RESULT

Prepared Date: 11/05/2016 Declared Date:13/05/2016 Page No.: 0001

(SCHEME OF EXAMINATIONS)

Scheme of Programme Code: 142 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)
Institution Code: 164 Institution: UNIVERSITY SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY (FORMERLY USIT) SchemeID: 311422015001 Sem./Year: 01 SEMESTER

| per ID | Code Subject | Credit | Туре | Exam | Mode | Kind | Minor | Major | Max. Marks | Pass Marks |
|---------|--|--|--|---|--|-----------|--|--|--|--|
| 07601 | MEDC601 ADVANCED DIGITAL COMMUNICATION SYSTEMS | 4 | THEORY | UES | COMPULSORY | DROPPABLE | 25 | 75 | 100 | 40 |
| 12601 | MEEC601 OPTOELECTRONICS AND OPTICAL FIBRE COMMUNICATION | 4 | THEORY | UES | COMPULSORY | DROPPABLE | 25 | 75 | 100 | 40 |
| 52601 | MEVS601 DIGITAL SYSTEM DESIGN USING VERILOG | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 52603 | MEVS603 VLSI TECHNOLOGY | 4 | THEORY | UES | COMPULSORY | DROPPABLE | 25 | 75 | 100 | 40 |
| 12607 | MEEC607 ADVANCED COMPUTER NETWORKS | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 18607 | MECS607 ADVANCED COMPUTER ARCHITECTURE | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 05609 | MESP609 OPTIMIZATION TECHNIQUES | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 12611 | MEEC611 TELECOMMUNICATIONS SYSTEM MODELLING & SIMULATION | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 18611 | MECS611 COMPUTATIONAL TECHNIQUES USING MATLAB | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 12613 | MEEC613 MATHEMATICAL STATISTICS & DATA ANALYSIS | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 52613 | MEVS613 WIRELESS NETWORKS | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| 12651 | MEEC651 LAB-I (OOFC LAB) | 1 | PRACTICAL | UES | COMPULSORY | DROPPABLE | 40 | 60 | 100 | 40 |
| 12653 | MEEC653 LAB-II (ADCS LAB) | 1 | PRACTICAL | UES | COMPULSORY | DROPPABLE | 40 | 60 | 100 | 40 |
| 12655 | MEEC655 LAB-III(VLSI LAB) | 1 | PRACTICAL | UES | COMPULSORY | DROPPABLE | 40 | 60 | 100 | 40 |
| 12657 | MEEC657 TERM PAPER-I | 2 | PRACTICAL | NUES | COMPULSORY | DROPPABLE | | 100 | 100 | 40 |
| 53705 | MEIT705 RELIABILITY ENGINEERING | 4 | THEORY | UES | ELECTIVE | DROPPABLE | 25 | 75 | 100 | 40 |
| D: 14:: | 7601 2601 2601 2603 2607 8607 5609 2611 8611 2613 2613 2651 2653 2655 | MEDC601 ADVANCED DIGITAL COMMUNICATION SYSTEMS 2601 MEVS601 DIGITAL SYSTEM DESIGN USING VERILOG 2603 MEVS603 VUSI TECHNOLOGY 2607 MEEC607 ADVANCED COMPUTER NETWORKS 2609 MESP609 OPTIMIZATION TECHNIQUES 2611 MEC611 TELECOMMUNICATIONS SYSTEM MODELLING & SIMULATION 2611 MEC611 COMPUTATIONAL TECHNIQUES USING MATLAB 2613 MEC613 MATHEMATICAL STATISTICS & DATA ANALYSIS 2614 MEC651 LAB-I (OOFC LAB) 2655 MEEC655 LAB-III (VLSI LAB) 2657 MEC655 LAB-III (VLSI LAB) 2657 MEC657 TERM PAPER-I | MEDC601 MEDC601 ADVANCED DIGITAL COMMUNICATION SYSTEMS 4 | MEDC601 ADVANCED DIGITAL COMMUNICATION SYSTEMS 4 THEORY | MEDC601 MEDC601 ADVANCED DIGITAL COMMUNICATION SYSTEMS | MEDICO | MEDCEOI ADVANCED DIGITAL COMMUNICATION SYSTEMS | MEDICATION MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION MEDIC | MEDICATION MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION SYSTEM DESIGN USING VERILOGY MEDICATION MEDICATION SYSTEM DESIGN USING VERILOGY MEDICATION MEDICATIO | MEDICATION MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION SYSTEMS MEDICATION MEDICATION SYSTEMS MEDICATION MEDICATION |

Page No.: 0002

LEGEND

PAPERID (CREDITS) Internal External TOTAL (GRADE)

A: Absent C: Cancelled
D: Detained RL: Result Later

CS/Remarks

- CS: Credits Secured
- AP: Already Passed

00616414215 42601(4) 4 ASHIMA SID: 310000013306 24 54 SchemeID: 311422015001 78 (A+) 01016414215 42601(4) ABHISHEK TIWARI SID: 310000013310 21 44 SchemeID: 311422015001 65 (A) 2 3 4

Sem./Year: 01 SEMESTER

Institution: UNIVERSITY SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY (FORMERLY USIT)

Batch: 2015

Examination: REVISED REGULAR December, 2015

*Passed with Grace Marks

S.No.

7

8

10

Photo.

Roll no./Name

*SID: Student ID; SchemeID: The scheme applicable to the student.

Result of Programme Code: 142 Programme Name: MASTER OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)

Institution Code: 164

Date on which pdf made: 13/05/2016

RTSID: 2016051314220151640002