NO.: 15 - 0717557



SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune) GANESHKHIND, PUNE 411 007.



STATEMENT OF MARKS FOR F. E. (2014 COURSE) EXAMINATION, MAY 2015 BRANCH CODE: OS IN CALL DE PRESENTA

SEAT NO. F120320310 CENTRE MESP PERM REG. NO.: 715385850

NAME PAWAR AMAN JAIPRAKASH

COLLEGE MODERN EDU. SOC. 'S COLL. OF ENGINEERING, PUNE

SUBJECTS TOTAL OE TH OBT. NAME MAX MIN Dutof 50 50 107001 ENGINEERING MATHEMATICS I PP 100 40 19 107001 ENGINEERING MATHEMATICS I. TW 25 10 PP 100 40 60 107009 ENGINEERING CHEMISTRY PC 107009 ENGINEERING CHEMISTRY 21 TW 25 30 P C 110003 FUNDAMENTALS OF PROG. LANG. I PR 50 20 103004 BASIC ELECTRICAL ENGG. PP 100 40 27 74 P C 103004 BASIC ELECTRICAL ENGG. TW 25 10 101005 BASIC CIVIL AND ENV. ENGG. PP 100 40 23 38 26 64 101005 BASIC CIVIL AND ENV. ENGG. TW 25 10 21 PP 100 40 102006 ENGINEERING GRAPHICS I 68 39 111007 WORKSHOP PRACTICES TW 50 SEM. : 2 36 PP 100 40 35 71 107008 ENGINEERING MATHEMATICS II 107002 ENGINEERING PHYSICS PP 100 40 107002 ENGINEERING PHYSICS TW 25 10 71 107002 ENGINEERING PHYSICS 23 110010 FUNDAMENTALS OF PROG. LANG. II PR 50 20 37 101011 ENGINEERING MECHANICS PP 100 37 24 61 TW 25 101011 ENGINEERING MECHANICS 10 22 PP 100 42 18 104012 BASIC ELECTRONICS ENGG. 40 60 104012 BASIC ELECTRONICS ENGG. 10 TW 25 15 102013 BASIC MECHANICAL ENGG. PP 100 40 30 70 102013 BASIC MECHANICAL ENGG. TW 25 10 21 102014 ENGINEERING GRAPHICS II TW 50

GRAND TOTAL = 994/1400 , RESULT: FIRST CLASS WITH DISTINCTION

MEDIUM OF INSTRUCTION : ENGLISH

03 JULY 2015

CONTROLLER OF EXAMINATIONS STATEMENT NO.:

DATE:

#=0.4 & = 0.163

\$=0.1 @=0.1&0.163 *= CURRENT APPEARANCE

A-ABSENT P-PREVIOUS FFF-FAIL IN COURSE INT-INTERNAL UEX-UNIVERSITY EXAMINATION PR-PRACTICAL EXAMINATION



SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune)

GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR

S. E. (2014 COURSE) EXAMINATION, MAY 2016 BRANCH: 19-S. E. (2014 PAT.) (COMPUTER)

SEAT NO. 5140324365

CENTRE

MESP

PERM REG. NO.: 715385850

NAME

PAWAR AMAN JAIPRAKASH

MOTHER:

PRATIBHA

言うなら言うな言うな思える思える思える思えると

MODERN EDU. SOC. 'S COLL. OF ENGINEERING, PUNE

| | SUBJECTS | | | | | | MARKS | | |
|---|---|---------|--|--|--------------|----------------------------|----------------------------|--|--|
| CODE | NAME | M | TO AX | TAL MIN | MIN Outof | | TH 15 50 | OBT. | |
| SEM. | 1 | | | | | | | | |
| 21024 21024 21024 21024 21024 21024 21024 | 2 DATA STRUCTURE & PROB SOLVING PP 2 DATA STRUCTURE & PROB SOLVING PR 3 DIGITAL ELEX. & LOGIC DESIGN PP 3 DIGITAL ELEX. & LOGIC DESIGN TW 4 OPERATING SYSTEM & ADMIN PP 4 OPERATING SYSTEM & ADMIN PR 5 MICROPROCESSOR ARCHITECTURE PP 5 MICROPROCESSOR ARCHITECTURE OR | | 00 00 50 00 25 00 25 50 25 50 | 40 40 20 40 10 40 10 20 40 10 | | 33 25 37 32 24 | 34 22 20 19 23 | 67 47 37 57 21 51 20 21 47 21 36 | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP |
| 21024 SEM. | 6 SOFT SKILLS TW | | 25 | 10 | | | | 24 | PC |
| 20700 20700 21024 21024 | 3 ENGINEERING MATHEMATICS III 14 7 OBJ. ORIENTED & MULTICORE PROGPE 7 OBJ. ORIENTED & MULTICORE PROGTA | 1 1 | 00 25 00 25 | 40 10 40 10 | | 48 29 | 20 27 | 56 23 56 28 | ь ь ь |
| 21024 21024 21024 21024 | OBJ. ORIENTED & MULTICORE PROGRES B MICROPROC. & INTERFACING TECH PROGRES B MICROPROC. & INTERFACING TECH PROGRES B COMPUTER GRAPHIC AND GAMING PROGRES B COMPUTER ORGANIZATION PROGRES B COMPUTER ORGANIZATION | 1 1 1 1 | 50 00 50 00 | 20 40 20 40 40 | | 29 33 27 | 22 21 27 | 32 51 35 54 54 | P P P P |
| 21070 | 51 PROGRAMMING LABORATORY TO DE | | 50 | 20 20 | | | | 37 38 | P P |
| | RAND TOTAL = 919/1500 , RESULT: FIRE | 5T | CLA | 455 | | | | | |

INSTRUCTION ENGLISH

13697

NO.: 17 - 008831

NAMED CHONG CHONG



SECOND CHARACTER CONTRACTOR CONTR

SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune) GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR

T.E. (2012 COURSE) EXAMINATION, APRIL/MAY 2 BRANCH: 42-T. E. (2012 PAT.) (COMPUTER)

SEAT NO. T120324349 NAME

CENTRE

MESP

PERM REG. NO.: 71538585C

PAWAR AMAN JAIPRAKASH

MOTHER: **PRATIBHA**

COLLEGE MODERN EDU. SOC. 'S COLL. OF ENGINEERING, PUNE

| SUBJECTS | | | | | INT | MARKS | ORT | | |
|--|---|--|--|--|--|--|--|--|---|
| NAME | | MAX | MIN | MIN. OUTOF | 000 | 028 070 | OD I | | |
| | | | | | | | | | |
| THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB | PP PP PP PR OR TW OR TW | 100 100 100 100 100 50 50 50 | 40 40 40 40 20 20 20 20 20 | | 11 13 17 19 24 | 39 40 38 37 43 | 50 53 55 56 67 27 26 46 36 39 | P P P P P | 00000000 |
| | | | | | | | | | |
| PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO | PP PP PP PR OR TW | 100 100 100 100 100 50 50 50 | 40 40 40 40 20 20 20 20 20 | | 22 21 18 18 11 | 39 37 35 30 42 | 61 58 53 48 53 42 40 45 41 46 | P P P P P P P P P | |
| | THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV | THEORY OF COMPU. OPERATING SYS DESIGN PP D COM & WIRE SEN NW PP DATA MGMT & SYS. APP PP COMP FORE & CYB APP PP PROGRAMMING LAB-I PR PROGRAMMING LAB-I OR PROGRAMMING LAB-II TW PROGRAMMING LAB-II OR EMPLO. SKI DEVE LAB TW PRI OFCON & DIST PRO PP EMBEDDED OP. SYSTEMS PP COMPUTER NETWORKS PP SOFTWARE ENGINEERING PP DIG. SIGN PRO. APPLI PP PROG. LABO-III OR PROG. LABO-III OR PROG. LABO-IV TW PROG. LABO-IV OR | THEORY OF COMPU. OPERATING SYS DESIGN PP 100 D COM & WIRE SEN NW PP 100 DATA MGMT & SYS. APP PP 100 COMP FORE & CYB APP PP 100 PROGRAMMING LAB-I PR 50 PROGRAMMING LAB-II TW 50 PROGRAMMING LAB-II OR 50 PROGRAMMING LAB-II OR 50 EMPLO. SKI DEVE LAB TW 50 PRI OFCON & DIST PRO PP 100 EMBEDDED OP. SYSTEMS PP 100 COMPUTER NETWORKS PP 100 SOFTWARE ENGINEERING PP 100 PROG. LABO-III PR 50 PROG. LABO-III OR 50 PROG. LABO-IV TW 50 PROG. LABO-IV TW 50 PROG. LABO-IV TW 50 | THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMING LAB-II PROGRAMMING LAB-II PROGRAMING LAB-II PR | NAME MIN. MAX MIN OUTOF THEORY OF COMPU. OPERATING SYS DESIGN PP 100 40 D COM & WIRE SEN NW PP 100 40 DATA MGMT & SYS. APP PP 100 40 COMP FORE & CYB APP PP 100 40 PROGRAMMING LAB-I PR 50 20 PROGRAMMING LAB-II TW 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II PR 50 20 PROGRAMMING LAB-II PR 50 20 PROGRAMMING LAB-II PP 100 40 EMPLO. SKI DEVE LAB TW 50 20 PRI OFCON & DIST PRO PP 100 40 COMPUTER NETWORKS PP 100 40 SOFTWARE ENGINEERING PP 100 40 PROG. LABO-III PR 50 20 PROG. LABO-III OR 50 20 PROG. LABO-IV TW 50 20 PROG. LABO-IV TW 50 20 PROG. LABO-IV TW 50 20 PROG. LABO-IV OR 50 20 | NAME NAME MIN. 000 MAX MIN DUTOF 030 THEORY OF COMPU. DPERATING SYS DESIGN PP 100 40 13 D COM & WIRE SEN NW PP 100 40 17 DATA MGMT & SYS. APP PP 100 40 19 COMP FORE & CYB APP PP 100 40 24 PROGRAMMING LAB-I PR 50 20 PROGRAMMING LAB-II TW 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II DR 50 20 PROGRAMMING PP 100 40 18 DIG SIGN PRO APPLI PP 100 40 11 PROGRAMMING PP 100 40 11 | NAME NAME MIN. 000 028 MAX MIN OUTOF 030 070 THEORY OF COMPU. OPERATING SYS DESIGN PP 100 40 13 40 D COM & WIRE SEN NW PP 100 40 17 38 DATA MGMT & SYS. APP PP 100 40 19 37 COMP FORE & CYB APP PP 100 40 24 43 PROGRAMMING LAB-I PR 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB-II OR 50 20 PROGRAMMING LAB TW 50 20 PROGRAMING LAB TW 50 20 PROGRAMI | NAME NAME MIN. 000 028 MAX MIN OUTOF 030 070 THEORY OF COMPU. PP 100 40 11 39 50 OPERATING SYS DESIGN PP 100 40 13 40 53 D COM & WIRE SEN NW PP 100 40 17 38 55 DATA MGMT & SYS. APP PP 100 40 19 37 56 COMP FORE & CYB APP PP 100 40 24 43 67 PROGRAMMING LAB-I PR 50 20 27 PROGRAMMING LAB-II TW 50 20 46 PROGRAMMING LAB-II OR 50 20 36 EMPLO. SKI DEVE LAB TW 50 20 39 PRI OFCON & DIST PRO PP 100 40 21 37 58 COMPUTER NETWORKS PP 100 40 18 35 53 SOFTWARE ENGINEERING PP 100 40 18 30 48 DIG. SIGN PRO. APPLI PP 100 40 11 42 53 PROG. LABO-III OR 50 20 40 PROG. LABO-III OR 50 20 40 PROG. LABO-III OR 50 20 40 PROG. LABO-IV TW 50 20 45 PROG. LABO-IV TW 50 20 45 PROG. LABO-IV TW 50 20 45 | NAME NAME MIN. 000 028 MAX MIN OUTOF 030 070 THEORY OF COMPU. PP 100 40 11 37 50 P OPERATING SYS DESIGN PP 100 40 13 40 53 P D COM & WIRE SEN NW PP 100 40 17 38 55 P DATA MGMT & SYS. APP PP 100 40 19 37 56 P COMP FORE & CYB APP PP 100 40 24 43 67 P PROGRAMMING LAB-I PR 50 20 27 P PROGRAMMING LAB-II TW 50 20 46 P PROGRAMMING LAB-II TW 50 20 46 P PROGRAMMING LAB-II OR 50 20 36 P EMPLO. SKI DEVE LAB TW 50 20 36 P EMPLO. SKI DEVE LAB TW 50 20 36 P SOFTWARE ENGINEERING PP 100 40 18 35 53 P SOFTWARE ENGINEERING PP 100 40 18 30 48 P DIG. SIGN PRO. APPLI PP 100 40 11 42 53 P PROG. LABO-III OR 50 20 42 P PROG. LABO-IV TW 50 20 45 P |

GRAND TOTAL = 942/1500 , RESULT: FIRST CLASS

Board of Examinations & Evaluation

NO.: 17 - 0241974



SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune)
GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR

B.E. (2012 COURSE) EXAMINATION, OCT/NOV 2013 BRANCH: 76-B.E. (2012 PAT.)(COMPUTER)

SEAT NO. B120324351

CENTRE

MESP PE

PERM REG. NO.: 715385850

NAME PAWAR AMAN JAIPRAKASH

MOTHER:

PRATIBHA

COLLEGE

MODERN EDU. SOC. 'S COLL. OF ENGINEERING, PUNE

| SUBJECTS | | | | | | MAR | KS | | |
|----------|------------------------------|----|-----|-----|---------------|-----|------------|-----|-----|
| | | | | | | INT | EXT | OBT | |
| CODE | NAME | | MAX | MIN | MIN. OUTOF | 030 | 028 070 | | |
| SEM. : 1 | | | | | | | | | |
| 410441 | DESIGN & ANALYSIS OF ALGO. | PP | 100 | 40 | | 07 | 45 | 52 | P |
| 410442 | PRIN. OF MODERN COML. DESIGN | PP | 100 | 40 | | 19 | 54 | 73 | P |
| 410443 | SMART SYSTEM DESIGN & APPL. | PP | 100 | 40 | | 14 | 38 | 52 | P |
| 410444D | DATA MINING TECH. & APPL. | PP | 100 | 40 | | 21 | 29 | 50 | P |
| 410445B | PERVASIVE COMPUTING | PP | 100 | 40 | | 21 | 37 | 58 | P |
| 410446 | COMPUTER LABORATORY-I | PR | 50 | 20 | | | | 37 | P |
| 410446 | COMPUTER LABORATORY-I | OR | 50 | 20 | | | | 38 | P |
| 410447 | COMPUTER LABORATORY-II | TW | 50 | 20 | | | | 47 | P . |
| 410447 | COMPUTER LABORATORY-II | OR | 50 | 20 | | | | 45 | P |
| 410448 | PROJECT | TW | 50 | 50 | | | | 34 | P |
| | | | | | | | | | |

FIRST SEM TOTAL = 486/750

Director, MEDIUM OF INSTRUCTION : ENGLISH

Board of Examinations & Evaluation STATEMENT NO.: R18011914748 DATE: 16 JAN 2018