



(R19) I M.TECH II SEMESTER REGULAR AND SUPPLEMENTARY END EXAMINATIONS JULY - 2023

TIME TABLE

TIME: 1.00 PM TO 4.00 PM

| DATE | CIVIL ENGG. | ELECTRICAL & ELECTRONICS ENGG. | MECHANICAL ENGG. | ELECTRONICS & COMMUNICATION ENGG. | COMPUTER SCIENCE & ENGG. (5801) |
|------------|---|--|--|--|---|
| | STRUCTURAL ENGINEERING (8701) | POWER AND INDUSTRIAL DRIVES(4201) | MACHINE DESIGN (1501) | DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS (3801) | |
| 24.07.2023 | RESEARCH METHODOLOGY (19MSE2TH01) | CONTROL OF DC AND AC DRIVES (19MPI2TH01) | FINITE ELEMENT METHODS AND APPLICATIONS (19MMD2TH01) | CODING THEORY AND APPLICATIONS (19MEC2TH01) | BLOCK CHAIN TECHNOLOGIES (19MCS2TH01) |
| 25.07.2023 | FINITE ELEMENT METHOD (19MSE2TH02) | SOFT COMPUTING TECHNIQUES (19MPI2TH02) | GEOMETRICAL MODELING (19MMD2TH02) | DETECTION AND ESTIMATION THEORY (19MDE2TH04) | FOUNDATIONS OF DATA SCIENCE (19MCS2TH02) |
| 26.07.2023 | SEISMIC RESISTANT DESIGN (19MSE2TH03) | POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEMS (19MPI2TH03) | EXPERIMENTAL STRESS ANALYSIS (19MMD2TH03) | DSP PROCESSORS AND ARCHITECTURES (19MEC2TH02) | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (19MCS2TH03) |
| 27.07.2023 | STABILITY OF STRUCTURES (19MSE2TH04) | POWER SYSTEM DEREGULATION (19MPI2TH04) | FATIGUE, CREEP AND FRACTURE MECHANICS (19MMD2TH04) | ADVANCED COMPUTER ARCHITECTURE (19MDE2TH05) | SERVICE ORIENTED ARCHITECTURE (19MCS2TH04) |
| 29.07.2023 | THEORY OF PLATES AND SHELLS (19MSE2PE06) | SMART GRID (19MPI2PE05) | CONDITION MONITORING (19MMD2PE07) | CMOS ANALOG AND DIGITAL IC DESIGN (19MEC2TH03) | MOBILE COMPUTING (19MCS2PE05) |
| 31.07.2023 | ALTERNATIVE BUILDING MATERIALS (19MSE2PE12) | CUSTOM POWER DEVICES (19MPI2PE08) | MECHANICS OF COMPOSITE MATERIALS (19MMD2PE10) | ADVANCED DIGITAL COMMUNICATION (19MDE2TH11) | CLOUD COMPUTING (19MCS2PE09) |

NOTE:

- I. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- II. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- III. THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

CHIEF CONTROLLER OF EXAMINATIONS