARE ENGINEERING 50 20 39 P C 17 P TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY 50 20 25 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 17 P TW 35 P 09. SIGNAL PROCESSING LABORATORY 50 20 36 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P TW PR 11. HARDWARE LABORATORY 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 1001/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71100965B , T80054309 , PICT , T80054309 T80054309 RAMTIRTH IRA NITIN ANJALI 100 40 55 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 60 P C 100 40 100 40 64 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 59 P 05. THEORY OF COMPUTATION 100 40 53 P C 100 40 53 P 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 34 P C 50 20 32 P 18. SOFTWARE LABORATORY PR 25 10 18 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 32 P C 50 20 30 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 913/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: MANJIRI , 71100967」 , T80054310 , PICT , T80054310 T80054310 RANGNEKAR SARVESH DATTATRAYA 01. DATABASE MANAGEMENT SYSTEMS 57 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 100 40 100 40 81 P C 13. COMPUTER NETWORKS PP 100 40 50 P 02. DATA COMMUNICATION 100 40 55 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 55 P 04. DIGITAL SIGNAL PROCESSING 100 40 72 P C 100 40 59 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 70 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 49 P 50 20 42 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 38 P C 50 20 24 P 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 38 P C 20. COMPUTER NETWORK 50 20 28 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 29 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 960/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100969E , T80054311 , PICT , T80054311 JYOTI T80054311 RATHI ROSHANI DIPAK 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P O2. DATA COMMUNICATION PP 100 40 55 P C 13. COMPUTER NETWORKS PP 100 40 52 P 100 40 100 40 50 P C 42 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 67 P C 100 40 54 P PP 16. SOFTWARE ENGINEERING 50 20 29 P C 20 P TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 18. SOFTWARE LABORATORY 50 20 32 P PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 19 P 11 F 09. SIGNAL PROCESSING LABORATORY 50 20 28 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P TW PR 11. HARDWARE LABORATORY 50 20 28 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P GRAND TOTAL = 825/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER NIRMALA , 71100983L , T80054315 , PICT , T80054315 T80054315 SALECHA DIVYA SANJAY 46 P 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 42 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 100 40 53 P C 41 P 100 40 43 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 55 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 43 P 05. THEORY OF COMPUTATION 100 40 62 P C 100 40 40 P 16. SOFTWARE ENGINEERING 50 20 32 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 37 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 08 F 18. SOFTWARE LABORATORY PR 25 10 18 P C 19. COMPUTER NETWORK 25 10 20 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 36 P C 50 20 30 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 40 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 32 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 795/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: RUBY , 71100985G , T80054316 , PICT , T80054316 T80054316 SAMRIDDH HADA MAHESH 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 44 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 52 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 42 P 100 40 41 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 54 p 04. DIGITAL SIGNAL PROCESSING 100 40 42 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 46 P 100 40 40 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 46 P 50 20 30 P C 25 10 17 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P 50 20 24 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 25 10 08. SIGNAL PROCESSING LABORATORY TW 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 20 P C 20. COMPUTER NETWORK 50 20 32 P 10. HARDWARE LABORATORY 25 10 16 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 25 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P PR GRAND TOTAL = 733/1500, RESULT: PASS CLASS ORDN. 1 MARKS: , 71100987C , T80054317 , PICT , T80054317 VRUSHALI T80054317 SARAF HRISHIKESH SHRIRAM 01. DATABASE MANAGEMENT SYSTEMS 100 40 48 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 100 40 75 P C 49 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 48 P C 55 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 70 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 69 P C PP 100 40 55 P PP 16. SOFTWARE ENGINEERING 50 20 20 P 35 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY 50 20 29 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 30 P 09. SIGNAL PROCESSING LABORATORY 50 20 42 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P TW PR 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 953/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER CHITRA , 71239306E , T80054318 , PICT , T80054318 T80054318 SATHE DEEPASHREE CHANDRAKANT 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 100 40 56 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 66 P C 100 40 100 40 61 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 69 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 67 P C 100 40 16. SOFTWARE ENGINEERING 50 20 44 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 40 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 19. COMPUTER NETWORK 25 10 24 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 41 P C 50 20 40 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: VIJAYASHANTHI , 71100990C , T80054319 , PICT , T80054319 T80054319 SATYANARAYAN RAJAGOPALAN 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 47 P 100 40 47 P C 13. COMPUTER NETWORKS PP 100 40 52 P 02. DATA COMMUNICATION PP 100 40 43 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 40 p 04. DIGITAL SIGNAL PROCESSING 100 40 50 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 45 P 100 40 40 P C 100 40 40 P 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 36 P C 25 10 20 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 P C 50 20 29 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 20 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 09. SIGNAL PROCESSING LABORATORY OR 50 20 29 P C 20. COMPUTER NETWORK 50 20 30 P 25 10 10. HARDWARE LABORATORY 20 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 796/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71100991M , T80054320 , PICT , T80054320 SHRUTI T80054320 SAVAJI ADITYA JAYANT 01. DATABASE MANAGEMENT SYSTEMS 100 40 47 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P PP 02. DATA COMMUNICATION 100 40 72 P C 13. COMPUTER NETWORKS PP 100 40 47 P 100 40 44 P C 100 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 54 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 49 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 48 P PP 16. SOFTWARE ENGINEERING 50 20 35 P C TW 25 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 18. SOFTWARE LABORATORY 50 20 11 F PR 08. SIGNAL PROCESSING LABORATORY 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 21 P TW 25 P 09. SIGNAL PROCESSING LABORATORY 50 20 38 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P TW PR 11. HARDWARE LABORATORY 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 836/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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							REG. NO., PREVIOUS SEAT NO.,					
	•			-	•		KS OBTAINED, P/F:PASS/FAIL, C:		•			
	•		•			•						
T80054321 SAWANT TEJASWI	NI NANASAHEB			SU	NITA		, 71100992к , т80054321	, PI	СТ	, -	т8005	4321
01. DATABASE MANAGEMENT SY	STEMS PP	100	40	48	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	56	Р
02. DATA COMMUNICATION	PP	100	40	58	РС	13.	COMPUTER NETWORKS	PP	100	40	43	Р
03. MICROPROCESSORS & MICR	OCONTROLLERPP	100	40	47	РС	14.	FINANCE & MANAGEMENT INFORMA.SY	S.PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESS	ING PP	100	40	40	Р	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	46	Р
05. THEORY OF COMPUTATION	PP	100	40	47	РС	16.	SOFTWARE ENGINEERING	PP	100	40	46	Р
06. RDBMS & VISUAL PROGRAM	MING LAB. TW	50	20	32	ΡС	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAM	MING LAB. PR	50	20	30	РС	18.	SOFTWARE LABORATORY	PR	50	20	29	Р
08. SIGNAL PROCESSING LABO	RATORY TW	25	10	16	РС	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABO	RATORY OR	50	20	34	РС	20.	COMPUTER NETWORK	OR	50	20	10	F
10. HARDWARE LABORATORY	TW	25	10	20	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	21	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р
GRAND TOTAL = 788/1500, RES	ULT: FAILS A.T.I	K.T.										
ORDN. 1 MARKS :												
T80054322 SAYALI ANUP LU					ITA		, 71100993н , т80054322				т8005	
01. DATABASE MANAGEMENT SY		100	40		P C	12.	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	50	
	PP	100			P C		COMPUTER NETWORKS		100	40	44	
03. MICROPROCESSORS & MICR		100	40		P C		FINANCE & MANAGEMENT INFORMA.SY		100	40	52	
04. DIGITAL SIGNAL PROCESS		100	40		PC		SYSTEMS PROGRAMMING & OPERA.SYS		100	40	46	
05. THEORY OF COMPUTATION	PP	100	40	_	PC		SOFTWARE ENGINEERING		100	40	41	
06. RDBMS & VISUAL PROGRAM		50		_	PC		SOFTWARE LABORATORY	TW		10	20	
07. RDBMS & VISUAL PROGRAM		50			PC		SOFTWARE LABORATORY	PR	50	20	24	
08. SIGNAL PROCESSING LABO		25			РС		COMPUTER NETWORK	TW		10	21	
09. SIGNAL PROCESSING LABO	-		20	_	РС	_	COMPUTER NETWORK	OR	50	20	28	
10. HARDWARE LABORATORY	TW		10		PC		SOFTWARE DEVELOPMENT TOOLS LAB.		50		40	-
11. HARDWARE LABORATORY	PR		20	28			SEMINAR AND TECHNICAL COMMUNI.	TW	50		36	
GRAND TOTAL = 827/1500, RES				20	Г	22.	SEMINAR AND TECHNICAL COMMONI.	I VV	30	20	30	г
ORDN. 1 MARKS :	ULI. HIGHER SEC	JND CL	.A33									
T80054323 SAYKAR SAURABH					 CHANA		, 71100994F , T80054323				 т8005	
01. DATABASE MANAGEMENT SY		100	40		P C		PRINCIPLES OF PROGRAMMING LANG.		100	, 40	65	
					_							
	PP	100			PC		COMPUTER NETWORKS	PP	100	40	63	
03. MICROPROCESSORS & MICR		100	_		PC		FINANCE & MANAGEMENT INFORMA.SY		100	40	58	
04. DIGITAL SIGNAL PROCESS		100			P C		SYSTEMS PROGRAMMING & OPERA.SYS		100	40	57	
05. THEORY OF COMPUTATION	PP	100		_	PC	_	SOFTWARE LABORATORY	PP Tw	100	40 10	55 22	
06. RDBMS & VISUAL PROGRAM			20		PC		SOFTWARE LABORATORY	TW	25		22	
07. RDBMS & VISUAL PROGRAM	_		20	_	PC		SOFTWARE LABORATORY	PR	50	20	32	
08. SIGNAL PROCESSING LABO		_	10		PC		COMPUTER NETWORK	TW	25		23	
09. SIGNAL PROCESSING LABO			20		PC		COMPUTER NETWORK	OR	50		35	
10. HARDWARE LABORATORY	TW		10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50		39	
11. HARDWARE LABORATORY	PR	50	20	21	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 933/1500, RES	ULT: FIRST CLAS	5										
ORDN. 1 MARKS :												

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SHILPA , 71100995D , T80054324 , PICT , T80054324 T80054324 SHAH ROUNAK BHARAT 01. DATABASE MANAGEMENT SYSTEMS 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 80 P C 100 40 100 40 69 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 70 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 75 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 70 P 05. THEORY OF COMPUTATION 100 40 66 P C 100 40 16. SOFTWARE ENGINEERING 50 20 46 P C 25 10 24 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 35 P 18. SOFTWARE LABORATORY PR 25 10 24 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 45 P C 50 20 41 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 24 P C 50 20 45 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 1116/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: JAGRUTI , 71100996в , т80054325 , РІСТ , т80054325 T80054325 SHAH SAMKIT UPESHKUMAR 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 100 40 49 P C 100 40 60 P C 13. COMPUTER NETWORKS PP 100 40 50 P 02. DATA COMMUNICATION PP 100 40 56 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 65 P 04. DIGITAL SIGNAL PROCESSING 100 40 70 P C 100 40 53 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 65 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 51 P 50 20 25 10 23 P 43 P C 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 23 P C 19. COMPUTER NETWORK TW 25 10 23 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 43 P C 20. COMPUTER NETWORK 50 20 44 P 10. HARDWARE LABORATORY 25 10 23 P C 50 20 45 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71101002B , T80054326 , PICT , T80054326 VEENA T80054326 SHENOY ROHIT VEDVYAS 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 43 P PP 02. DATA COMMUNICATION 100 40 61 P C 13. COMPUTER NETWORKS PP 100 40 45 P 100 40 100 40 40 P C 45 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 50 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 51 P 05. THEORY OF COMPUTATION 100 40 52 P C 100 40 41 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 37 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY 50 20 34 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 23 P TW 43 P 09. SIGNAL PROCESSING LABORATORY 50 20 30 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P TW PR 11. HARDWARE LABORATORY 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 863/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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DATE : 27 30ET 2013	CLIVII	\L . I	ONL .	111311	IOIL	OI COM	OIL	it recinologi, rone.	IAGL	140.	72	()	<i>31)</i>
NOTE: ETBCT LINE : CEAT NO NAME (
NOTE: FIRST LINE : SEAT NO., NAME (•	•			,		•			
								KS OBTAINED, P/F:PASS/FAIL, C:F					
T20054227 CUTNET CUNETA CANDAY													
T80054327 SHINDE SHWETA SANJAY		100	40		EHA		12	, 71101007C , T80054327 ,			-		
01. DATABASE MANAGEMENT SYSTEMS	PP	100			PC			PRINCIPLES OF PROGRAMMING LANG.		100	40	62	
02. DATA COMMUNICATION	PP	100	40		PC			COMPUTER NETWORKS	PP	100	40	61	
03. MICROPROCESSORS & MICROCONTROLLI		100	40		PC			FINANCE & MANAGEMENT INFORMA.SYS		100		69	-
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		_	SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	68	-
05. THEORY OF COMPUTATION		100			P C		_	SOFTWARE ENGINEERING	PP	100	_	56	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	38	PC			SOFTWARE LABORATORY		25	_	21	
07. RDBMS & VISUAL PROGRAMMING LAB.			20		P C			SOFTWARE LABORATORY	PR		20	28	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	_	PC		_	COMPUTER NETWORK	TW	25		21	
09. SIGNAL PROCESSING LABORATORY		50	20		P C			COMPUTER NETWORK	OR		20	26	
10. HARDWARE LABORATORY		25	10	23	P C			SOFTWARE DEVELOPMENT TOOLS LAB.			20	37	
11. HARDWARE LABORATORY	PR	50	20		P C		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р
GRAND TOTAL = 1010/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054328 SHINDE VIRENDRA BIJWANT		400			EMA			, 71101008М , Т80054328 ,			-		
01. DATABASE MANAGEMENT SYSTEMS		100	_		РС			PRINCIPLES OF PROGRAMMING LANG.		100	_	56	
02. DATA COMMUNICATION	PP	100	40		РС			COMPUTER NETWORKS	PP	100	40	56	-
03. MICROPROCESSORS & MICROCONTROLLI		100	40		РС			FINANCE & MANAGEMENT INFORMA.SYS		100	40	59	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	_	РС		_	SYSTEMS PROGRAMMING & OPERA.SYS.		100	_	62	
05. THEORY OF COMPUTATION		100	40	59	РС			SOFTWARE ENGINEERING	PP	100	_	53	
06. RDBMS & VISUAL PROGRAMMING LAB.				43	РС			SOFTWARE LABORATORY	TW	25	_	22	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС			SOFTWARE LABORATORY	PR		20	34	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС			COMPUTER NETWORK	TW	25		23	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39	РС		_	COMPUTER NETWORK	OR	50	20	40	-
10. HARDWARE LABORATORY	TW	25	10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50		40	-
11. HARDWARE LABORATORY	PR	50	20	33	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 984/1500, RESULT: FIRST	T CLAS	S											
ORDN. 1 MARKS :													
T80054329 SHIVANGI BOHRA				МО	NA			, 71101012к , т80054329 ,		Т	,	Т8005	4329
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	56	Р
02. DATA COMMUNICATION	PP	100	40		РС		13.	COMPUTER NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	55	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	60	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	57	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	62	Р
05. THEORY OF COMPUTATION	PP	100	40	56	РС		16.	SOFTWARE ENGINEERING	PP	100	40	45	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	РС		17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	37	P C		18.	SOFTWARE LABORATORY	PR	50	20	33	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C		19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	P C		20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	33	Р
11. HARDWARE LABORATORY	PR	50	20	21	Р		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = $899+01/1500$, RESULT: FI	IRST CI	LASS	[0.2]]									
ORDN. 1 MARKS :													

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SANGEETA , 71045624H , T80054330 , PICT , T80054330 T80054330 SIDDHARTH BATRA 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 65 P 100 40 57 P 100 40 46 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 61 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 45 P 16. SOFTWARE ENGINEERING 50 20 21 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 22 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 35 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 13 P C 19. COMPUTER NETWORK 25 10 21 P TW TW 50 20 28 P C 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 15 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 24 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 820+05/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS: SHOBHA , 71101018J , T80054331 , PICT , T80054331 T80054331 SOLANKI GAURAV NANAJI 01. DATABASE MANAGEMENT SYSTEMS 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P 100 40 02. DATA COMMUNICATION 100 40 51 P C 13. COMPUTER NETWORKS PP 100 40 PP 47 P 100 40 49 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 59 P 04. DIGITAL SIGNAL PROCESSING 100 40 48 P C 100 40 45 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 100 40 54 P 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 30 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 22 P C 50 20 26 P 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 21 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK 50 20 20 P 10. HARDWARE LABORATORY 25 10 15 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 785/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: VAISHALI T80054332 TAKALKAR SIYA HEMANT 01. DATABASE MANAGEMENT SYSTEMS 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 02. DATA COMMUNICATION PP 100 40 73 P C 13. COMPUTER NETWORKS PP 100 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 62 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 73 P 04. DIGITAL SIGNAL PROCESSING 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 61 P 05. THEORY OF COMPUTATION 100 40 47 P C 100 40 60 P PP 16. SOFTWARE ENGINEERING 50 20 22 P 38 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY 50 20 28 P PR 19. COMPUTER NETWORK 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C TW 25 10 23 P 26 P 09. SIGNAL PROCESSING LABORATORY 50 20 38 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P TW PR 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 1000/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (399)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80054333 TARANNUM BI BI RASHEED AHMED SIDDIQUI NAZEMA BEGUM , 71101027H , T80054333 , PICT , T80054333 01. DATABASE MANAGEMENT SYSTEMS 49 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 52 P 100 40 13. COMPUTER NETWORKS 02. DATA COMMUNICATION 100 40 61 P C 100 40 54 P 100 40 59 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 61 P 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 56 P C 100 40 48 P 16. SOFTWARE ENGINEERING 50 20 37 P C 25 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 41 P C 50 20 35 P 18. SOFTWARE LABORATORY PR 25 10 19 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 38 P C 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 23 P C 50 20 41 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 950/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: MEENAKSHI , 71101029D , T80054334 , PICT , T80054334 T80054334 TELHARKAR ARVIND DATTATREYA 46 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 59 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 56 P 100 40 46 P.C 100 40 53 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 66 P C 100 40 58 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 57 P C 100 40 05. THEORY OF COMPUTATION PP 16. SOFTWARE ENGINEERING 53 P 50 20 40 P C 25 10 22 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 41 P C 18. SOFTWARE LABORATORY PR 38 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 37 P C 20. COMPUTER NETWORK 50 20 34 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 40 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P PR GRAND TOTAL = 943/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: SAROJADEVI , 71045648E , T80054335 , PICT , T80054335 T80054335 THAKUR DHIRAJSING UDAYSING 01. DATABASE MANAGEMENT SYSTEMS 100 40 15 F 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 41 P 02. DATA COMMUNICATION PP 100 40 15 F 13. COMPUTER NETWORKS PP 100 40 26 F 40 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 23 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 30 F 05. THEORY OF COMPUTATION 100 40 40 P PP 100 40 29 F PP 16. SOFTWARE ENGINEERING 50 20 12 P 20 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 18. SOFTWARE LABORATORY 50 20 36 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 12 P TW 12 F 09. SIGNAL PROCESSING LABORATORY 50 20 22 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 24 P TW 11. HARDWARE LABORATORY 50 20 29 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P PR GRAND TOTAL = 535/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (400)

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 MADHURI , 71101033B , T80054336 , PICT , T80054336 T80054336 THIGALE ANIKET SUNIL 01. DATABASE MANAGEMENT SYSTEMS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P 100 40 58 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 62 P C 100 40 100 40 59 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 57 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 61 P C 100 40 49 P 16. SOFTWARE ENGINEERING 50 20 40 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 35 P C 50 20 37 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 39 P C 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 23 P C 50 20 42 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 33 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 981/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: JYOTI , 71101041C , T80054337 , PICT , T80054337 T80054337 UPPAL SAHIL RAJIV 53 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 02. DATA COMMUNICATION 100 40 61 P C 13. COMPUTER NETWORKS PP 100 40 51 P PP 100 40 58 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 65 P 04. DIGITAL SIGNAL PROCESSING 100 40 54 P C 100 40 62 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 60 P 50 20 37 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 21 P 35 P C 50 20 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 21 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 21 P C 20. COMPUTER NETWORK 50 20 33 P 10. HARDWARE LABORATORY 50 20 39 P TW 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P PR GRAND TOTAL = 946/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71239309к , т80054338 , РІСТ , т80054338 REKHA T80054338 VARMA NITESH PREMSING 01. DATABASE MANAGEMENT SYSTEMS 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P PP 02. DATA COMMUNICATION 100 40 73 P C 13. COMPUTER NETWORKS PP 100 40 56 P 100 40 100 40 61 P C 69 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 72 P 05. THEORY OF COMPUTATION 100 40 63 P C PP 100 40 62 P PP 16. SOFTWARE ENGINEERING 50 20 20 P 33 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P 18. SOFTWARE LABORATORY 50 20 33 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 26 P C 50 20 37 P 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P TW PR 11. HARDWARE LABORATORY 50 20 29 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 951/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 46 (401)

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 SHOBHA , 71101049J , T80054339 , PICT , T80054339 T80054339 VIKRAM DATTU 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 53 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 58 P C 100 40 100 40 54 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 43 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 65 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 80 P C 100 40 47 P 16. SOFTWARE ENGINEERING 50 20 42 P C 25 10 24 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 31 P 18. SOFTWARE LABORATORY PR 25 10 20 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 43 P C 50 20 40 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 45 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 46 P GRAND TOTAL = 988/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: PRIYA , 71101060K , T80054340 , PICT , T80054340 T80054340 YARDI JUHI PRAKASH 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 68 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 73 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 62 P 100 40 63 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 66 P 04. DIGITAL SIGNAL PROCESSING 100 40 71 P C 100 40 61 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 74 P C 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 60 P 50 20 45 P C 25 10 24 P 17. SOFTWARE LABORATORY TW 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 40 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 23 P C 19. COMPUTER NETWORK TW 25 10 24 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 38 P C 20. COMPUTER NETWORK 50 20 44 P 10. HARDWARE LABORATORY 25 10 23 P C 50 20 46 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 47 P GRAND TOTAL = 1089/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71101062F , T80054341 , PICT , T80054341 BHULAXMI T80054341 YEMUL SANDEEP PRAKASH 01. DATABASE MANAGEMENT SYSTEMS 100 40 44 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P PP 02. DATA COMMUNICATION 100 40 62 P C 13. COMPUTER NETWORKS PP 100 40 57 P 100 40 53 P C 100 40 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 51 P C 100 40 47 P PP 16. SOFTWARE ENGINEERING 50 20 19 P 26 P C TW 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 18. SOFTWARE LABORATORY 50 20 29 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 21 P TW 40 P 09. SIGNAL PROCESSING LABORATORY 50 20 27 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 15 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P TW PR 11. HARDWARE LABORATORY 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 858/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 47 (402)

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 RANJANA , 71101064B , T80054342 , PICT , T80054342 T80054342 YEREKAR KARISHMA TUKARAM 01. DATABASE MANAGEMENT SYSTEMS 100 40 44 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 67 P C 100 40 100 40 58 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 54 P 05. THEORY OF COMPUTATION 100 40 52 P C 100 40 56 P 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 50 20 10 F 18. SOFTWARE LABORATORY PR 25 10 19. COMPUTER NETWORK 25 10 21 P 08. SIGNAL PROCESSING LABORATORY TW 18 P C TW 50 20 30 P C 50 20 25 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 873/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: RUPINDER , 70925338K , T80054344 , PICT , T80054344 T80054344 ARASHDEEP SINGH HEIR 01. DATABASE MANAGEMENT SYSTEMS 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 30# P 100 40 100 40 51 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 40 P C 100 40 40 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 47 P C 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 45 P 100 40 40 P 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 50 20 20 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 10 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 P C 50 20 23 P 50 20 18. SOFTWARE LABORATORY PR 25 10 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 12 P C 50 20 09. SIGNAL PROCESSING LABORATORY OR 22 P C 20. COMPUTER NETWORK 50 20 24 P C 10. HARDWARE LABORATORY 25 10 10 P C 50 20 25 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P C PR GRAND TOTAL = 639/1500, RESULT: PASS CLASS # [0.4] ORDN. 1 MARKS: , 70801350D , T80054346 , PICT , T80054346 T80054346 AVLEEN UPPAL INDERDEEP 01. DATABASE MANAGEMENT SYSTEMS 100 40 46 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 46 PC 02. DATA COMMUNICATION PP 13. COMPUTER NETWORKS PP 100 40 52 P C 100 40 46 P 100 40 40 P C 100 40 53 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P.C 05. THEORY OF COMPUTATION 100 40 40 P C PP 100 40 45 P C PP 16. SOFTWARE ENGINEERING 50 20 22 P C 25 10 TW 13 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 35 P 18. SOFTWARE LABORATORY 50 20 22 P C PR 12 P C 08. SIGNAL PROCESSING LABORATORY 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 TW 39 P C 09. SIGNAL PROCESSING LABORATORY 50 20 27 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 27 P C TW PR 11. HARDWARE LABORATORY 50 20 23 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P C GRAND TOTAL = 737/1500, RESULT: PASS CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 48 (403)

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T80054347 BHOSALE SHITAL MANOHAR		100	40		YA .	4.	.	, 71132426D , T80054347 ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP 	100			P C			PRINCIPLES OF PROGRAMMING LANG.		100			P C
02. DATA COMMUNICATION	PP	100	40		P C			COMPUTER NETWORKS	PP	100			P C
03. MICROPROCESSORS & MICROCONTROLL		100	40		P C			FINANCE & MANAGEMENT INFORMA.SYS		100			P C
04. DIGITAL SIGNAL PROCESSING	PP 	100	40	15				SYSTEMS PROGRAMMING & OPERA.SYS.		100			P C
05. THEORY OF COMPUTATION		100			РС			SOFTWARE ENGINEERING	PP	100			РС
06. RDBMS & VISUAL PROGRAMMING LAB.			20	34	_			SOFTWARE LABORATORY	TW	25			РС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR		20		РС			SOFTWARE LABORATORY	PR		20		РС
08. SIGNAL PROCESSING LABORATORY	TW	_	10		PС			COMPUTER NETWORK	TW	25			РС
09. SIGNAL PROCESSING LABORATORY	OR		20		РС	20	0.	COMPUTER NETWORK	OR		20		РС
10. HARDWARE LABORATORY	TW	25	10		РС	2.	1.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20		РС
11. HARDWARE LABORATORY	PR	50	20	23	РС	27	2.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	РС
GRAND TOTAL = $667/1500$, RESULT: FAIL	S A.T.	K.T.							RESUL	T RES	ERVE	D FOR	BKLC
ORDN. 1 MARKS :													
T80054348 DESHMUKH MAYURAJ PRABHA	KAR			AN	IURADH/	4		, 71045412м , т80054348 ,	PIC	T	,	T8005	4348
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	PC	17	2.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	48	Р
02. DATA COMMUNICATION	PP	100	40	40	РС	13	3.	COMPUTER NETWORKS	PP	100	40	40	РС
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	43	РС	14	4.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	59	РС
04. DIGITAL SIGNAL PROCESSING	PP	100	40	41	Р	1	5.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	52	РС
05. THEORY OF COMPUTATION	PP	100	40	40	РС	10	6.	SOFTWARE ENGINEERING	PP	100	40	60	РС
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	PC	1	7.	SOFTWARE LABORATORY	TW	25	10	10	РС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС	18	8.	SOFTWARE LABORATORY	PR	50	20	20	РС
08. SIGNAL PROCESSING LABORATORY	TW	25	10	10	РС	19	9.	COMPUTER NETWORK	TW	25	10	11	РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27	PC	20	0.	COMPUTER NETWORK	OR	50	20	32	РС
10. HARDWARE LABORATORY	TW	25	10	10	РС	2.	1.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	РС
11. HARDWARE LABORATORY	PR	50	20	30	РС	22	2.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	20	РС
GRAND TOTAL = 703/1500, RESULT: PASS	CLASS												
ORDN. 1 MARKS :													
T80054350 GAIKWAD MAHESH EKNATH				LA	ΛTA			, 71045431н , т80054350 ,	PIC	T	,	T8005	4350
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	17	2.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	40	РС
02. DATA COMMUNICATION	PP	100	40	42	РС	13	3.	COMPUTER NETWORKS	PP	100	40	40	РС
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	42	РС	14	4.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	46	РС
04. DIGITAL SIGNAL PROCESSING	PP	100	40	45	РС	1	5.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	40	РС
05. THEORY OF COMPUTATION	PP	100	40	41	РС	10	6.	SOFTWARE ENGINEERING	PP	100	40	44	РС
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	РС	1	7.	SOFTWARE LABORATORY	TW	25	10	10	РС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	25	РС	18	8.	SOFTWARE LABORATORY	PR	50	20	08	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РС			COMPUTER NETWORK	TW		10		РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	РС	20	Ο.	COMPUTER NETWORK	OR	50	20	35	РС
10. HARDWARE LABORATORY			10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.			20		РС
11. HARDWARE LABORATORY	PR		20	20				SEMINAR AND TECHNICAL COMMUNI.			20		РС
GRAND TOTAL = 661/1500, RESULT: FAIL				-						-	-		-
ORDN. 1 MARKS :													

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 49 (404)

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 SWATI , 71132428L , T80054352 , PICT , T80054352 T80054352 GOKHALE GAURAV SUHAS 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 PC 01. DATABASE MANAGEMENT SYSTEMS 100 40 63 P C 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 50 P C 100 40 100 40 66 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 66 P C 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P C 05. THEORY OF COMPUTATION 100 40 46 P C 100 40 16. SOFTWARE ENGINEERING 50 20 28 P C 25 10 10 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 25 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 21 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 14 P C 19. COMPUTER NETWORK 25 10 13 P C 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 31 P 50 20 30 P C 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 13 P C 50 20 20 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 20 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 30 P C GRAND TOTAL = 848/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: ANITA , 71045454G , T80054353 , PICT , T80054353 T80054353 JADHAV PRASHANT UTTAM 44 P 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 PC 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 40 40 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION PP 40 P C 100 40 45 P 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 40 P C 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 100 40 31# P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 100 40 05. THEORY OF COMPUTATION 16. SOFTWARE ENGINEERING 40 P 50 20 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 24 P C 17. SOFTWARE LABORATORY TW 10 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 32 P C 50 20 20 P C 50 20 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 11 P C 09. SIGNAL PROCESSING LABORATORY OR 50 20 20 P C 20. COMPUTER NETWORK 50 20 28 P C 10. HARDWARE LABORATORY 25 10 13 P C 50 20 20 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 22 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 25 P C PR GRAND TOTAL = 636/1500, RESULT: PASS CLASS # [0.4] ORDN. 1 MARKS: , 71045460M , T80054354 , PICT , T80054354 T80054354 JAMES DADO ANIA 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 PC 02. DATA COMMUNICATION PP 13. COMPUTER NETWORKS PP 100 40 48 P C 100 40 59 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 47 P C 100 40 51 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 54 P.C 05. THEORY OF COMPUTATION 100 40 42 P C PP 100 40 56 P C PP 16. SOFTWARE ENGINEERING 50 20 28 P C TW 25 10 17 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 20 P C 18. SOFTWARE LABORATORY 50 20 28 P PR 08. SIGNAL PROCESSING LABORATORY 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 14 P C TW 28 P C 09. SIGNAL PROCESSING LABORATORY 50 20 34 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 13 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C TW PR 11. HARDWARE LABORATORY 50 20 25 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C GRAND TOTAL = 774/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 50 (405)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SARASWATHI , 71045501B , T80054358 , PICT , T80054358 T80054358 KUNTALWAD GNYANESH GAJJARAM 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 PC 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 40 P C 100 40 100 40 40 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 41 P.C 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 50 P C 05. THEORY OF COMPUTATION 100 40 44 P C 100 40 16. SOFTWARE ENGINEERING 46 P C 50 20 30 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 14 P C 22 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 36 P 18. SOFTWARE LABORATORY PR 25 10 14 P C 19. COMPUTER NETWORK 25 10 13 P C 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 36 P C 50 20 20 P C 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 15 P C 50 20 22 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 21 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P C GRAND TOTAL = 704/1500, RESULT: PASS CLASS ORDN. 1 MARKS: URMILA , 70601435K , T80054368 , PICT , T80054368 T80054368 PATIL SWAPNIL PRABHAKAR 01. DATABASE MANAGEMENT SYSTEMS 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 PC 100 40 100 40 40 P C 13. COMPUTER NETWORKS PP 100 40 02. DATA COMMUNICATION 06 F 100 40 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP AA F 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 46 P C 04. DIGITAL SIGNAL PROCESSING 100 40 100 40 42 P C AA F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 40 05. THEORY OF COMPUTATION AA F 16. SOFTWARE ENGINEERING 40 P C 21 P C 50 20 25 10 10 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 25 P C 50 20 50 20 18. SOFTWARE LABORATORY PR 24 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 13 P C 19. COMPUTER NETWORK TW 25 10 14 P C 09. SIGNAL PROCESSING LABORATORY OR 50 20 21 P C 20. COMPUTER NETWORK 50 20 22 P C 10. HARDWARE LABORATORY 50 20 32 P C TW 25 10 14 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 24 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P C PR GRAND TOTAL = 511/1500, RESULT: FAILS ORDN. 1 MARKS: , 70601438D , T80054369 , PICT , T80054369 PRAJAKTA T80054369 PATIL VINEET JAYANT 01. DATABASE MANAGEMENT SYSTEMS 100 40 46 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 PC 13. COMPUTER NETWORKS PP O2. DATA COMMUNICATION PP 100 40 AA F 100 40 44 P.C 100 40 100 40 AA F 46 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 41 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 62 P C 05. THEORY OF COMPUTATION 100 40 44 P C PP 100 40 40 P C PP 16. SOFTWARE ENGINEERING 50 20 20 P C TW 25 10 10 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 18. SOFTWARE LABORATORY 50 20 AA F PR AA F 12 P C 08. SIGNAL PROCESSING LABORATORY 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 TW 22 P C 50 20 21 P C 09. SIGNAL PROCESSING LABORATORY 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C TW PR 11. HARDWARE LABORATORY 50 20 27 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 21 P C GRAND TOTAL = 543/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER VIDYA , 71045570E , T80054370 , PICT , T80054370 T80054370 PAWAR AJINKYA NANDU 100 40 45 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 51 P C 100 40 54 P 100 40 41 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 50 P C 04. DIGITAL SIGNAL PROCESSING 100 40 43 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P C 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 42 P.C 16. SOFTWARE ENGINEERING 50 20 24 P C 25 10 10 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C 50 20 32 P 18. SOFTWARE LABORATORY PR 25 10 11 P C 19. COMPUTER NETWORK 25 10 11 P C 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 20 P C 50 20 29 P C 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 11 P C 50 20 20 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 22 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 29 P C GRAND TOTAL = 707/1500, RESULT: PASS CLASS ORDN. 1 MARKS: RITA , 70925587L , T80054375 , PICT , T80054375 T80054375 SANDEEP AGARWAL 100 40 47 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 P 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 100 40 40 P C 13. COMPUTER NETWORKS PP 100 40 PP 41 P C 100 40 32 F 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 40 P C 04. DIGITAL SIGNAL PROCESSING 100 40 50 P 100 40 25 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 40 05. THEORY OF COMPUTATION PP 50 P C 16. SOFTWARE ENGINEERING 50 20 34 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 10 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 P C 50 20 22 P C 50 20 18. SOFTWARE LABORATORY PR 25 10 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 11 P C 50 20 09. SIGNAL PROCESSING LABORATORY OR 22 P C 20. COMPUTER NETWORK 50 20 21 P C 10. HARDWARE LABORATORY 25 10 17 P C 50 20 20 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 24 P C PR GRAND TOTAL = 655/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 70925601K , T80054377 , PICT , T80054377 SMITA T80054377 SHERKAR ANIRUDH UMAKANT 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 46 P PP 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION PP 100 40 40 P C 100 40 40 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 40 P C 40 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 43 P.C. 05. THEORY OF COMPUTATION 100 40 42 P C PP 100 40 44 P C PP 16. SOFTWARE ENGINEERING 50 20 40 P C 25 10 TW 19 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY 50 20 34 P C PR 15 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 28 P C 09. SIGNAL PROCESSING LABORATORY 50 20 32 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 29 P C TW PR 11. HARDWARE LABORATORY 50 20 33 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P C GRAND TOTAL = 765/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045614L , T80054378 , PICT , T80054378 T80054378 SHINDE AMIT KEDARNATH SANGEETA 100 40 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 PC 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 02. DATA COMMUNICATION 100 40 42 P C 100 40 100 40 56 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 42 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 56 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 43 P C 05. THEORY OF COMPUTATION 100 40 45 P C 100 40 49 P.C 16. SOFTWARE ENGINEERING 50 20 38 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 21 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C 50 20 40 P C 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 15 P C 19. COMPUTER NETWORK 25 10 17 P C TW TW 50 20 20 P C 50 20 41 P C 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 37 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 11. HARDWARE LABORATORY 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P C GRAND TOTAL = 808/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80054379 SHUBHAM SINGH , 70601498H , T80054379 , PICT , T80054379 JAISHREE 01. DATABASE MANAGEMENT SYSTEMS 100 40 AA F 100 40 02. DATA COMMUNICATION PP AA F 100 40 AA F 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 04. DIGITAL SIGNAL PROCESSING AA F 100 40 05. THEORY OF COMPUTATION AA F 50 20 20 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 AA F 08. SIGNAL PROCESSING LABORATORY TW 25 10 11 P C 09. SIGNAL PROCESSING LABORATORY OR 50 20 20 P C 10. HARDWARE LABORATORY TW 25 10 10 P C 50 20 20 P C 11. HARDWARE LABORATORY PR FIRST TERM TOTAL = 81/750. ORDN. 1 MARKS: , 70925632к , т80054381 , РІСТ JAYASHREE , т80054381 T80054381 THAKARE SAGAR SATISH 01. DATABASE MANAGEMENT SYSTEMS 100 40 42 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 PC 02. DATA COMMUNICATION PP 100 40 47 P C 13. COMPUTER NETWORKS PP 100 40 40 P.C 40 P C 100 40 100 40 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 48 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 04. DIGITAL SIGNAL PROCESSING 100 40 15 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 59 P C 05. THEORY OF COMPUTATION 100 40 40 P C PP 100 40 47 P C PP 16. SOFTWARE ENGINEERING 50 20 30 P C 25 10 TW 10 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 37 P 18. SOFTWARE LABORATORY 50 20 20\$ P C PR 11 P C 08. SIGNAL PROCESSING LABORATORY 25 10 12 P C 19. COMPUTER NETWORK TW 25 10 TW 21 P C 09. SIGNAL PROCESSING LABORATORY 50 20 25 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 15 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C TW 11. HARDWARE LABORATORY 50 20 21 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P C PR GRAND TOTAL = 678/1500, RESULT: FAILS A.T.K.T. [\$ 0.1] ORDN. 1 MARKS: (18)2,

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (408)

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 , 71100711L , T80058501 , PICT T80058501 AAYUSH FUSKELAY SHASHI , T80058501 13. SYSTEM SOFTWARE PROGRAMMING PP 01. OPERATING SYSTEM 100 40 72 P C 100 40 52 P 100 40 54 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 02. THEORY OF COMPUTATION 100 40 57 P C 100 40 57 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 71 P C 100 40 63 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 53 P C 100 40 57 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 21 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 35 P C 50 20 05 F PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P 50 20 38 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 10. NETWORK LABORATORY TW 18 P C 50 20 39 P C 11. NETWORK LABORATORY OR 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 910/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058502 ABHISHEK BHATTACHARJEE , T80058502 , PICT , T80058502 MOUSUMI , 71100713G 100 40 71 P C 100 40 58 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 74 P C 100 40 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 67 P 100 40 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY 68 P C 15. PROGRAMMING PARADIGMS 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 69 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 53 P 05. SOFTWARE ENGINEERING 53 P C 100 40 PP 25 10 22 P C 33 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 50 20 10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 11. NETWORK LABORATORY 50 20 40 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 1030/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058503 ADEP AKASH RAJENDRA KALPANA , 71100717к , Т80058503 , РІСТ , Т80058503 100 40 40 P 100 40 46 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P PP 100 40 51 P C 15. PROGRAMMING PARADIGMS 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY PP 57 P 100 40 48 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 28 P TW 21 P 50 20 31 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 36 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 13 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 31 P 11. NETWORK LABORATORY OR 50 20 31 P C 12. SOFT SKILLS LABORATORY 25 10 16 P C TW GRAND TOTAL = 778/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (409)

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 , 71100719F , T80058504 , PICT DIMPLE T80058504 ADITYA SINGH SOLANKI , T80058504 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 40 P C 100 40 40 P PP 02. THEORY OF COMPUTATION 100 40 29 F 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 100 40 46 P C 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 100 40 40 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 15 P C 50 20 20 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 28 P 50 20 03 F PR 19. SOFTWARE DESIGN LABORATORY 25 10 13 P C 50 20 28 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 08 F 50 20 20 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 26 P 10. NETWORK LABORATORY TW 50 20 10 F 11. NETWORK LABORATORY OR 25 10 14 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 610/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058505 AGARWAL RUHI DINESH , T80058505 , PICT , T80058505 RADHA , 71100720K 100 40 81 P C 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 PP 58 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 61 P 100 40 63 P C 59 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 70 P C 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 64 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 58 P 05. SOFTWARE ENGINEERING 62 P C 100 40 PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY 50 20 46 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 46 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 48 P 11. NETWORK LABORATORY 50 20 45 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 1093/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058506 AHERKAR SHRIJEET CHANDRASHEKHAR MANGALA , 71100722F , T80058506 , PICT , T80058506 100 40 49 P C 100 40 54 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 42 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P 100 40 71 P C 15. PROGRAMMING PARADIGMS 100 40 53 P 03. COMPUTER NETWORK TECHNOLOGY PP 59 P 100 40 62 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P TW 40 P 50 20 38 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 11. NETWORK LABORATORY OR 50 20 36 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 940/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (410)

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 , T80058507 , PICT BUDDHO T80058507 ALAMWALE SAMEER GAMA , 71241751G , т80058507 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 48 P C 100 40 50 P PP 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P 100 40 54 P C 100 40 48 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 61 P C 100 40 40 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 50 20 29 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 24 P 50 20 28 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 26 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 25 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 10. NETWORK LABORATORY TW 50 20 28 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 808/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80058508 ALHAT ANIKETH KANILAL , T80058508 , PICT , T80058508 MANGAL , 71241752E 100 40 84 P C 100 40 59 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 PP 73 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 67 P 100 40 72 P C 72 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 69 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 62 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 05. SOFTWARE ENGINEERING 56 P C 100 40 66 P PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY 50 20 47 P 50 20 47 P 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 48 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 48 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 47 P 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 49 P 11. NETWORK LABORATORY 50 20 45 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 1152/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058509 ANIL BAJAJ KAMAL , 71100729C , T80058509 , PICT , т80058509 100 40 41 P C 100 40 47 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 48 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 44 P PP PP 100 40 56 P C 15. PROGRAMMING PARADIGMS 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 55 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 30 P TW 50 20 35 P C 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 838/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (411)

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 , T80058510 , PICT VIMLESH , 71100730G T80058510 ANIRUDH SHISHODIA , T80058510 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 62 P C 100 40 42 P PP 100 40 63 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 48 P 02. THEORY OF COMPUTATION 100 40 57 P C 100 40 41 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 66 P C 100 40 41 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 49 P C 100 40 45 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 50 20 36 P 18. SOFTWARE DESIGN LABORATORY TW TW 25 P 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 10. NETWORK LABORATORY TW 50 20 38 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 891+09/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: T80058511 ANUPAMA TRIVEDI , T80058511 , PICT , T80058511 SANGITA , 71100732C 100 40 79 P C 100 40 65 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 61 P C 02. THEORY OF COMPUTATION 100 40 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 62 P 100 40 80 P C 69 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 70 P 04. DATBASE MANAGEMENT SYSTEMS PP 71 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 67 P 05. SOFTWARE ENGINEERING 65 P C 100 40 PP 25 10 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 44 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 35 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 47 P 11. NETWORK LABORATORY 50 20 43 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1110/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058513 ASHUTOSH PANDEY MAMTA , 71100733M , T80058513 , PICT , T80058513 100 40 42 P C 100 40 40 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P PP 100 40 64 P C 15. PROGRAMMING PARADIGMS 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 51 P C 100 40 43 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 22 P TW 35 P 50 20 27 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 18 P C 50 20 33 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P 50 20 21 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 26 P 11. NETWORK LABORATORY OR 50 20 20 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 755/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (412)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058514 , PICT AARTI , 71100734K T80058514 ASHWIN AJAY HABBU , T80058514 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 59 P C 100 40 61 P PP 100 40 69 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P 02. THEORY OF COMPUTATION 100 40 68 P C 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 68 P C 100 40 48 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 50 20 20 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 33 P C 50 20 36 P PR19. SOFTWARE DESIGN LABORATORY 25 10 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 16 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 50 20 31 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 10. NETWORK LABORATORY TW 14 P C 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 16 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 910/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058515 AUTADE SAGAR ASHOK , T80058515 , PICT INDIRA , 71045376M , т80058515 100 40 45 P C 100 40 40 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 40 P 100 40 100 40 03. COMPUTER NETWORK TECHNOLOGY 46 P C 15. PROGRAMMING PARADIGMS 40 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 28 F 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 42 P 05. SOFTWARE ENGINEERING 42 P C 100 40 PP 25 10 29 P 06. OPERATING SYSTEM DESIGN LAB. TW 21 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 39 P C 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P 09 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 31 P 11. NETWORK LABORATORY 50 20 28 P 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 731/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058516 AYMAN MUSHTAQ AHMAD VIKAR UN NISA , 71100736F , T80058516 , PICT , т80058516 100 40 59 P C 100 40 44 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P PP 100 40 62 P C 15. PROGRAMMING PARADIGMS 100 40 59 P 03. COMPUTER NETWORK TECHNOLOGY PP 45 P 100 40 58 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 29 P TW 42 P 50 20 29 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 36 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (413)

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 , T80058517 , PICT T80058517 BAHETI MAHESH RAJENDRA CHANDA , 71100739L , т80058517 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 62 P C 100 40 50 P PP PP 100 40 49 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 47 P 02. THEORY OF COMPUTATION 100 40 56 P C 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 45 P C 100 40 32# P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 52 P C 100 40 45 P PP 17. HUMAN COMPULINTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 34 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 34 P C 50 20 41 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 10. NETWORK LABORATORY TW 50 20 35 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 889/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS: T80058518 BHAKKAD MOHIT KISHANLALJI , T80058518 , PICT , T80058518 POOJA , 71100747M 100 40 69 P C 100 40 52 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 55 P C 100 40 100 40 58 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 71 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 61 P 100 40 59 P C 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 55 P 100 40 52 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 52 P 05. SOFTWARE ENGINEERING PP 100 40 25 10 23 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 35 P C 19. SOFTWARE DESIGN LABORATORY 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 39 P 50 20 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 45 P 11. NETWORK LABORATORY 50 20 38 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058519 BHAND PRITI PARAJI RUKHMINI , 71100748к , Т80058519 , РІСТ , Т80058519 100 40 47 P C 100 40 47 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 58 P PP 100 40 58 P C 15. PROGRAMMING PARADIGMS 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 45 P 50 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P TW 20 P 50 20 32 P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 28 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 22 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 36 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 33 P 11. NETWORK LABORATORY OR 50 20 22 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 822+03/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058520 , PICT T80058520 BHANDWALKAR ONKAR MADHUKAR PRABHAVATI , 71100749н , т80058520 100 40 75 P C 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 59 P PP 100 40 69 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 02. THEORY OF COMPUTATION 100 40 66 P C 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 57 P C 100 40 55 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 100 40 53 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 41 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 31 P C 50 20 38 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P 50 20 40 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 50 20 44 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058521 BHOIR KIRTI RAMCHANDRA , T80058521 , PICT , T80058521 ROHINI , 71241753C 100 40 70 P C 100 40 56 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 51 P C 100 40 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 63 P 100 40 03. COMPUTER NETWORK TECHNOLOGY 66 P C 15. PROGRAMMING PARADIGMS 100 40 66 P 100 40 54 P 04. DATBASE MANAGEMENT SYSTEMS PP 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 05. SOFTWARE ENGINEERING 65 P C 100 40 62 P PP 25 10 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 34 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 44 P 11. NETWORK LABORATORY 50 20 40 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058522 BORHADE BHUSHAN MALHARI SUREKHA , 71241754M , T80058522 , PICT , т80058522 100 40 75 P C 100 40 65 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 P PP 100 40 60 P C 15. PROGRAMMING PARADIGMS 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 50 P 63 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 63 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 63 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P TW 35 P 50 20 38 P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 44 P C 50 20 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY OR 50 20 38 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058523 , PICT VIJAYA , 71100755B T80058523 BOTHARA PRIYANKA RAMESH , T80058523 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 66 P C 100 40 70 P PP PP 100 40 61 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 02. THEORY OF COMPUTATION 100 40 80 P C 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 69 P C 100 40 62 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 66 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 50 20 31 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 36 P C 50 20 40 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 24 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 10. NETWORK LABORATORY TW 50 20 40 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1041/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058524 BOTHRA PAYAL SUMATILAL , T80058524 , PICT , T80058524 SANDHYA , 71100756L 100 40 67 P C 100 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 59 P PP 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 72 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 60 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 68 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 56 P 05. SOFTWARE ENGINEERING 48 P C 100 40 PP 25 10 35 P 06. OPERATING SYSTEM DESIGN LAB. TW 21 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 34 P C 19. SOFTWARE DESIGN LABORATORY 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 33 P 50 20 37 P 10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY 50 20 29 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058525 BURSE RASHMI KIRAN MADHURI , 71100758G , T80058525 , PICT , T80058525 100 40 71 P C 100 40 63 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 60 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 57 P PP 100 40 72 P C 15. PROGRAMMING PARADIGMS 100 40 63 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 64 P C 100 40 61 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P TW 50 20 40 P 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 11. NETWORK LABORATORY OR 50 20 35 P C 12. SOFT SKILLS LABORATORY 25 10 23 P C TW GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058526 , PICT T80058526 CHANDAN PRITI DILIP MALATI , 71241755K , т80058526 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 70 P C 100 40 63 P PP 100 40 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 49 P 02. THEORY OF COMPUTATION 100 40 56 P C 100 40 60 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 60 P C 100 40 57 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 56 P C 100 40 55 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 25 10 23 P C 50 20 42 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 27 P C 50 20 42 P PR19. SOFTWARE DESIGN LABORATORY 25 10 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 46 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 10. NETWORK LABORATORY TW 24 P C 50 20 11. NETWORK LABORATORY OR 41 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058527 CHAUDHARI PRANITA RAVISHANKAR , T80058527 , PICT MEENA , 71100764M , т80058527 100 40 40 P 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 40 P 100 40 100 40 30 F PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 100 40 03. COMPUTER NETWORK TECHNOLOGY 40 P C 15. PROGRAMMING PARADIGMS 40 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP AA F 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 21 F 100 40 44 P 05. SOFTWARE ENGINEERING PP AA F 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 22 P 06. OPERATING SYSTEM DESIGN LAB. TW 21 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 30 P C 19. SOFTWARE DESIGN LABORATORY 50 20 AA F 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 50 20 10. NETWORK LABORATORY 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 23 P TW 11. NETWORK LABORATORY 50 20 28 P C 25 10 19 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 575/1500, RESULT: FAILS ORDN. 1 MARKS: T80058528 CHAVAN SHRIKANT SHIVAJI , 71241756H , T80058528 , PICT , т80058528 MALAN 100 40 77 P C 100 40 63 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P PP PP 100 40 73 P C 15. PROGRAMMING PARADIGMS 100 40 65 P 03. COMPUTER NETWORK TECHNOLOGY 53 P 100 40 66 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P TW 38 P 50 20 44 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P C 50 20 34 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY OR 50 20 31 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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T80058529 DAHAWAD SUNIL NAMDEO				VA	NITA		, 71241757г , т80058529	, PIO	CT	,	т8005	852
01. OPERATING SYSTEM	PP	100	40	43	PC							
02. THEORY OF COMPUTATION	PP	100	40	46	Р							
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	57	РС							
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	Р							
05. SOFTWARE ENGINEERING	PP	100	40	40	РС							
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	18	РС							
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	29	Р							
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	18	РС							
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	25	Р							
10. NETWORK LABORATORY	TW	25	10	17	РС							
11. NETWORK LABORATORY	OR	50	20	11	F							
12. SOFT SKILLS LABORATORY	TW	25	10	19	РС							
FIRST TERM TOTAL = 363/750.												
DN. 1 MARKS :												
T80058530 DARDA MAYOOR MONISH					LPANA		, 71045410E , т80058530			-	T8005	
01. OPERATING SYSTEM	PP	100	_		РС		SYSTEM SOFTWARE PROGRAMMING	PP	100		43	
02. THEORY OF COMPUTATION	PP	100		AA			MANAGEMENT INFORMATION SYSTEMS	PP	100		41	
03. COMPUTER NETWORK TECHNOLOGY	PP		40	60	PC	15.	PROGRAMMING PARADIGMS	PP	100	40	55	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100		40	PC	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	30	F
05. SOFTWARE ENGINEERING	PP	100	40	53	PC	17.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	52	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	10	PC	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	AA	F	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	AA	F
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	11	PC	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	30	Р	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	AA	F
10. NETWORK LABORATORY	TW	25	10	13	PC	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	20	Р
11. NETWORK LABORATORY	OR	50	20	80	F							
12. SOFT SKILLS LABORATORY	TW	25	10	13	PC							
AND TOTAL = 571/1500, RESULT: FAILS	5											
DN. 1 MARKS :												
T80058532 DHAWALE PRACHI PRAMOD					ENA		, 71100784F , T80058532				 т8005	
01. OPERATING SYSTEM	PP	100	40		РС	13.	SYSTEM SOFTWARE PROGRAMMING	, PP	100	,	65	
02. THEORY OF COMPUTATION	PP	100			P C		MANAGEMENT INFORMATION SYSTEMS		100		58	
03. COMPUTER NETWORK TECHNOLOGY	PP	100			P C		PROGRAMMING PARADIGMS	PP	100		55	
04. DATBASE MANAGEMENT SYSTEMS	PP	100			PC	_	DESIGN & ANALYSIS OF ALGORITHMS		100		60	
05. SOFTWARE ENGINEERING	PP	100			PC		HUMAN COMPU.INTERACTION & USABI		100		40	
06. OPERATING SYSTEM DESIGN LAB.	TW	25			PC		SOFTWARE DESIGN LABORATORY	TW		20	31	
07. OPERATING SYSTEM DESIGN LAB.	PR	_	20	34			SOFTWARE DESIGN LABORATORY			20	36	
••	TW		10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.			20	30	
09. INFORMATION SYSTEMS DESIGN LAB.		_	20		P C		SOFTWARE DEVELOPMENT TOOLS LAB.			20	36	
					PC			_		20	37	
10. NETWORK LABORATORY	TW		10 20			۷۷.	SEMINAR AND TECHNICAL COMMUN.	TW	30	20	3/	۲
11. NETWORK LABORATORY	OR Tw		20		P C							
12. SOFT SKILLS LABORATORY	TW		10	19	РС							
AND TOTAL = 969/1500, RESULT: FIRST DN. 1 MARKS :	CLAS	5										

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NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,				-	-			REG. NO., PREVIOUS SEAT NO., C		-	EAT		
			-			-							
T80058533 DHEPLE ARCHANA HARIBHAU					ENA			, 71100785D , T80058533 ,				T8005	
01. OPERATING SYSTEM	PP	100		48				SYSTEM SOFTWARE PROGRAMMING	PP	100	40	46	
02. THEORY OF COMPUTATION	PP	100	40		РС			MANAGEMENT INFORMATION SYSTEMS	PP	100	40	56	
03. COMPUTER NETWORK TECHNOLOGY	PP 	100	40	64	P C	_		PROGRAMMING PARADIGMS	PP 	100	40	56	
04. DATBASE MANAGEMENT SYSTEMS	PP 	100	40	49	P C	_		DESIGN & ANALYSIS OF ALGORITHMS		100	40	57	
05. SOFTWARE ENGINEERING	PP	100	40	46	P C			HUMAN COMPU.INTERACTION & USABI.		100	40	55	
06. OPERATING SYSTEM DESIGN LAB.	TW		10	18			_	SOFTWARE DESIGN LABORATORY	TW		20	31	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	34	P C			SOFTWARE DESIGN LABORATORY	PR		20	30	
08. INFORMATION SYSTEMS DESIGN LAB.	TW		10	20				SOFTWARE DEVELOPMENT TOOLS LAB.			20	34	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	30				SOFTWARE DEVELOPMENT TOOLS LAB.	OR		20	28	
10. NETWORK LABORATORY	TW	25	10	18		2	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	38	Р
11. NETWORK LABORATORY	OR	50	20	25									
12. SOFT SKILLS LABORATORY	TW		10	20	PC								
GRAND TOTAL = $860/1500$, RESULT: HIGH	ER SEC	OND CL	ASS										
ORDN. 1 MARKS :													
T80058534 GAIKWAD NETRANJALI SHAM	RAO				HINI			, 71241758D , T80058534 ,				T8005	
01. OPERATING SYSTEM	PP	100			РС			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	64	
02. THEORY OF COMPUTATION	PP	100	40	55	РС	1	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	48	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	60	PC	1	15.	PROGRAMMING PARADIGMS	PP	100	40	63	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	63	PC	1	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	51	Р
05. SOFTWARE ENGINEERING	PP	100	40	60	PC	1	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	53	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	23	РС	1	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	39	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	38	РС	1	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	32	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	24	РС	2	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	44	РС	2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	42	Р
10. NETWORK LABORATORY	TW	25	10	24	РС	2	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	46	Р
11. NETWORK LABORATORY	OR	50	20	45	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	24	PС								
GRAND TOTAL = 1018/1500, RESULT: FIRST	Γ CLAS	S WITH	DIS	TINCT	TION								
ORDN. 1 MARKS :													
T80058535 GAIKWAD PIYUSH GHANASHYA	AΜ			VA	SUDHA			, 71100793E , T80058535 ,	PIC	Т	,	T8005	38535
01. OPERATING SYSTEM	PP	100	40	40	PC	1	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	31	F
02. THEORY OF COMPUTATION	PP	100	40	40	Р	1	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	48	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	41	РС	1	15.	PROGRAMMING PARADIGMS	PP	100	40	43	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	1	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	45	Р
05. SOFTWARE ENGINEERING	PP	100	40	48	РС	1	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	47	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	10	РС	1	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	31	РС	1	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	30	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	15	РС	2	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	20	Р	2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	04	F
10. NETWORK LABORATORY	TW	25	10	14	РС	2	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	30	Р
11. NETWORK LABORATORY	OR	50	20	30	Р								
12. SOFT SKILLS LABORATORY	TW	25	10	16	РС								
GRAND TOTAL = 663/1500, RESULT: FAILS	6 A.T.	K.T.											
ORDN. 1 MARKS :													

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (419)

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 , T80058536 , PICT PRAMILA T80058536 GANGARDE MAYURI MUKUND , 71100796к , т80058536 13. SYSTEM SOFTWARE PROGRAMMING PP 01. OPERATING SYSTEM 100 40 62 P C 100 40 45 P 100 40 46 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P 02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY 100 40 61 P C 100 40 50 P PP 15. PROGRAMMING PARADIGMS PР 100 40 40 P C 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 100 40 57 P PP 17. HUMAN COMPULINTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 35 P 18. SOFTWARE DESIGN LABORATORY TW TW 25 P 07. OPERATING SYSTEM DESIGN LAB. 50 20 25 P C 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 34 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 24 P C 50 20 11. NETWORK LABORATORY OR 23 P C 25 10 24 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 870/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058537 GAWANDE ANAGHA ARVIND , T80058537 , PICT , T80058537 MAYA , 71100800M 100 40 52 P C 100 40 53 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 45 P C 100 40 100 40 57 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 100 40 03. COMPUTER NETWORK TECHNOLOGY 50 P C 15. PROGRAMMING PARADIGMS 47 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 67 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 51 P 100 40 05. SOFTWARE ENGINEERING 52 P C 100 40 46 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 23 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 31 P 50 20 30 P 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. 37 P 11. NETWORK LABORATORY 50 20 25 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 855/1500, RESULT: HIGHER SECOND CLASS RESULT RESERVED FOR BKLG ORDN. 1 MARKS: T80058538 GHODAKE PRAJAKTA DHANANJAY SWATI , 71100802H , T80058538 , PICT , T80058538 100 40 51 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 45 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 47 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 31 F PP PP 100 40 40 P C 15. PROGRAMMING PARADIGMS 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P C 100 40 49 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 30 P TW 33 P 50 20 38 P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 18 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 24 P C 50 20 09 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 35 P 11. NETWORK LABORATORY OR 50 20 20 P C 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 714/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (420)

·				-	-		REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. KS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER	
T80058539 GHODE AMAR PRADEEPKUMAR 01. OPERATING SYSTEM	PP	100	40		NDHU P C	12	, 71045436J , T80058539 , PICT , T80058 SYSTEM SOFTWARE PROGRAMMING PP 100 40 46	
02. THEORY OF COMPUTATION		100	40	40		_	MANAGEMENT INFORMATION SYSTEMS PP 100 40 AA	
	PP	100	40		P C		PROGRAMMING PARADIGMS PP 100 40 50	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	_	PC		DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 AA	
05. SOFTWARE ENGINEERING		100			PC		HUMAN COMPU.INTERACTION & USABI. PP 100 40 42	
••	TW	25	10	_	PC		SOFTWARE DESIGN LABORATORY TW 50 20 20	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	00		_	SOFTWARE DESIGN LABORATORY PR 50 20 AA	
08. INFORMATION SYSTEMS DESIGN LAB.		25			P C	_	SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20	
09. INFORMATION SYSTEMS DESIGN LAB.		50	20	22	_		SOFTWARE DEVELOPMENT TOOLS LAB. IN 30 20 20 SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 AA	
10. NETWORK LABORATORY	TW	25			P C		SEMINAR AND TECHNICAL COMMUN. TW 50 20 21	-
11. NETWORK LABORATORY	OR	50	20	28		۷۷.	SEMINAR AND TECHNICAL COMMON. TW 30 20 21	7
		25			P C			
			10	13	PC		DECILIT DECEDVED FOR	DVI (
GRAND TOTAL = 543/1500, RESULT: FAIL: ORDN. 1 MARKS :	5 A.I.I	X. I .					RESULT RESERVED FOR	SKL
T80058540 GHODESWAR MAYUR DEEPAK					 TNAPRA		, 71241759B , T80058540 , PICT , T80058	
01. OPERATING SYSTEM	PP	100	40		P C	13	SYSTEM SOFTWARE PROGRAMMING PP 100 40 71	
02. THEORY OF COMPUTATION	PP	100	40		PC	_	MANAGEMENT INFORMATION SYSTEMS PP 100 40 58	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		PC		PROGRAMMING PARADIGMS PP 100 40 54	
	PP	100	40		PC	_	DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 56	
05. SOFTWARE ENGINEERING	PP	100	40		PC	_	HUMAN COMPU.INTERACTION & USABI. PP 100 40 56	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10		PC		SOFTWARE DESIGN LABORATORY TW 50 20 36	
07. OPERATING SYSTEM DESIGN LAB.	PR	50			PC		SOFTWARE DESIGN LABORATORY PR 50 20 26	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25			P C	_	SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36	
09. INFORMATION SYSTEMS DESIGN LAB.		50		35			SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 27	
10. NETWORK LABORATORY	TW	25			P C		SEMINAR AND TECHNICAL COMMUN. TW 50 20 33	-
11. NETWORK LABORATORY	OR	50	20	27		۷۷.	SEMINAR AND TECHNICAL COMMON. TW 30 20 33	r
12. SOFT SKILLS LABORATORY	TW	25			P C			
GRAND TOTAL = 927/1500, RESULT: FIRST			10	20	PC			
ORDN. 1 MARKS:	I CLAS	3						
T80058541 GHODKE AMRUTA PRAKASH				JY	OTI		, 71241760F , T80058541 , PICT , T80058	541
01. OPERATING SYSTEM	PP	100	40	79	РС	13.	SYSTEM SOFTWARE PROGRAMMING PP 100 40 69	Р
02. THEORY OF COMPUTATION	PP	100	40	66	РС	14.	MANAGEMENT INFORMATION SYSTEMS PP 100 40 58	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	68	PC	15.	PROGRAMMING PARADIGMS PP 100 40 67	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	62	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 64	Р
05. SOFTWARE ENGINEERING	PP	100	40	58	РС	17.	HUMAN COMPU.INTERACTION & USABI. PP 100 40 62	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	23	PC	18.	SOFTWARE DESIGN LABORATORY TW 50 20 41	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	40	РС	19.	SOFTWARE DESIGN LABORATORY PR 50 20 38	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	24	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	45	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 42	Р
10. NETWORK LABORATORY	TW	25	10	22	РС	22.	SEMINAR AND TECHNICAL COMMUN. TW 50 20 44	Ρ
11. NETWORK LABORATORY	OR	50	20	45	P C			
12. SOFT SKILLS LABORATORY	TW	25	10	24	P C			
GRAND TOTAL = 1084/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION			
ORDN. 1 MARKS :								

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (421)

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 , T80058542 , PICT MANJU , 71100807J T80058542 GOENKA PALAK DILIP , T80058542 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 52 P C 100 40 64 P PP 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 02. THEORY OF COMPUTATION 100 40 61 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 61 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 64 P C 100 40 55 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 100 40 63 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 17 P C 50 20 29 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 20 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 10. NETWORK LABORATORY TW 17 P C 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 905/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058543 GUJRATHI DHANESH NARESH , T80058543 , PICT , T80058543 JYOTI , 71100811G 100 40 73 P C 100 40 68 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 PP 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 62 P 100 40 61 P 03. COMPUTER NETWORK TECHNOLOGY 68 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 61 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 60 P 100 40 55 P 05. SOFTWARE ENGINEERING 55 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 22 P C 39 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 50 20 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 11. NETWORK LABORATORY 50 20 41 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058544 GUTTE ASHWINI ASHOKRAO SUNANDA , 71100815к , Т80058544 , РІСТ , Т80058544 100 40 49 P C 100 40 57 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 51 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P PP 100 40 61 P C 15. PROGRAMMING PARADIGMS 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 49 P 54 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 54 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P TW 36 P 50 20 31 P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 50 20 28 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 26 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 872/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (422)

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 , T80058545 , PICT , 71100816н T80058545 HARAL SMITA DATTATRAYA SARITA , T80058545 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 71 P C 100 40 71 P PP PP 100 40 67 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P 02. THEORY OF COMPUTATION 100 40 67 P C 100 40 62 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 57 P C 100 40 69 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 40 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 30 P C 50 20 35 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 10. NETWORK LABORATORY TW 50 20 37 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058546 JADHWANI KANCHAN OMPRAKASH , T80058546 , PICT , T80058546 NIRMALAL , 71100824J 100 40 75 P C 100 40 65 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 51 P C 100 40 14. MANAGEMENT INFORMATION SYSTEMS PP 61 P PΡ 100 40 66 P 03. COMPUTER NETWORK TECHNOLOGY 66 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 56 P 100 40 05. SOFTWARE ENGINEERING 56 P C 100 40 67 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 32 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 39 P 11. NETWORK LABORATORY 50 20 38 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058547 JAIN BHUSHAN SUMATILAL MANISHA , 71100826E , T80058547 , PICT , т80058547 100 40 76 P C 100 40 69 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 72 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 64 P PP 100 40 69 P C 15. PROGRAMMING PARADIGMS 100 40 59 P 03. COMPUTER NETWORK TECHNOLOGY PP 62 P 100 40 70 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 64 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P TW 30 P 50 20 35 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P C 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 36 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 1043/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (423)

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 , T80058548 , PICT T80058548 JAIPURIA ROHIT SHARADKUMAR AMITA , 71100828M , т80058548 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 40 P C 100 40 41 P PP 02. THEORY OF COMPUTATION 100 40 41 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 100 40 45 P C 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 43 P C 100 40 42 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 42 P C 100 40 40 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 50 20 35 P 18. SOFTWARE DESIGN LABORATORY TW TW 22 P 07. OPERATING SYSTEM DESIGN LAB. 50 20 50 20 PR AA F 19. SOFTWARE DESIGN LABORATORY 25 10 18 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 10. NETWORK LABORATORY TW 19 P C 50 20 28 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 712/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058549 JAMBHULKAR SAYALI SUNIL , T80058549 , PICT , T80058549 SHUBHAANGI , 71100829к 66 P C 100 40 68 P 01. OPERATING SYSTEM 100 40 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 49 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 63 P 100 40 73 P C 60 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 54 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 67 P 100 40 56 P 05. SOFTWARE ENGINEERING 56 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 20 P C 37 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 11. NETWORK LABORATORY 50 20 39 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 993/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058550 JOSHI AKHIL NIRANJAN NEHA , 71100833H , T80058550 , PICT , T80058550 100 40 74 P C 100 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 61 P PP 100 40 69 P C 15. PROGRAMMING PARADIGMS 100 40 62 P 03. COMPUTER NETWORK TECHNOLOGY PP 59 P 100 40 68 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 54 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 59 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 35 P TW 33 P 50 20 44 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 18 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 33 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY OR 50 20 39 P C 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 998/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (424)

OTHER LINES: HEAD OF PASSING,		,	,		, 100	,	, .,,,,		05 6/11		•	
-80058551 KABRE AMEYA ATUL					NGALA		, 71100838ј , т80058551	, PI		,	T8005	
1. OPERATING SYSTEM	PP	100	40		PС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	74	
2. THEORY OF COMPUTATION	PP	100	40		PС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	54	
3. COMPUTER NETWORK TECHNOLOGY	PP	100	40		PC		PROGRAMMING PARADIGMS	PP	100	40	57	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	57	PС		DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	58	
)5. SOFTWARE ENGINEERING	PP	100	40	59	РС		HUMAN COMPU.INTERACTION & USABI	. PP	100	40	60	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24	РС	_	SOFTWARE DESIGN LABORATORY	TW	50	20	42	
7. OPERATING SYSTEM DESIGN LAB.	PR	50	20	37	PC		SOFTWARE DESIGN LABORATORY	PR	50	20	44	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23	PC	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	
9. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	43	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	43	
.O. NETWORK LABORATORY	TW	25	10	24	PC	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	48	F
1. NETWORK LABORATORY	OR	50	20	45	PC							
.2. SOFT SKILLS LABORATORY	TW	25	10	23	PC							
AND TOTAL = $1044/1500$, RESULT: FIRST	CLASS	WITH	DIS	TINCT	ION							
DN. 1 MARKS :												
												•
-80058552 KADAM CHIRAG RAM				AF	PSARA		, 71100839G , т80058552	, PI	CT	,	T8005	58
1. OPERATING SYSTEM	PP	100	40	76	PC	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	73	
2. THEORY OF COMPUTATION	PP	100	40	61	PC	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	60	
3. COMPUTER NETWORK TECHNOLOGY	PP	100	40	68	PC	15.	PROGRAMMING PARADIGMS	PP	100	40	68	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	53	PC	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	62	
5. SOFTWARE ENGINEERING	PP	100	40	65	РС	17.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	64	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24	PC	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	42	l
7. OPERATING SYSTEM DESIGN LAB.	PR	50	20	42	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	45	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	22	PC	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	
9. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	38	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	44	
.O. NETWORK LABORATORY	TW	25	10	19	PC	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	48	
1. NETWORK LABORATORY	OR	50	20	43	PC							
.2. SOFT SKILLS LABORATORY	TW	25	10	23	PC							
AND TOTAL = $1085/1500$, RESULT: FIRST	CLASS	WITH	DIS	TINCT	ION							
DN. 1 MARKS :												
-80058553 KAHATE SAUMITRA SHYAMKAN	IT			JY	OTI		, 71100841J , T80058553	, PI	CT	,	т8005	58
1. OPERATING SYSTEM	PP	100	40	74	PС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	69	
2. THEORY OF COMPUTATION	PP	100	40	64	PC	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	56	
3. COMPUTER NETWORK TECHNOLOGY	PP	100	40	69	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	62	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	61	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	59	
5. SOFTWARE ENGINEERING	PP	100	40	60	РС	17.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	61	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	21	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	43	
7. OPERATING SYSTEM DESIGN LAB.	PR	50	20	40	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	36	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	22	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	
9. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	39	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	37	
O. NETWORK LABORATORY	TW	25	10	23	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	36	
1. NETWORK LABORATORY	OR	50	20	40	РС							
.2. SOFT SKILLS LABORATORY	TW	25	10	22	РС							
AND TOTAL = $1036/1500$, RESULT: FIRST												

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058554 , PICT T80058554 KAUTHALE TRUPTI SAMPAT JAYASHRI , 71100853в , T80058554 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 56 P C 100 40 69 P PP PP 100 40 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 60 P 02. THEORY OF COMPUTATION 100 40 63 P C 100 40 67 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 62 P C 100 40 59 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 62 P C 100 40 53 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 50 20 36 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 35 P C 50 20 30 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 50 20 20 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 969/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058555 KHADKIWALA HATIM JAINUDDIN , T80058555 , PICT , T80058555 MASUMA , 71100856G 100 40 67 P C 100 40 72 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 47 P PP 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 70 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 60 P 100 40 59 P 04. DATBASE MANAGEMENT SYSTEMS PP 55 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 59 P C 51 P 05. SOFTWARE ENGINEERING PP 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 44 P 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 46 P C 19. SOFTWARE DESIGN LABORATORY 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 46 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 48 P 11. NETWORK LABORATORY 50 20 46 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1066/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058556 KHADSE MAYUR DILIP PRAMILA , 71100857E , T80058556 , PICT , T80058556 100 40 48 P C 100 40 58 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 42 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 46 P PP 100 40 53 P C 15. PROGRAMMING PARADIGMS 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY PP 53 P 100 40 41 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 05. SOFTWARE ENGINEERING PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 30 P TW 20 P 50 20 40 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 34 P 10. NETWORK LABORATORY 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. 50 20 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY 25 10 17 P C TW GRAND TOTAL = 798/1500, RESULT: SECOND CLASS RESULT RESERVED FOR BKLG

ORDN. 1 MARKS:

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DATE: 27 JULY 2013	CENTI	KE . P	UNE .	TN211	IUIE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	19	(4	26)
NOTE: FIRST LINE : SEAT NO., NAME (-	-			•				
·			-			•	KS OBTAINED, P/F:PASS/FAIL, C:P					
T90059557 VIAN BUOATVA TORAL												
T80058557 KHAN RUQAIYA IQBAL	DD	100	40	_	IAHEEN		, 71100860E , T80058557 ,			•	г8005 71	
	PP	100			P C		SYSTEM SOFTWARE PROGRAMMING		100	40	71 45	
02. THEORY OF COMPUTATION	PP	100	40		P C		MANAGEMENT INFORMATION SYSTEMS		100	40	45	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		P C	_	PROGRAMMING PARADIGMS		100	40	56	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		P C		DESIGN & ANALYSIS OF ALGORITHMS		100	40	62	
05. SOFTWARE ENGINEERING	PP	100	40		PC		HUMAN COMPU.INTERACTION & USABI.		100	40	52	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10		P C		SOFTWARE DESIGN LABORATORY	TW	50	20	41	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20		P C		SOFTWARE DESIGN LABORATORY	PR		20	45	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.		50		41	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	46			SOFTWARE DEVELOPMENT TOOLS LAB.	OR		20	39	
10. NETWORK LABORATORY	TW	25	10		РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20		РС							
12. SOFT SKILLS LABORATORY	TW		10		РС							
GRAND TOTAL = $1035/1500$, RESULT: FIRST	CLAS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												
T80058558 KODITKAR POOJA NAMDEO				JY	OTI		, 71241761D , T80058558 ,	PICT		, -	г8005	8558
01. OPERATING SYSTEM	PP	100	40	68	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	64	Р
02. THEORY OF COMPUTATION	PP	100	40	51	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	45	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	60	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	59	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	60	Р
05. SOFTWARE ENGINEERING	PP	100	40	67	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	49	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	23	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	42	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	25	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	39	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	34	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	37	Р
10. NETWORK LABORATORY	TW	25	10	24	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45	Р
11. NETWORK LABORATORY	OR	50	20	37	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	23	РС							
GRAND TOTAL = 983/1500, RESULT: FIRST	CLAS	S										
ORDN. 1 MARKS :												
T80058559 KOSHTI ANUJA RAMESH				MΔ	NGAL		, 71045485G , т80058559 ,	PICT		, -	г8005	8559
01. OPERATING SYSTEM	PP	100	40	46	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	61	Р
02. THEORY OF COMPUTATION	PP	100	40	40	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	54	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	45	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	61	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	55	Р
05. SOFTWARE ENGINEERING	PP	100	40	52	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	50	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	20	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	34	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	08	F	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	20	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW		10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.		50		31	
09. INFORMATION SYSTEMS DESIGN LAB.			20	32			SOFTWARE DEVELOPMENT TOOLS LAB.		50		30	
10. NETWORK LABORATORY	TW	25	10		P C		SEMINAR AND TECHNICAL COMMUN.	TW	50		32	
11. NETWORK LABORATORY	OR	50	20		P C			-	- J	_ ~		-
12. SOFT SKILLS LABORATORY	TW	25	10		PC							
GRAND TOTAL = 802/1500, RESULT: FAILS				_0				RESULT	RFS	FRVFI) FOR	BKIG
ORDN. 1 MARKS :								KESSET		v _L	- 1 010	DILLO
CASITI I PURING I												

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (427)

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 , T80058560 , PICT , 71100872J T80058560 KULKARNI MITALI SUHAS RUPA , т80058560 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 66 P C 100 40 72 P PP 100 40 54 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 48 P 02. THEORY OF COMPUTATION 100 40 63 P C 100 40 65 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 58 P C 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 48 P C 100 40 50 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 40 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 27 P C 50 20 39 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 50 20 38 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 974/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058561 LAGWANKAR NIKHIL KISHOR , T80058561 , PICT RASHMI , 71100878н , т80058561 100 40 73 P C 100 40 70 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 51 P C 100 40 56 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 67 P C 15. PROGRAMMING PARADIGMS 100 40 63 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 48 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 60 P 100 40 55 P 05. SOFTWARE ENGINEERING 54 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 46 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 46 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 46 P 11. NETWORK LABORATORY 50 20 44 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058562 LUV VARMA **PARVEEN** , 71100884B , T80058562 , PICT , T80058562 100 40 71 P C 100 40 74 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 58 P PP 100 40 79 P C 15. PROGRAMMING PARADIGMS 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 71 P C 100 40 61 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 60 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 69 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P TW 40 P 50 20 35 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 11. NETWORK LABORATORY OR 50 20 36 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 1078/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058563 , PICT VIJAYA T80058563 MADGULWAR AMIT ASHOK , 71100886J , т80058563 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 81 P C 100 40 74 P PP 100 40 67 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P 02. THEORY OF COMPUTATION 100 40 72 P C 100 40 67 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 69 P C 100 40 62 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 63 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 42 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 40 P C 50 20 39 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 10. NETWORK LABORATORY TW 50 20 34 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1091/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058564 MAHAJAN DEEPIKA UDDHAV , T80058564 , PICT , T80058564 MALATI , 71241762в 100 40 65 P C 100 40 74 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 47 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 64 P 100 40 71 P 03. COMPUTER NETWORK TECHNOLOGY 69 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P 100 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 59 P 05. SOFTWARE ENGINEERING 100 40 PP 25 10 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 34 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 50 20 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 11. NETWORK LABORATORY 50 20 31 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058565 MAHARSHI PAYAL VIJAY NIRMALA , 71241763L , T80058565 , PICT , T80058565 100 40 53 P C 100 40 73 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 55 P PP 100 40 62 P C 15. PROGRAMMING PARADIGMS 100 40 61 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 56 P C 100 40 66 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 51 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P TW 50 20 35 P C 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 11. NETWORK LABORATORY OR 50 20 41 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 983/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (429)

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 , T80058566 , PICT PREETI T80058566 MANSI MATHUR , 71100890G , т80058566 54 P C 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 100 40 69 P PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 49 P 02. THEORY OF COMPUTATION 100 40 60 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 61 P 100 40 50 P C 100 40 61 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 100 40 53 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 32 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 30 P 50 20 40 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 29 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 24 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. 50 20 37 P 10. NETWORK LABORATORY TW 17 P C TW 50 20 11. NETWORK LABORATORY OR 22 P C 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 874/1500, RESULT: HIGHER SECOND CLASS RESULT RESERVED FOR BKLG ORDN. 1 MARKS: T80058567 MANTRI ANKIT JAGDISH , T80058567 , PICT SANGITA , 71100891E , т80058567 60 P C 100 40 63 P 01. OPERATING SYSTEM 100 40 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 PP 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 58 P 100 40 03. COMPUTER NETWORK TECHNOLOGY 64 P C 15. PROGRAMMING PARADIGMS 100 40 48 P 100 40 59 P 04. DATBASE MANAGEMENT SYSTEMS PP 57 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 51 P 05. SOFTWARE ENGINEERING 49 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 22 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 44 P C 19. SOFTWARE DESIGN LABORATORY 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 44 P 11. NETWORK LABORATORY 50 20 45 P C 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 978/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058568 MATHANGI KRISHNAMURTHI K JEYANTHY , 71100892C , T80058568 , PICT , T80058568 100 40 79 P C 100 40 73 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 61 P PP 100 40 71 P C 15. PROGRAMMING PARADIGMS 100 40 71 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 66 P C 100 40 68 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P 05. SOFTWARE ENGINEERING PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P TW 45 P 50 20 46 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 47 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY OR 50 20 44 P C 12. SOFT SKILLS LABORATORY 25 10 24 P C TW GRAND TOTAL = 1112/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (430)

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 , T80058569 , PICT T80058569 MATNANI PRIYA SHIVADAS UPASANA , 71100893м , т80058569 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 73 P C 100 40 76 P PP 100 40 73 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P 02. THEORY OF COMPUTATION 100 40 77 P C 100 40 72 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 68 P C 100 40 65 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 68 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 43 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 44 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 24 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 10. NETWORK LABORATORY TW 50 20 11. NETWORK LABORATORY OR 44 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1124/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058570 MONGA MANPREET KAUR DARSHAN SINGH , T80058570 , PICT GURPREET KAUR , 71100898в , т80058570 57 P C 100 40 61 P 01. OPERATING SYSTEM 100 40 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 55 P PP 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY 65 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 49 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 42 P 05. SOFTWARE ENGINEERING PP 55 P C 100 40 25 10 20 P C 36 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 39 P C 19. SOFTWARE DESIGN LABORATORY 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 29 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 35 P 11. NETWORK LABORATORY 50 20 35 P C 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 932/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058571 MORE SWATI ANNARAO ANITA , 71241764J , T80058571 , PICT , T80058571 100 40 68 P C 100 40 66 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 71 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 58 P PP PP 100 40 70 P C 15. PROGRAMMING PARADIGMS 100 40 71 P 03. COMPUTER NETWORK TECHNOLOGY 62 P 100 40 69 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 67 P PP 67 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 46 P TW 50 20 40 P C 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 24 P C 50 20 46 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 44 P C 50 20 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY 25 10 24 P C TW GRAND TOTAL = 1107/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (431)

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 , T80058572 , PICT PRITI T80058572 MULCHANDANI POOJA OM , 71100901F , T80058572 13. SYSTEM SOFTWARE PROGRAMMING PP 01. OPERATING SYSTEM 100 40 56 P C 100 40 59 P 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 02. THEORY OF COMPUTATION 100 40 51 P C 100 40 41 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 44 P C 100 40 51 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 33 P 18. SOFTWARE DESIGN LABORATORY TW TW 35 P 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P 50 20 37 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 10. NETWORK LABORATORY TW 21 P C 50 20 11. NETWORK LABORATORY OR 23 P C 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 842/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058573 MULLA ASMA MUSA , T80058573 , PICT , T80058573 RABIYA , 71134970D 100 40 54 P C 100 40 68 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 58 P 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY 60 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 45 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 62 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 54 P 05. SOFTWARE ENGINEERING 59 P C 100 40 PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 18 P C 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 30 P 11. NETWORK LABORATORY 50 20 24 P C 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 880/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058574 MUPADE PRIYA SHIVAJI KANTABAI , 71241765G , T80058574 , PICT , T80058574 100 40 52 P C 100 40 53 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 49 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P PP 100 40 47 P C 15. PROGRAMMING PARADIGMS 100 40 57 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 51 P C 100 40 51 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P TW 20 P 50 20 25 P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 16 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P 50 20 24 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 27 P 11. NETWORK LABORATORY OR 50 20 35 P 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 833/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (432)

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 , T80058575 , PICT T80058575 MUTHA VINITA VINOD SUREKHA , 71100904L , T80058575 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 49 P C 100 40 56 P PP 100 40 42 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P 02. THEORY OF COMPUTATION 100 40 49 P C 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 47 P C 100 40 44 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 16 P C 50 20 23 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 20 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 50 20 40 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 26 P 10. NETWORK LABORATORY TW 50 20 34 P C 11. NETWORK LABORATORY OR 25 10 16 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 805/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80058576 NAIK RASHMI BHARAT , T80058576 , PICT , T80058576 MEENA , 71100907E 100 40 51 P 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 51 P PP 43 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P 03. COMPUTER NETWORK TECHNOLOGY 51 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 49 P 04. DATBASE MANAGEMENT SYSTEMS PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 74 P 05. SOFTWARE ENGINEERING 56 P C 100 40 PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 18 P C 18. SOFTWARE DESIGN LABORATORY 50 20 34 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 27 P C 19. SOFTWARE DESIGN LABORATORY 50 20 26 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 40 P 11. NETWORK LABORATORY 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 867/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058577 NARAD POONAM DEEPAK VIDYA , 71100911C , T80058577 , PICT , T80058577 100 40 54 P C 100 40 57 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 65 P PP PP 100 40 55 P C 15. PROGRAMMING PARADIGMS 100 40 68 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P C 100 40 66 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 61 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 28 P TW 20 P 50 20 27 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 22 P C 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 858/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (433)

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING				-				_		-			
T80058578 NARANG KARISHMA KISHOR					 JNITA			, т80058578 ,				 г8005	 58578
01. OPERATING SYSTEM	PP	100	40	74	РС	13	SYSTEM SOFTWARE P	ROGRAMMING	PP	100	40	56	Р
02. THEORY OF COMPUTATION	PP	100	40	62	PΟ	14	MANAGEMENT INFORM	MATION SYSTEMS	PP	100	40	64	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	ΡC	15	PROGRAMMING PARAD	IGMS	PP	100	40	59	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	62	РC	16	DESIGN & ANALYSIS	OF ALGORITHMS	PP	100	40	51	Р
05. SOFTWARE ENGINEERING	PP	100	40	64	РC	17	HUMAN COMPU.INTER	ACTION & USABI.	PP	100	40	70	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	18	РC	18	SOFTWARE DESIGN L	.ABORATORY	TW	50	20	27	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	31	PΟ	19	SOFTWARE DESIGN L	.ABORATORY	PR	50	20	25	Р
08. INFORMATION SYSTEMS DESIGN LAB	. TW	25	10	19	PΟ	20	SOFTWARE DEVELOPM	IENT TOOLS LAB.	TW	50	20	35	Р
09. INFORMATION SYSTEMS DESIGN LAB	. OR	50	20	40	РС	21	SOFTWARE DEVELOPM	IENT TOOLS LAB.	OR	50	20	30	Р
10. NETWORK LABORATORY	TW	25	10	18	РС	22	SEMINAR AND TECHN	IICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20	40	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	18	РС								
GRAND TOTAL = 968/1500, RESULT: FIR	ST CLAS	S											
ORDN. 1 MARKS :													
T80058579 NEVATIA SAKSHI SUNIL					 NJU		, 71100916D		 PI(Т	• •	 г8005	 :8579
01. OPERATING SYSTEM	PP	100	40		P C	13	SYSTEM SOFTWARE P		PP	100	, 40	64	
02. THEORY OF COMPUTATION	PP	100	40	56			MANAGEMENT INFORM		PP	100	40	62	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	61			PROGRAMMING PARAD		PP	100	40	58	' P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	63		_	DESIGN & ANALYSIS		PP	100	40	59	r P
05. SOFTWARE ENGINEERING	PP	100	40	65			HUMAN COMPU.INTER			100	40	68	r P
		25	10	21			SOFTWARE DESIGN L			50	20	33	P
	TW		-				SOFTWARE DESIGN L		TW		_		-
07. OPERATING SYSTEM DESIGN LAB.	PR	50 25	20	32					PR	50 50	20	40 35	Р
08. INFORMATION SYSTEMS DESIGN LAB			10	21			SOFTWARE DEVELOPM		TW		20		Р
09. INFORMATION SYSTEMS DESIGN LAB		50	20	37			SOFTWARE DEVELOPM		OR	50	20	32	P
10. NETWORK LABORATORY	TW	25	10		PC		SEMINAR AND TECHN	IICAL COMMON.	TW	30	20	40	Р
11. NETWORK LABORATORY	OR	50	20		PC								
12. SOFT SKILLS LABORATORY	TW		10	21	PC								
GRAND TOTAL = 989/1500, RESULT: FIR ORDN. 1 MARKS :	SI CLAS	S											
T80058580 OKA TANVI VISHWAS					EDHA		, 71100918L	,	PIC		-	г8005	
01. OPERATING SYSTEM	PP	100			PC		SYSTEM SOFTWARE P	ROGRAMMING	PP	100	40	71	
02. THEORY OF COMPUTATION	PP	100	40	73	PC	14	MANAGEMENT INFORM	NATION SYSTEMS	PP	100	40	68	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	71	PC	15	PROGRAMMING PARAD	DIGMS	PP	100	40	66	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	64	PC	16	DESIGN & ANALYSIS	OF ALGORITHMS	PP	100	40	66	Р
05. SOFTWARE ENGINEERING	PP	100	40	65	PC	17	HUMAN COMPU.INTER	ACTION & USABI.	PP	100	40	63	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	23	PC	18	SOFTWARE DESIGN L	.ABORATORY	TW	50	20	38	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	29	PC	19	SOFTWARE DESIGN L	.ABORATORY	PR	50	20	42	Р
08. INFORMATION SYSTEMS DESIGN LAB	. TW	25	10	19	PC	20	SOFTWARE DEVELOPM	IENT TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LAB	. OR	50	20	40	PC	21	SOFTWARE DEVELOPM	IENT TOOLS LAB.	OR	50	20	21	Р
10. NETWORK LABORATORY	TW	25	10	17	PΟ	22	SEMINAR AND TECHN	IICAL COMMUN.	TW	50	20	38	Р
11. NETWORK LABORATORY	OR	50	20	41	PΟ								
12. SOFT SKILLS LABORATORY	TW	25	10	17	PΟ								
GRAND TOTAL = 1049/1500, RESULT: FIR	ST CLAS	S WITH	DIS	TINC	TION								

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (434)

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE	, MC	THER	, PERMANI	ENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE	, S	EAT	NO.	
T80058581 OSWAL DARSHAN MANISH					EETA			, 71100919ј , т80058581 ,				T8005	
01. OPERATING SYSTEM	PP	100	40		РС			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	65	
02. THEORY OF COMPUTATION	PP	100	40	69				MANAGEMENT INFORMATION SYSTEMS	PP	100	40	66	
03. COMPUTER NETWORK TECHNOLOGY	PP 	100	40	62			_	PROGRAMMING PARADIGMS	PP 	100	40	53	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	55	PC			DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	57	
05. SOFTWARE ENGINEERING	PP — .	100	40	55	P C	-		HUMAN COMPU.INTERACTION & USABI.		100	40	61	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	23	PC		_	SOFTWARE DESIGN LABORATORY	TW	50	20	46	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	33	PC			SOFTWARE DESIGN LABORATORY	PR	50		40	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	22	PC			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	43	PC	_		SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	
10. NETWORK LABORATORY	TW	25	10		P C	4	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	47	Р
11. NETWORK LABORATORY	OR	50	20	_	P C								
12. SOFT SKILLS LABORATORY	TW	25	10		P C								
GRAND TOTAL = 1023/1500, RESULT: FIRST	CLASS	MTIH	DIS	I INC I	TON								
ORDN. 1 MARKS :													
T00050502 DACAD NTLECH DADAT							• •	711000227		 .		 -000E	0.00
T80058582 PAGAR NILESH DADAJI	DD	100	40		OGITA		1 2	, 71100922J , T80058582 ,				T8005	
01. OPERATING SYSTEM	PP	100	40	_	PC			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	57	
02. THEORY OF COMPUTATION	PP PP	100 100	40 40	51 72				MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	PP	100 100	40 40	54 61	
03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS	PP PP	100	40	63	PC		_	DESIGN & ANALYSIS OF ALGORITHMS	PP PP	100	40	57	
05. SOFTWARE ENGINEERING	PP PP	100	40	67				HUMAN COMPU.INTERACTION & USABI.		100	40	63	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	23	PC	-		SOFTWARE DESIGN LABORATORY	TW	50	20	38	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	36	PC			SOFTWARE DESIGN LABORATORY	PR	50	20	39	P
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23	PC			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	38	PC	_		SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50		35	
10. NETWORK LABORATORY	TW	25			PC			SEMINAR AND TECHNICAL COMMUN.	TW		20	36	
11. NETWORK LABORATORY	OR		20		PC	4	<i>.</i> .	SEMINAN AND TECHNICAL COMMON.	1 00	30	20	30	ı
12. SOFT SKILLS LABORATORY	TW		10		PC								
GRAND TOTAL = 998/1500, RESULT: FIRST		_			_								
ORDN. 1 MARKS :	CL/133	W ±111	D1 3	1 11101	1011								
T80058583 PANDAY PRASHANT RAMDHARA	SH				SHA			, 71100925С , т80058583 ,	PIC		,	т8005	
01. OPERATING SYSTEM	PP	100	40	66	PС	-	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	64	Р
02. THEORY OF COMPUTATION	PP	100	40	63	PС	-	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	63	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	-	PС		-	PROGRAMMING PARADIGMS	PP	100	40	67	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	62	PС	-	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	63	
05. SOFTWARE ENGINEERING	PP	100	40	-	PС	-	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100		65	
06. OPERATING SYSTEM DESIGN LAB.	TW		10	20		-	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	32	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20		PС		19.	SOFTWARE DESIGN LABORATORY	PR	50	20	38	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	_	10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	_	38	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	43	PС	Ž	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	39	
10. NETWORK LABORATORY	TW	25	10	18			22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR	50	20	38	PС								
12. SOFT SKILLS LABORATORY	TW	25			PС								
GRAND TOTAL = $1013/1500$, RESULT: FIRST	CLASS	WITH	DIS	TINCT	TION								
ORDN. 1 MARKS :													

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058584 , PICT , 71241766E T80058584 PANDIT SNEHALATA GANAPATI SHOBHA , T80058584 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 70 P C 100 40 69 P PP 02. THEORY OF COMPUTATION 100 40 73 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 71 P 100 40 72 P C 100 40 71 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 56 P C 100 40 60 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 72 P C 100 40 68 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 50 20 43 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 44 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 10. NETWORK LABORATORY TW 24 P C 50 20 33 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1114/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058585 PARSE JYOTI SHRIKRISHNA , T80058585 , PICT , T80058585 AMBIKA , 71241767C 100 40 77 P C 100 40 69 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 PP 65 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 64 P 100 40 72 P 03. COMPUTER NETWORK TECHNOLOGY 69 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 56 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 67 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 05. SOFTWARE ENGINEERING 63 P C 100 40 68 P PP 25 10 23 P C 22 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 35 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 26 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 34 P 11. NETWORK LABORATORY 50 20 23 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 992/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058586 PATEL MANISH UTTAM KAILAS , 71100933D , T80058586 , PICT , T80058586 100 40 80 P C 100 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 64 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 61 P PP 100 40 66 P C 15. PROGRAMMING PARADIGMS 100 40 72 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 69 P C 100 40 66 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 70 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 75 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P TW 42 P 50 20 31 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 24 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY OR 50 20 38 P C 12. SOFT SKILLS LABORATORY 25 10 23 P C TW GRAND TOTAL = 1099/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (436)

NOTE: FIRST LINE : SEAT NO., NAME (OF THE	 CANDI	 DATE	MC	 OTHER.	PERMA	 NENT	REG. NO PREVIOUS SEAT NO C	OLLEGE	 . S	 EAT	 NO.	
				-	-			KS OBTAINED, P/F:PASS/FAIL, C:P		-	RY O	VER	
						•							
T80058587 PATHAK ANUJA PRAVIN					JWALA			, 71100934в , т80058587 ,	PIC	Т	_	т8005	8587
01. OPERATING SYSTEM	PP	100	40	49			13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	59	
02. THEORY OF COMPUTATION	PP	100	40	57			_	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	52	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	53				PROGRAMMING PARADIGMS	PP	100	40	55	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C			DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	53	
05. SOFTWARE ENGINEERING	PP	100	40	47	P C		_	HUMAN COMPU.INTERACTION & USABI.		100	40	59	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	19	P C			SOFTWARE DESIGN LABORATORY	TW	50	20	37	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	29	P C		_	SOFTWARE DESIGN LABORATORY	PR	50	20	20	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	18	P C		_	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	36	P C			SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	22	
10. NETWORK LABORATORY	TW	25	10	17				SEMINAR AND TECHNICAL COMMUN.	TW	50		44	
11. NETWORK LABORATORY	OR	50	20	29	PC			SEMINAR AND TECHNICAL COMMON.	. **	30	20	• • •	•
12. SOFT SKILLS LABORATORY	TW		10		PC								
GRAND TOTAL = 854/1500, RESULT: HIGHE				Τ,	rc				RESUL ⁻	T DEC	ED\/E	D EOD	BVI (
ORDN. 1 MARKS:	ER SEC	OND CL	A33						KESUL	I KES	EKVE	D FUR	DNLC
ORDIN. I MARKS .													
T80058588 PATIL AMOL MADHUKAR					 ⁄OTI			, 71100938Е , Т80058588 ,	PIC	 T		т8005	2522
01. OPERATING SYSTEM	PP	100	40	54			12	SYSTEM SOFTWARE PROGRAMMING	PP	100	, 40	51	
	PP	100	40	_			_	MANAGEMENT INFORMATION SYSTEMS		100	40	43	
02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY		100	40	44 45	P C P C			PROGRAMMING PARADIGMS	PP	100	40	43	
	PP	100					_	DESIGN & ANALYSIS OF ALGORITHMS	PP		40	42 44	
04. DATBASE MANAGEMENT SYSTEMS	PP		40	45	PC				PP	100			
05. SOFTWARE ENGINEERING	PP	100	40	52				HUMAN COMPU.INTERACTION & USABI.		100	40	52	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	14	P C			SOFTWARE DESIGN LABORATORY	TW	50	20	29	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	32	P C		_	SOFTWARE DESIGN LABORATORY	PR	50	20	36	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	18	P C			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	38	РС			SOFTWARE DEVELOPMENT TOOLS LAB.		50		08	
10. NETWORK LABORATORY	TW		10		РС		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	23	Р
11. NETWORK LABORATORY	OR	50	20	29									
12. SOFT SKILLS LABORATORY	TW		10	12	РС								
GRAND TOTAL = 753/1500, RESULT: FAILS	5 A.T.	K.T.											
ORDN. 1 MARKS :													
T80058589 PATIL PRIYA KISHOR				PU	JSHPA			, 71100941E , T80058589 ,	PIC	Т	,	т8005	
01. OPERATING SYSTEM	PP	100	40		РС		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100		65	
02. THEORY OF COMPUTATION	PP	100	40	55	РС		14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	52	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	57	РС		15.	PROGRAMMING PARADIGMS	PP	100	40	58	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	65	РС		16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	59	Р
05. SOFTWARE ENGINEERING	PP	100	40	54	РС		17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	55	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	20	РС		18.	SOFTWARE DESIGN LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	30	РС		19.	SOFTWARE DESIGN LABORATORY	PR	50	20	20	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	19	РС		20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	35	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	36	Р
10. NETWORK LABORATORY	TW	25	10	19	P C		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11. NETWORK LABORATORY	OR	50	20	25	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C								
GRAND TOTAL = 922/1500, RESULT: FIRST	Γ CLAS	S											
ORDN. 1 MARKS :													

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058590 , PICT , 71100943M T80058590 PATIL RUPESHSING RAMESH KANCHAN , т80058590 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 56 P C 100 40 65 P PP PP 02. THEORY OF COMPUTATION 100 40 61 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 59 P C 100 40 49 P PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 64 P C 100 40 58 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 58 P C 100 40 64 P PP 17. HUMAN COMPULINTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 14 P C 50 20 31 P 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 42 P 50 20 25 P C 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P 50 20 35 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 25 10 15 P C 50 20 33 P 10. NETWORK LABORATORY TW 50 20 23 P 11. NETWORK LABORATORY OR 25 10 17 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: T80058591 PATIL RUSHIKESH VASANTRAO , T80058591 , PICT , T80058591 **SHOBHANA** , 71100944K 100 40 66 P C 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 70 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 62 P 100 40 63 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 64 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 53 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 63 P 05. SOFTWARE ENGINEERING PP 53 P C 100 40 25 10 20 P C 30 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 32 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 50 20 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 11. NETWORK LABORATORY 50 20 39 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 996/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058592 PAWAR CHANDAN DILIP REKHA , 70925555B , T80058592 , PICT , T80058592 100 40 72 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 68 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 43 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P PP 100 40 61 P C 15. PROGRAMMING PARADIGMS 100 40 57 P 03. COMPUTER NETWORK TECHNOLOGY PP 52 P C 54 P 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 69 P PP 16 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 25 P TW 12 F 50 20 25 P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P 50 20 07 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 14 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 27 P 11. NETWORK LABORATORY OR 50 20 37 P C 12. SOFT SKILLS LABORATORY 25 10 13 P C TW GRAND TOTAL = 849/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (438)

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 , T80058593 , PICT MEENAKSHI T80058593 PAWAR PRASAD GORAKSH , 71100951в , т80058593 100 40 42 P C 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 40 P PP 02. THEORY OF COMPUTATION 100 40 40 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 29 F 100 40 40 P C 100 40 32 F 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 100 40 47 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 100 40 40 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 50 20 27 P 18. SOFTWARE DESIGN LABORATORY TW TW 25 P 07. OPERATING SYSTEM DESIGN LAB. 50 20 33 P C 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 15 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P 50 20 37 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 12 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 10. NETWORK LABORATORY TW 50 20 38 P 11. NETWORK LABORATORY OR 25 10 12 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 708/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058594 PAWAR SNEHA SADASHIV , T80058594 , PICT , T80058594 JYOTI , 71241768M 100 40 88 P C 100 40 67 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 59 P C 100 40 74 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 73 P C 76 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 75 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 62 P 100 40 70 P 05. SOFTWARE ENGINEERING 75 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 37 P 06. OPERATING SYSTEM DESIGN LAB. TW 23 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 41 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 50 20 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 44 P 11. NETWORK LABORATORY 50 20 22 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1124/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058595 PAYGUDE GAUTAMI SANJAY SUMAN , 71241769к , Т80058595 , РІСТ , Т80058595 100 40 73 P C 100 40 67 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 70 P PP 100 40 67 P C 15. PROGRAMMING PARADIGMS 100 40 62 P 03. COMPUTER NETWORK TECHNOLOGY PP 59 P 100 40 54 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 66 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 68 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 48 P TW 42 P 50 20 39 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 24 P C 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 47 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY 25 10 24 P C TW GRAND TOTAL = 1075/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058596 , PICT , 71100954G T80058596 PHADKE MUGDHA RAVINDRA **PRADNYA** , т80058596 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 57 P C 100 40 64 P PP 02. THEORY OF COMPUTATION 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 60 P 100 40 56 P C 100 40 59 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 55 P C 100 40 58 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 49 P C 100 40 66 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 37 P 18. SOFTWARE DESIGN LABORATORY TW TW 22 P 07. OPERATING SYSTEM DESIGN LAB. 50 20 35 P C 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 24 P 50 20 37 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 50 20 35 P 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 929/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058597 POTE ISHWAR VITTHAL , T80058597 , PICT , T80058597 SUNITA , 71100957M 100 40 66 P C 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 54 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 44 P C 15. PROGRAMMING PARADIGMS 100 40 49 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 44 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 49 P 100 40 05. SOFTWARE ENGINEERING 44 P C 100 40 40 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY 50 20 33 P 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 33 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 50 20 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 11. NETWORK LABORATORY 50 20 38 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 828/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: SADHNA T80058598 RAHUL BAIJAL , 71100962H , T80058598 , PICT , т80058598 100 40 80 P C 100 40 69 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 67 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 61 P PP 100 40 70 P C 15. PROGRAMMING PARADIGMS 100 40 58 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 69 P C 100 40 66 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 69 P PP 64 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P TW 35 P 50 20 40 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 44 P C 50 20 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY OR 50 20 33 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 1073/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058599 , PICT PROMILA T80058599 RAHUL SHARMA , 71100963F , т80058599 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 59 P C 100 40 57 P PP 100 40 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 62 P 02. THEORY OF COMPUTATION 100 40 46 P C 100 40 49 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 51 P C 100 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 43 P C 100 40 60 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 12 P C 50 20 20 P 18. SOFTWARE DESIGN LABORATORY TW TW 25 P 07. OPERATING SYSTEM DESIGN LAB. 50 20 36 P 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 31 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 11 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 22 P 50 20 28 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 22 P 10. NETWORK LABORATORY TW 13 P C 50 20 12 F 11. NETWORK LABORATORY OR 25 10 12 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 787/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058600 RAMPURAWALA MARIYA FIROZ , T80058600 , PICT , T80058600 FARIDA , 71100964D 100 40 70 P C 100 40 60 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 73 P C 100 40 55 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 48 P C 15. PROGRAMMING PARADIGMS 100 40 51 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 56 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 67 P 100 40 59 P 05. SOFTWARE ENGINEERING PP 57 P C 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 37 P 06. OPERATING SYSTEM DESIGN LAB. TW 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 32 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 39 P 11. NETWORK LABORATORY 50 20 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 980/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058601 RANADIVE ABHIJEET JANARDAN KANCHAN , 71100966L , T80058601 , PICT , T80058601 100 40 56 P C 100 40 59 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 58 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P PP PP 100 40 53 P C 15. PROGRAMMING PARADIGMS 100 40 47 P 03. COMPUTER NETWORK TECHNOLOGY 50 P 100 40 56 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 35 P TW 32 P 50 20 31 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY OR 50 20 43 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 920/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71241770C , T80058602 , PICT T80058602 RATHOD ASHWINKUMAR AMARSING RANJANA , т80058602 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 71 P C 100 40 66 P PP 02. THEORY OF COMPUTATION 100 40 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 62 P 67 P 100 40 67 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 74 P C 100 40 66 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 72 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 61 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 36 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 36 P C 50 20 43 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 10. NETWORK LABORATORY TW 50 20 11. NETWORK LABORATORY OR 41 P C 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1066/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058603 RATTAN NAKUL VISHWAS , T80058603 , PICT BIMLA , 71100971G , т80058603 66 P C 100 40 62 P 01. OPERATING SYSTEM 100 40 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 53 P PP 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 49 P C 15. PROGRAMMING PARADIGMS 100 40 49 P 100 40 59 P 04. DATBASE MANAGEMENT SYSTEMS PP 42 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 68 P 05. SOFTWARE ENGINEERING 44 P C 100 40 PP 25 10 22 P C 30 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 36 P C 19. SOFTWARE DESIGN LABORATORY 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 36 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 34 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 40 P 11. NETWORK LABORATORY 50 20 40 P C 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 917/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058604 RIA NARAYAN MANJU , 71100975к , Т80058604 , РІСТ , т80058604 100 40 73 P C 100 40 69 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 73 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 72 P PP 100 40 69 P C 15. PROGRAMMING PARADIGMS 100 40 56 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 66 P C 100 40 63 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 65 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 69 P PP 50 20 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 34 P TW 39 P 50 20 41 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 27 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 33 P 11. NETWORK LABORATORY OR 50 20 38 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (442)

									REG. NO., PREVIOUS SEAT NO., CO			 EAT		
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	IN. F	PASS MA	ARKS,	MARI	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS	CAR	RY O	VER	
Т80	058605 ROMIL MEHTA				SH	HEELA			, 71100978D , T80058605 ,	PICT	Γ	,	T8005	8605
01.	OPERATING SYSTEM	PP	100	40	69	РС		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	57	Р
02.	THEORY OF COMPUTATION	PP	100	40	74	РС		14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	55	Р
	COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	РС		15.	PROGRAMMING PARADIGMS	PP	100	40	60	Р
	DATBASE MANAGEMENT SYSTEMS	PP	100	40	68	РС		16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	59	Р
	SOFTWARE ENGINEERING	PP	100	40	63	РС			HUMAN COMPU.INTERACTION & USABI.		100	40	60	Р
	OPERATING SYSTEM DESIGN LAB.	TW	25	10	23			18.	SOFTWARE DESIGN LABORATORY	TW	50	20	31	
07.	OPERATING SYSTEM DESIGN LAB.	PR		20	29			19.	SOFTWARE DESIGN LABORATORY	PR	50	20	40	Р
	INFORMATION SYSTEMS DESIGN LAB.	TW		10	22			20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50		42	
	INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	36				SOFTWARE DEVELOPMENT TOOLS LAB.		50		35	
	NETWORK LABORATORY	TW	25	10		РC			SEMINAR AND TECHNICAL COMMUN.	TW	50		44	
11.	NETWORK LABORATORY	OR	50	20		РC								-
		TW	25	10		P C								
	TOTAL = 1016/1500, RESULT: FIRST													
	1 MARKS :	0_/ .00												
	058606 SABALE BHUSHAN BALASAHEB					JMAN		•	, 71100980F , T80058606 ,				T8005	8606
	OPERATING SYSTEM	PP	100	40		PC		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	, 40	65	
	THEORY OF COMPUTATION	PP	100	40		P C			MANAGEMENT INFORMATION SYSTEMS		100	40	65	
	COMPUTER NETWORK TECHNOLOGY	PP	100	40	65				PROGRAMMING PARADIGMS	PP	100	40	54	
	DATBASE MANAGEMENT SYSTEMS	PP		40	56				DESIGN & ANALYSIS OF ALGORITHMS		100	40	63	
	SOFTWARE ENGINEERING	PP	100		62				HUMAN COMPU.INTERACTION & USABI.				64	
	OPERATING SYSTEM DESIGN LAB.	TW		10	21				SOFTWARE DESIGN LABORATORY	TW	50		34	
	OPERATING SYSTEM DESIGN LAB.	PR		20	36				SOFTWARE DESIGN LABORATORY	PR	50		35	
		TW		10	21	_			SOFTWARE DEVELOPMENT TOOLS LAB.		50	_	38	
	INFORMATION SYSTEMS DESIGN LAB.		50		44				SOFTWARE DEVELOPMENT TOOLS LAB.		50		37	
	NETWORK LABORATORY	TW	25			РС			SEMINAR AND TECHNICAL COMMUN.	TW	50		35	
	NETWORK LABORATORY	OR	50			РС		۷۷.	SEMINAR AND TECHNICAL COMMON.	I VV	30	20	33	г
	SOFT SKILLS LABORATORY	TW	25			РС								
	TOTAL = $1006/1500$, RESULT: FIRST		_	-										
	• •	CLASS	MTIL	DIS	I INC	I ION								
	1 MARKS :													
									711000015					
	058607 SAGAR SABIR DAMANI	DD	100	40		HAHIN		10	, 71100981D , T80058607 ,				T8005	
	OPERATING SYSTEM	PP		40		P C			SYSTEM SOFTWARE PROGRAMMING	PP	100		70	
	THEORY OF COMPUTATION	PP	100			P C			MANAGEMENT INFORMATION SYSTEMS		100		66	
	COMPUTER NETWORK TECHNOLOGY	PP		40	74				PROGRAMMING PARADIGMS	PP	100	_	63	
_	DATBASE MANAGEMENT SYSTEMS	PP	100			P C			DESIGN & ANALYSIS OF ALGORITHMS				53	
	SOFTWARE ENGINEERING	PP	100			P C			HUMAN COMPU.INTERACTION & USABI.		100		67	
	OPERATING SYSTEM DESIGN LAB.	TW	25		24	_		_	SOFTWARE DESIGN LABORATORY	TW	50		43	
	OPERATING SYSTEM DESIGN LAB	PR		20		P C			SOFTWARE DESIGN LABORATORY	PR	50		44	
	INFORMATION SYSTEMS DESIGN LAB.	TW	25		24				SOFTWARE DEVELOPMENT TOOLS LAB.		50		46	
	INFORMATION SYSTEMS DESIGN LAB.	OR	50			P C			SOFTWARE DEVELOPMENT TOOLS LAB.		50	_	47	
	NETWORK LABORATORY	TW		10	23			22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	48	Р
	NETWORK LABORATORY	OR		20		P C								
	SOFT SKILLS LABORATORY	TW	25			P C								
	TOTAL = 1102/1500, RESULT: FIRST	CLASS	WITH	DIS	INCT	ION								
ORDN.	1 MARKS :													

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058608 , PICT MAMTA , 71100982в T80058608 SAHARE NUPUR ARVIND , т80058608 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 74 P C 100 40 64 P PP 100 40 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 P 02. THEORY OF COMPUTATION 100 40 65 P C 100 40 60 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 53 P C 100 40 52 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 100 40 63 P PP 64 P C 17. HUMAN COMPULINTERACTION & USABIL PP 25 10 19 P C 50 20 33 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 28 P 50 20 20 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P 50 20 32 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 26 P 10. NETWORK LABORATORY TW 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 19 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 927/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т80058609 , T80058609 SARAF DARPAN RAJENDRA AMITA , 71100986E PICT , т80058609 62 P C 100 40 63 P 01. OPERATING SYSTEM 100 40 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 PP 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 60 P 100 40 73 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 58 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 44 P 100 40 57 P 05. SOFTWARE ENGINEERING 62 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 33 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P 27 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 11. NETWORK LABORATORY 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 963/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058610 SARWAR PRIYANKA ASHOK MEERA , 71045599C , T80058610 , PICT , т80058610 100 40 60 P C 100 40 50 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 55 P PP 100 40 73 P C 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 49 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 62 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 30 P TW 25 P 50 20 15# P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P C 50 20 20 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS # [O.4] ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (444)

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 ALKA , T80058611 , PICT T80058611 SASANE PRANITA RAMESH , 71100989к , T80058611 55 P C 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 100 40 62 P PP 02. THEORY OF COMPUTATION 100 40 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 41 P 100 40 42 P C 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 100 40 31# P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 32 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 30 P C 50 20 28 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 34 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 10. NETWORK LABORATORY TW 50 20 21 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 800/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS: T80058612 SAYYED FAKHRUDDIN KAMALUDDIN , T80058612 , PICT , T80058612 RAZIYA KHANAM , 71241771M 100 40 75 P C 100 40 51 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 49 P 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 40 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 55 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 41 P 05. SOFTWARE ENGINEERING PP 61 P C 100 40 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY 50 20 44 P 50 20 33 P 07. OPERATING SYSTEM DESIGN LAB. PR 43 P C 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 50 20 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 11. NETWORK LABORATORY 50 20 47 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 963/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058613 SHARMA LAKSHMI KANAK , 71100999G , T80058613 , PICT , T80058613 100 40 60 P C 100 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 67 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P PP PP 100 40 73 P C 15. PROGRAMMING PARADIGMS 100 40 60 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 57 P C 100 40 46 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 67 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 45 P TW 42 P 50 20 39 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 41 P C 50 20 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 23 P C TW GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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OTHER LINES: HEAD OF PASSING,			,			,	, .,,,,				, ,
780058614 SHINDE NUTAN BALASAHEB				MΑ	ANISHA		, 71101006E , T80058614 ,	PIC	T	,	T8005
1. OPERATING SYSTEM	PP	100	40		PC	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	73
02. THEORY OF COMPUTATION	PP	100	40	55	PC	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	67
3. COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	PC	15.	PROGRAMMING PARADIGMS	PP	100	40	67
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	57	PC	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	49
)5. SOFTWARE ENGINEERING	PP	100	40	69	PC	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	58
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24	PC	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	42
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	38	PC	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	43
8. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23	PC	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40
9. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	40	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	37
O. NETWORK LABORATORY	TW	25	10	23	PC	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41
1. NETWORK LABORATORY	OR	50	20	33	P C						
2. SOFT SKILLS LABORATORY	TW	25	10	22	PC						
ND TOTAL = $1047/1500$, RESULT: FIRST	CLAS	S WITH	I DIS	TINCT	TION						
N. 1 MARKS :											
80058615 SHINDE SUSHANT GAUTAM				SA	ANGITA		, 71241772к , т80058615 ,	PIC	T	,	T8005
1. OPERATING SYSTEM	PP	100	40	60	PC	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	57
2. THEORY OF COMPUTATION	PP	100	40	46	РC	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	65
3. COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	РC	15.	PROGRAMMING PARADIGMS	PP	100	40	64
4. DATBASE MANAGEMENT SYSTEMS	PP	100	40	59	РC	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	30#
5. SOFTWARE ENGINEERING	PP	100	40	65	РC	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	56
6. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24	РC	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	43
7. OPERATING SYSTEM DESIGN LAB.	PR	50	20	35	РC	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	40
8. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	24	РC	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45
9. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	46	РC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	28
O. NETWORK LABORATORY	TW	25	10	23	РC	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	43
1. NETWORK LABORATORY	OR	50	20	26	РС						
.2. SOFT SKILLS LABORATORY	TW	25	10	24	РС						
ND TOTAL = 970/1500, RESULT: FIRST	CLAS	S #	Γο.4 ⁻	1							
N. 1 MARKS :				-							
80058616 SHIRA VISHAL BHAGWANSING					ALTA		, 71101009к , т80058616 ,	PIC	T	,	T8005
1. OPERATING SYSTEM	PP	100	40	59	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	56
2. THEORY OF COMPUTATION	PP	100	40	51	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	54
3. COMPUTER NETWORK TECHNOLOGY	PP	100		61	РС	15.	PROGRAMMING PARADIGMS	PP	100		56
4. DATBASE MANAGEMENT SYSTEMS	PP	100		40	РC	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100		40
5. SOFTWARE ENGINEERING	PP	100	_	_	P C	_	HUMAN COMPU.INTERACTION & USABI.		100		53
6. OPERATING SYSTEM DESIGN LAB.	TW	25	10		PC		SOFTWARE DESIGN LABORATORY	TW		20	40
7. OPERATING SYSTEM DESIGN LAB.	PR	50	20		P C		SOFTWARE DESIGN LABORATORY	PR	50		35
•	TW		10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.			20	39
99. INFORMATION SYSTEMS DESIGN LAB.		50	20	_	P C		SOFTWARE DEVELOPMENT TOOLS LAB.			20	26
LO. NETWORK LABORATORY	TW	25	10		P C		SEMINAR AND TECHNICAL COMMUN.	TW		20	39
L1. NETWORK LABORATORY	OR	50	20	40		<i>-L</i> :	SELECTION AND TECHNICAL COMMON	. **	30	20	,,,
2. SOFT SKILLS LABORATORY	TW		10		P C						
.2. SOFT SKILLS LABORATORY .ND TOTAL = 895+05/1500, RESULT: FI		_	-	_	r C						
NN 1 MARKS :	LN31 C		LU. 2	1							

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (446)

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 , 71101010C , T80058617 , PICT T80058617 SHIRBHATE ABHILASH DNYANESHWAR RAJSHRI , т80058617 13. SYSTEM SOFTWARE PROGRAMMING PP 01. OPERATING SYSTEM PP 100 40 46 P C 100 40 49 P 100 40 43 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P 02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY 100 40 62 P C 100 40 43 P PP 15. PROGRAMMING PARADIGMS 100 40 45 P C 100 40 22 F 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 49 P C 100 40 48 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 17 P C 50 20 21 P 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 35 P 50 20 21 P C 50 20 PR 19. SOFTWARE DESIGN LABORATORY 25 10 15 P C 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 05 F 50 20 39 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 32 P 10. NETWORK LABORATORY TW 12 P C 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 14 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 727/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058618 SHUKLA MANISH NITYANAND , T80058618 , PICT , T80058618 MADHURI , 71045622M 100 40 63 P C 100 40 40 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 50 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 56 P 100 40 63 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 58 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 20 F 100 40 20 F 05. SOFTWARE ENGINEERING 55 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 27 P 06. OPERATING SYSTEM DESIGN LAB. TW 17 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 29 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 16 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 21 P 50 20 10. NETWORK LABORATORY TW 25 10 14 P C 22. SEMINAR AND TECHNICAL COMMUN. 20 P 11. NETWORK LABORATORY 50 20 29 P C 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 775/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: T80058619 SIDDHANT BANSAL SUJATA , 71101015D , T80058619 , PICT , т80058619 100 40 69 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 65 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 60 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 64 P PP PP 100 40 67 P C 15. PROGRAMMING PARADIGMS 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 71 P C 100 40 48 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P 05. SOFTWARE ENGINEERING PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 37 P TW 38 P 50 20 35 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 11. NETWORK LABORATORY OR 50 20 23 P 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 971/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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	·			-	•		T REG. NO., PREVIOUS SEAT NO., RKS OBTAINED, P/F:PASS/FAIL, C:	•		EAT RY 0		
	•		•			-						
T80058620 SOLANKE E	HUSHAN NARENDRA			RI	EKHA		, 71101017L , т80058620	, PICT	-	,	T8005	8620
01. OPERATING SYSTEM	PF	100	40	42	PC	13	. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	40	Р
02. THEORY OF COMPUTA	TION PP	100	40	48	PC	14	. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	42	Р
03. COMPUTER NETWORK	TECHNOLOGY PP	100	40	42	PC	15	. PROGRAMMING PARADIGMS	PP	100	40	40	Р
04. DATBASE MANAGEMEN	T SYSTEMS PP	100	40	40	PC	16	. DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	22	F
05. SOFTWARE ENGINEER	ING PP	100	40	56	PC	17	. HUMAN COMPU.INTERACTION & USABI	. PP	100	40	45	Р
06. OPERATING SYSTEM	DESIGN LAB. TW	25	10	22	PC	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	29	Р
07. OPERATING SYSTEM	DESIGN LAB. PR	50	20	27	PC	19	. SOFTWARE DESIGN LABORATORY	PR	50	20	AA	F
08. INFORMATION SYSTE	MS DESIGN LAB. TW	25	10	16	PC	20	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
09. INFORMATION SYSTE	MS DESIGN LAB. OR	50	20	27	PC	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	05	F
10. NETWORK LABORATOR	Y Tw	25	10	15	PC	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	29	Р
11. NETWORK LABORATOR	Y OR	50	20	26	Р							
12. SOFT SKILLS LABO	RATORY TW	25	10	16	PC							
GRAND TOTAL = $663/1500$, RESULT: FAILS A.	T.K.T.						RESULT	RES	ERVE	D FOR	BKL
ORDN. 1 MARKS :												
T80058621 SONAWANE	JAGDISH RAJENDRA			H:	IRABAI		, 71241773н , т80058621	, PICT	-	,	T8005	8621
01. OPERATING SYSTEM	PP	100	40	64	PC	13	. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	59	Р
02. THEORY OF COMPUTA	TION PP	100	40	50	PC	14	. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	58	Р
03. COMPUTER NETWORK	TECHNOLOGY PP	100	40	72	PC	15	. PROGRAMMING PARADIGMS	PP	100	40	59	Р
04. DATBASE MANAGEMEN	T SYSTEMS PP	100	40	65	PC	16	. DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	45	Р
05. SOFTWARE ENGINEER	ING PP	100	40	65	PC	17	. HUMAN COMPU.INTERACTION & USABI	. PP	100	40	59	Р
06. OPERATING SYSTEM	DESIGN LAB. TW	25	10	19	PC	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	36	Р
07. OPERATING SYSTEM	DESIGN LAB. PR	50	20	30	PC	19	. SOFTWARE DESIGN LABORATORY	PR	50	20	33	Р
08. INFORMATION SYSTE	MS DESIGN LAB. TW	25	10	17	PС	20	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTE	MS DESIGN LAB. OR	50	20	43	PC	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	38	Р
10. NETWORK LABORATOR	Y Tw	25	10	18	PС	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	34	Р
11. NETWORK LABORATOR	Y OR	50	20	43	PС							
12. SOFT SKILLS LABO	RATORY TW	25	10	19	PС							
GRAND TOTAL = $968/1500$, RESULT: FIRST CL	.ASS										
ORDN. 1 MARKS :												
T80058622 STUTI MIT	TAL			ВІ	HAVNA		, 71101022G , т80058622	, PICT	-	,	т8005	8622
01. OPERATING SYSTEM	PF	100	40	61	РС	13	. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	63	Р
02. THEORY OF COMPUTA	TION PP	100	40	40	РС	14	. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	59	Р
03. COMPUTER NETWORK	TECHNOLOGY PP	100	40	54	РС	15	. PROGRAMMING PARADIGMS	PP	100	40	55	Р
04. DATBASE MANAGEMEN	T SYSTEMS PP	100	40	49	РС	16	. DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEER	ING PP	100	40	55	РС	17	. HUMAN COMPU.INTERACTION & USABI	. PP	100	40	59	Р
06. OPERATING SYSTEM	DESIGN LAB. TW	25	10	19	РС	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	38	Р
07. OPERATING SYSTEM	DESIGN LAB. PR	50	20	31	РС	19	. SOFTWARE DESIGN LABORATORY	PR	50	20	38	Р
08. INFORMATION SYSTE	MS DESIGN LAB. TW	25	10	22	РС	20	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
09. INFORMATION SYSTE	MS DESIGN LAB. OR	50	20	25	РС	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	32	Р
10. NETWORK LABORATOR	Y Tw	25	10	18	РС	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	38	Р
11. NETWORK LABORATOR	Y OR	50	20	42	РС							
12. SOFT SKILLS LABO	RATORY TW	25	10	18	РС							
GRAND TOTAL = $895+05/1$		CLASS	[0.2	2]								

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058623 , PICT , 71101024C T80058623 SWETAMBARI ANJU , т80058623 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 78 P C 100 40 57 P PP 100 40 57 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 65 P 02. THEORY OF COMPUTATION 100 40 77 P C 100 40 65 P 03. COMPUTER NETWORK TECHNOLOGY PР 15. PROGRAMMING PARADIGMS 100 40 67 P C 100 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 59 P C 100 40 65 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 25 10 23 P C 50 20 41 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 32 P C 50 20 44 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 50 20 40 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 24 P C 50 20 11. NETWORK LABORATORY OR 43 P C 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 1063/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058624 TEKE AMRUTA PRAKASH , T80058624 , PICT , T80058624 SHALINEE , 71101028F 46 P C 100 40 55 P 01. OPERATING SYSTEM 100 40 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 41 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY 66 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 26 F 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 52 P 05. SOFTWARE ENGINEERING 61 P C 100 40 PP 25 10 27 P 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 21 P C 19. SOFTWARE DESIGN LABORATORY 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P 22 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 30 P 11. NETWORK LABORATORY 50 20 35 P 25 10 19 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 813/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058625 THORAT AKSHAY RAMAKANT SUNANDA , 71101034L , T80058625 , PICT , т80058625 100 40 56 P C 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P PP 100 40 62 P C 15. PROGRAMMING PARADIGMS 100 40 48 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 46 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 32 P TW 25 P 50 20 30 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 11. NETWORK LABORATORY OR 50 20 44 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 855/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (449)

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 , T80058626 , PICT USHADEVI T80058626 THOSARE YOGESH YASHWANT , 71101035J , т80058626 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 58 P C 100 40 61 P PP PP 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 02. THEORY OF COMPUTATION 100 40 56 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 61 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 54 P C 100 40 31# P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 70 P C 100 40 59 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 36 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 43 P C 50 20 45 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 50 20 37 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 48 P 10. NETWORK LABORATORY TW 50 20 25 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 937/1500, RESULT: FIRST CLASS # [0.4] ORDN. 1 MARKS: T80058627 TOSHNIWAL VIVEK ANILKUMAR , T80058627 , PICT , T80058627 SANJAYA , 71101039м 100 40 59 P C 100 40 63 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 55 P C 100 40 14. MANAGEMENT INFORMATION SYSTEMS PP 48 P PΡ 100 40 62 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 61 P 100 40 29 F 04. DATBASE MANAGEMENT SYSTEMS PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 47 P 05. SOFTWARE ENGINEERING PP 46 P C 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 23 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 33 P 50 20 10. NETWORK LABORATORY TW 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 38 P 11. NETWORK LABORATORY 50 20 29 P C 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 869/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058628 TRIPATHI SHREYA BHARAT REENA , 71101040E , T80058628 , PICT , т80058628 100 40 66 P C 100 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 47 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P PP 100 40 63 P C 15. PROGRAMMING PARADIGMS 100 40 57 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 52 P C 100 40 44 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P TW 37 P 50 20 22 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 896+04/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058629 , PICT T80058629 UTSAV DUSAD , 71101042M LAXMI , т80058629 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 65 P C 100 40 59 P PP 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P 02. THEORY OF COMPUTATION 61 P 100 40 70 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY PР 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 57 P C 100 40 40 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 51 P C 100 40 47 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 25 10 24 P C 50 20 43 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 33 P C 50 20 43 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 19 P C 50 20 25 P 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 960/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058630 VARAT KAUSTUBH SOMKANT , T80058630 , PICT , T80058630 TILOTTAMA , 71101046D 100 40 57 P 01. OPERATING SYSTEM 100 40 40 P 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 100 40 49 P PP 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 40 P C 15. PROGRAMMING PARADIGMS 100 40 47 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 50 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 16 F 100 40 42 P 05. SOFTWARE ENGINEERING 45 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 20 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 P C 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 06 F 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P 27 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 08 F 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 20 P 11. NETWORK LABORATORY 50 20 08 F 25 10 12 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 609/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058631 VICHARE GAURAV GIRISH VINA , 71101047B , T80058631 , PICT , т80058631 100 40 43 P C 100 40 49 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 30 F PP 100 40 52 P C 100 40 47 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 28 F 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 37 P TW 36 P 50 20 23 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 22 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 31 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 766/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (451)

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 , T80058632 , PICT T80058632 VIMAL BHAT KIRAN , 71101050в , т80058632 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 72 P C 100 40 66 P PP 100 40 61 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 68 P 02. THEORY OF COMPUTATION 100 40 70 P C 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY PР 15. PROGRAMMING PARADIGMS 100 40 61 P C 100 40 48 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 71 P C 100 40 58 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 38 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 33 P C 50 20 43 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 20 P C 50 20 31 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058634 WADILE NITIN ADHAR , T80058634 , PICT , T80058634 SUMAN , 71101052J 100 40 40 P C 100 40 40 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 100 40 02. THEORY OF COMPUTATION PP 43 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 40 P 100 40 03. COMPUTER NETWORK TECHNOLOGY 48 P C 15. PROGRAMMING PARADIGMS 100 40 40 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 32 F 100 40 43 P 05. SOFTWARE ENGINEERING 51 P C 100 40 PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 10 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 21 P 50 20 27 P 30 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P 20 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 04 F 50 20 22 P 10. NETWORK LABORATORY TW 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. 11. NETWORK LABORATORY 50 20 09 F 25 10 13 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 620/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: T80058635 WALKE AMRUTA GHANSHYAM , 71101054E , T80058635 , PICT ASHA , т80058635 100 40 67 P C 100 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 58 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 60 P PP 100 40 59 P C 15. PROGRAMMING PARADIGMS 100 40 63 P 03. COMPUTER NETWORK TECHNOLOGY PP 56 P 100 40 57 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 65 P 05. SOFTWARE ENGINEERING PP 24 P C 50 20 06. OPERATING SYSTEM DESIGN LAB. 25 10 18. SOFTWARE DESIGN LABORATORY TW 36 P TW 34 P 50 20 21 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 34 P 10. NETWORK LABORATORY 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058636 , PICT VIDYA , 71101056м T80058636 WANKHADE POOJA SUNIL , т80058636 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 68 P C 100 40 67 P PP 100 40 72 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P 02. THEORY OF COMPUTATION 100 40 69 P C 100 40 69 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 69 P C 100 40 59 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 62 P C 100 40 56 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 39 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 32 P C 50 20 40 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 50 20 40 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 20 P C 50 20 41 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058637 WAVAL BHAGYASHREE RAMESH , T80058637 , PICT , T80058637 MEGHA , 71241774F 100 40 78 P C 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 51 P C 100 40 100 40 70 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 76 P C 72 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 55 P 04. DATBASE MANAGEMENT SYSTEMS PP 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 72 P 05. SOFTWARE ENGINEERING PP 68 P C 100 40 25 10 23 P C 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 44 P C 19. SOFTWARE DESIGN LABORATORY 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 11. NETWORK LABORATORY 50 20 37 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1081/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058638 WHABI JAIDEEP MAHESH CHANDRIKA , 71101058H , T80058638 , PICT , T80058638 100 40 69 P C 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P PP 100 40 56 P C 15. PROGRAMMING PARADIGMS 100 40 56 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 32# P 55 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 52 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P TW 37 P 50 20 32 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P C 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 11. NETWORK LABORATORY OR 50 20 37 P 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 905/1500, RESULT: FIRST CLASS # [0.4]ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , T80058639 , PICT T80058639 YEOLE SHRADDHA CHANDRASHEKHAR HEMLATA , 71101063D , т80058639 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 75 P C 100 40 54 P PP 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 60 P 02. THEORY OF COMPUTATION 100 40 64 P C 100 40 68 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 61 P C 100 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 62 P C 100 40 61 P PP 17. HUMAN COMPULINTERACTION & USABIL PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 39 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 40 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 30 P 10. NETWORK LABORATORY TW 17 P C 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 981/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058640 YUSRA AIJAZ SAHAF , T80058640 , PICT , T80058640 SAMINA FARHAT , 71101066J 100 40 65 P 01. OPERATING SYSTEM 100 40 60 P C 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 44 P C 100 40 14. MANAGEMENT INFORMATION SYSTEMS PP 66 P PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 57 P C 15. PROGRAMMING PARADIGMS 100 40 66 P 100 40 54 P 04. DATBASE MANAGEMENT SYSTEMS PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 56 P 05. SOFTWARE ENGINEERING 47 P C 100 40 PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 17 P C 18. SOFTWARE DESIGN LABORATORY 50 20 33 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 28 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 37 P 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 35 P 10. NETWORK LABORATORY TW 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY 50 20 37 P 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 912/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058641 ABHINAV CHATURVEDI , 70801315F , T80058641 , PICT , т80058641 ABHA 100 40 40 P C 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 41 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 48 P C PP PP 100 40 41 P C 15. PROGRAMMING PARADIGMS 100 40 41 P C 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P 100 40 45 P C 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C TW 50 20 33 P 50 20 24 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 10 P C 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 32 P C 50 20 27 P C 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P C 11. NETWORK LABORATORY OR 50 20 26 P C 12. SOFT SKILLS LABORATORY 25 10 10 P C TW GRAND TOTAL = 665/1500, RESULT: PASS CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 47 (454)

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 , T80058642 , PICT NANDA , 70925361D T80058642 BHALERAO MANGESH GANESH , т80058642 13. SYSTEM SOFTWARE PROGRAMMING PP 01. OPERATING SYSTEM 100 40 40 P C 100 40 53 P C PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 02. THEORY OF COMPUTATION 46 P C 100 40 40 P C 100 40 40 P C 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS PР 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 100 40 27 F PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 15 P C 50 20 20 P C 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 24 P 50 20 23 P C PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 30 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 06 F 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 25 10 50 20 37 P C 10. NETWORK LABORATORY TW 16 P C 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 690/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058645 DEORE NIKHIL BAPUSAHEB , T80058645 , PICT , T80058645 MANDAKINI , 70801397L 100 40 42 P C 100 40 59 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 40 P C 100 40 100 40 03. COMPUTER NETWORK TECHNOLOGY 50 P C 15. PROGRAMMING PARADIGMS 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 41 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 100 40 05. SOFTWARE ENGINEERING 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P C PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 14 P C 18. SOFTWARE DESIGN LABORATORY 50 20 20 P C 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 20 P C 19. SOFTWARE DESIGN LABORATORY 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 13 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 21 P 50 20 20 P C 10. NETWORK LABORATORY TW 25 10 12 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY 50 20 24 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 691/1500, RESULT: PASS CLASS ORDN. 1 MARKS: T80058646 DIKE ASHISH VIJAY RAJANI , 71045418L , T80058646 , PICT , T80058646 100 40 59 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 55 P C 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 46 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P C PP PP 100 40 45 P C 15. PROGRAMMING PARADIGMS 100 40 50 P C 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 40 P C 100 40 40 P C 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 41 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 12 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C TW 50 20 20 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY AA F 25 10 10 P C 50 20 25 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C 50 20 AA F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P C 11. NETWORK LABORATORY OR 50 20 23 P C 12. SOFT SKILLS LABORATORY 25 10 15 P C TW GRAND TOTAL = 641/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 48 (455)

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 , T80058647 , PICT T80058647 GAIKWAD AKSHAY SHAHAJI MAHANANDA , 71045430к , т80058647 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 45 P C PP 100 40 57 P C PP 100 40 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P C 02. THEORY OF COMPUTATION 100 40 51 P C 100 40 59 P C 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 52 P C 100 40 50 P C PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 10 P C 50 20 20 P C 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 20 P C 50 20 30 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 10 P C 50 20 25 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C 50 20 22 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P C 10. NETWORK LABORATORY TW 10 P C 50 20 29 P C 11. NETWORK LABORATORY OR 25 10 15 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 736/1500, RESULT: PASS CLASS ORDN. 1 MARKS: T80058648 JADHAV DEEPANJAN MADHAV , T80058648 , PICT ARUNA , 70925445J , т80058648 100 40 45 P C 100 40 59 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 52 P C 100 40 47 P C PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 72 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 100 40 05. SOFTWARE ENGINEERING 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P C PP 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 13 P C 18. SOFTWARE DESIGN LABORATORY 50 20 24 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 28 P 19. SOFTWARE DESIGN LABORATORY 50 20 22 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 22 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 20 P C 50 20 34 P C 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY 50 20 42 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 782/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: SUMATI T80058652 KULKARNI PRAMOD SHIVAJIRAO , 71045672H , T80058652 , PICT , T80058652 100 40 40 P C 100 40 60 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 44 P C PP PP 100 40 61 P C 15. PROGRAMMING PARADIGMS 100 40 42 P C 03. COMPUTER NETWORK TECHNOLOGY 100 40 49 P C 100 40 41 P C 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 12 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 25 P C TW 34 P 50 20 20 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 10 P C 50 20 22 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 25 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 10. NETWORK LABORATORY 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P C 11. NETWORK LABORATORY OR 50 20 26 P C 12. SOFT SKILLS LABORATORY 25 10 12 P C TW GRAND TOTAL = 704/1500, RESULT: PASS CLASS ORDN. 1 MARKS:

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 49 (456)

NOTE: FIRST LINE : SEAT NO., NAME (OF THE	 CANDI	 DATE	MO	 OTHER	 . PERMA	 NENT	REG. NO PREVIOUS SEAT NO C	 COLLEGE	 . s	 EAT	 NO.	
				-		-		KS OBTAINED, P/F:PASS/FAIL, C:F		-			
T80058653 MAHAJAN SACHIN RAVINDRA				SA	RALA			, 70701521к , т80058653 ,	PIC	Т		т8005	8653
01. OPERATING SYSTEM	PP	100	40		РС		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	64	РС
02. THEORY OF COMPUTATION	PP	100	40	52			14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	52	РC
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		P C			PROGRAMMING PARADIGMS	PP	100	40	43	РС
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	42	P C		_	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	44	P C
05. SOFTWARE ENGINEERING	PP	100	40	40	P C			HUMAN COMPU.INTERACTION & USABI.		100	40	47	P C
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	10	. с Р С			SOFTWARE DESIGN LABORATORY	TW	50	20	20	P C
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	20	. с Р С		19.		PR	50	20	25	. С
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	10	P C			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	РС
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	25	PC		-	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	20	РС
10. NETWORK LABORATORY	TW	25	10	10	PC			SEMINAR AND TECHNICAL COMMUN.	TW	50	20	20	РС
11. NETWORK LABORATORY	OR	50	20	32	PC		<i>LL</i> .	SEMINAR AND TECHNICAL COMMON.	1 00	30	20	20	
12. SOFT SKILLS LABORATORY	TW	25	10		PC								
			10	10	PC				DECIII	T DEC	ED\/E	D EOD	PVIC
GRAND TOTAL = 710/1500, RESULT: PASS	CLASS								KESUL	I KES	EKVE	D FUR	R BKLG
ORDN. 1 MARKS :													
T80058654 MULAY AMIT YESHWANT								, 71045530F , T80058654 ,		 T	• •	 т8005	
	DD	100	40		IEHAL		10				-		
01. OPERATING SYSTEM	PP		40		PC			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	40	P C
02. THEORY OF COMPUTATION	PP	100	40	52	PC		14.		PP	100	40	67	PC
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	58	PC		_	PROGRAMMING PARADIGMS	PP	100	40	50	P C
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	58	PC			DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	50	P C
05. SOFTWARE ENGINEERING	PP	100	40	46	P C			HUMAN COMPU.INTERACTION & USABI.		100	40	46	P C
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	15	РС		18.		TW	50	20	20	РС
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	23	РС		19.		PR	50	20	AA	F
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	15	РС		_	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	21	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	20	РС			SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50		20	
10. NETWORK LABORATORY	TW	25	10		РС		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	20	РС
11. NETWORK LABORATORY	OR	50	20		РС								
12. SOFT SKILLS LABORATORY	TW	25	10	10	PС								
GRAND TOTAL = 708/1500, RESULT: FAILS	S A.T.	K.T.											
ORDN. 1 MARKS :													
T80058661 POTEY AKSHAY MADHUKAR				NI	LIMA			, 71045578L , T80058661 ,	PIC	Т	,	т8005	8661
01. OPERATING SYSTEM	PP	100	40	44	Р		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	57	Р
02. THEORY OF COMPUTATION	PP	100	40	42	РС		14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	40	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	РС		15.	PROGRAMMING PARADIGMS	PP	100	40	51	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	47	РС		16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	43	Р
05. SOFTWARE ENGINEERING	PP	100	40	40	РС		17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	43	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	18	РС		18.	SOFTWARE DESIGN LABORATORY	TW	50	20	28	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	30	РС		19.	SOFTWARE DESIGN LABORATORY	PR	50	20	33	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	15	РС		20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	35	Р		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	21	Р
10. NETWORK LABORATORY	TW	25	10	11	РС		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	26	Р
11. NETWORK LABORATORY	OR	50	20	25	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	15	РС								
GRAND TOTAL = 764/1500, RESULT: SECO	ND CLA	SS											
ORDN. 1 MARKS :													

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DATE: 27 JULY 2013	CENT	KE . P	UNE	TN211	IUIE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAGE	. NO.	30	(4	37)
NOTE: FIRST LINE : SEAT NO., NAME (REG. NO., PREVIOUS SEAT NO., C			 EAT		
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. P	PASS M	MARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:F	REVIOL	JS CAR	RY O	VER	
T80058662 PUNTAMBEKAR SHREYA SHAII		100	40		EMA	4.5	, 71045584E , T80058662 ,			•	т8005	
01. OPERATING SYSTEM	PP 	100		_	P C		SYSTEM SOFTWARE PROGRAMMING	PP 	100			PC
02. THEORY OF COMPUTATION		100	40	41			MANAGEMENT INFORMATION SYSTEMS			40		PC
	PP 	100	40		P C		PROGRAMMING PARADIGMS	PP 		40		P C
	PP	100	40	_	P C	_	DESIGN & ANALYSIS OF ALGORITHMS		100	40	31#	
05. SOFTWARE ENGINEERING		100	40	40			HUMAN COMPU.INTERACTION & USABI.		100	40		РС
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	_	РС		SOFTWARE DESIGN LABORATORY	TW	50	20		РС
07. OPERATING SYSTEM DESIGN LAB.	PR	50		20			SOFTWARE DESIGN LABORATORY	PR	50	20	24	
08. INFORMATION SYSTEMS DESIGN LAB.			10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.			20		РС
09. INFORMATION SYSTEMS DESIGN LAB.		50			РС		SOFTWARE DEVELOPMENT TOOLS LAB.	_		20		РС
10. NETWORK LABORATORY	TW		10		РС		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	РС
11. NETWORK LABORATORY	OR	50			РС							
12. SOFT SKILLS LABORATORY			10	17	РС							
GRAND TOTAL = 748/1500, RESULT: PASS	CLASS	# [0.4]									
ORDN. 1 MARKS :												
T90059666 CARTHAN MAITTHEA			• •									
T80058666 SARTHAK MAJITHIA	D D	100	40		OJA	12	, 71045598E , T80058666 ,			•	т8005	
01. OPERATING SYSTEM		100		_	PC			PP			AA	
02. THEORY OF COMPUTATION	PP	100	40		P C		MANAGEMENT INFORMATION SYSTEMS		100	40	_	PC
03. COMPUTER NETWORK TECHNOLOGY		100	40		P C		PROGRAMMING PARADIGMS	PP 	100	40		PC
	PP 	100	40	_	P C	_	DESIGN & ANALYSIS OF ALGORITHMS		100	40		PC
05. SOFTWARE ENGINEERING	PP	100	40	AA			HUMAN COMPU.INTERACTION & USABI.		100	40		PC
06. OPERATING SYSTEM DESIGN LAB.	TW	25			P C	_	SOFTWARE DESIGN LABORATORY	TW		20		P C
07. OPERATING SYSTEM DESIGN LAB.	PR	50	_		P C		SOFTWARE DESIGN LABORATORY			20	AA	
08. INFORMATION SYSTEMS DESIGN LAB.			10	12			SOFTWARE DEVELOPMENT TOOLS LAB.			20		РС
09. INFORMATION SYSTEMS DESIGN LAB.			20	AA			SOFTWARE DEVELOPMENT TOOLS LAB.		50			РС
10. NETWORK LABORATORY	TW	25	-		РС		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	22	РС
11. NETWORK LABORATORY	OR	50			РС							
12. SOFT SKILLS LABORATORY	TW		10	18	РС							
GRAND TOTAL = 582/1500, RESULT: FAILS	S A.T.	K.T.						RESUL	T RES	ERVE	D FOR	BKLG
ORDN. 1 MARKS :												
T80058669 SURYAWANSHI NIRAJ NITIN		100	40		HA _	12	, 70701667D , T80058669 ,			,	т8005	
01. OPERATING SYSTEM	PP 	100		AA			SYSTEM SOFTWARE PROGRAMMING	PP 	100		21	
02. THEORY OF COMPUTATION	PP 	100		AA			MANAGEMENT INFORMATION SYSTEMS		100			P C
03. COMPUTER NETWORK TECHNOLOGY		100			РС		PROGRAMMING PARADIGMS	PP	100		_	РС
	PP	100			РС		DESIGN & ANALYSIS OF ALGORITHMS			40	04	
05. SOFTWARE ENGINEERING		100	40	AA			HUMAN COMPU.INTERACTION & USABI.			40	24	
06. OPERATING SYSTEM DESIGN LAB.	TW		10		РС		SOFTWARE DESIGN LABORATORY	TW	50		_	РС
07. OPERATING SYSTEM DESIGN LAB.	PR	50		AA			SOFTWARE DESIGN LABORATORY	PR		20	AA	
08. INFORMATION SYSTEMS DESIGN LAB.			10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.			20		РС
09. INFORMATION SYSTEMS DESIGN LAB.	OR		20		РС		SOFTWARE DEVELOPMENT TOOLS LAB.	_		20		РС
10. NETWORK LABORATORY	TW	_	10		РС		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	22	PC
11. NETWORK LABORATORY	OR	50			РС							
12. SOFT SKILLS LABORATORY	TW	25	10	18	РС							
GRAND TOTAL = 436/1500, RESULT: FAILS	S							RESUL	T RES	ERVE	D FOR	BKLG
ORDN. 1 MARKS :												

DATE: 27 JULY 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 51 (458)

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 , T80058670 , PICT T80058670 SUYASH PANDEY SHAILA , 70925625G , т80058670 13. SYSTEM SOFTWARE PROGRAMMING 01. OPERATING SYSTEM 100 40 55 P C 100 40 46 P PP 02. THEORY OF COMPUTATION 100 40 40 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 47 P 100 40 46 P C 100 40 44 P 03. COMPUTER NETWORK TECHNOLOGY PР 15. PROGRAMMING PARADIGMS 100 40 40 P C 100 40 23 F 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 11 P C 50 20 25 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 30 P C 50 20 35 P PR 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 25 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 14 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 50 20 24 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 30 P 10. NETWORK LABORATORY TW 10 P C 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 15 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 700/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058671 TANAWADE AMOL SHAMRAO , T80058671 , PICT MANDA , 70801648M , T80058671 100 40 59 P C 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 40 P C 100 40 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 45 P C 100 40 100 40 03. COMPUTER NETWORK TECHNOLOGY 43 P C 15. PROGRAMMING PARADIGMS 41 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 05. SOFTWARE ENGINEERING 40 P C 100 40 57 P C PP 25 10 12 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 39 P C 50 20 22 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 30 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 27 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P C 50 20 10. NETWORK LABORATORY TW 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P C 11. NETWORK LABORATORY 50 20 33 P C 12. SOFT SKILLS LABORATORY TW 25 10 14 P C GRAND TOTAL = 757/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T80058674 UPPOD BALAJI SAMBHAJI SHOBHA , 71045653M , T80058674 , PICT , т80058674 100 40 40 P C 100 40 41 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P C PP 100 40 54 P C 100 40 59 P C 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 41 P C 100 40 43 P C 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P C PP 44 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 15 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C TW 50 20 28 P C 50 20 36 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 38 P C 10. NETWORK LABORATORY 25 10 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P C 11. NETWORK LABORATORY OR 50 20 29 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 747+03/1500, RESULT: SECOND CLASS [0.2] ORDN. 1 MARKS:

UNIVERSITY OF PUNE .	T = (2008)	PAT) (THEORMATTON	TECHNOLOGY)	EXAMINATION MAY 201	3
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DATE : 27 JULY 2013	CENT	RE : P	UNE I	NSTI	TUTE OF C	DMPUTER TECHNOLOGY, PUNE. PAGE NO. 52 (459)				
						MANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.				
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS MARKS	, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER				
T80058675 VED PRAKASH SINGH				RA	J LAXMI	, 70801665м , т80058675 , ріст , т80058675				
01. OPERATING SYSTEM	PP	100	40	AA	F	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 PC	•			
02. THEORY OF COMPUTATION	PP	100	40	52	PC	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 46 P C				
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	46	P C	15. PROGRAMMING PARADIGMS PP 100 40 AA F				
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	AA	F	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C	:			
05. SOFTWARE ENGINEERING	PP	100	40	40	PC	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P C				
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	10	PC	18. SOFTWARE DESIGN LABORATORY TW 50 20 21 P C				
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	20	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F				
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	10	PC	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 P C				
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	21	PC	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 AA F				
10. NETWORK LABORATORY	TW	25	10	10	PC	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 22 P C				
11. NETWORK LABORATORY	OR	50	20	26	РС					
12. SOFT SKILLS LABORATORY	TW	25	10	10	РC					
GRAND TOTAL = 478/1500, RESULT: FAILS	S A.T.	K.T.								
ORDN. 1 MARKS :										