

(R19) I M.TECH I SEMESTER REGULAR AND SUPPLEMENTARY END EXAMINATIONS JULY-2021

TIME TABLE

TIME:10.00 AM TO 01.00 PM

| Date | CIVIL Engg. | Electrical & Electronics Engg. | Mechanical Engg. | | Electronics & Communication Engg. | Computer Science & Engg. |
|------------------------|---|---|---|---|--|---|
| | SE | PID | Thermal Engg | Machine Design | DECS | |
| 26.07.2021 MONDAY | ADVANCED ENGINEERING MATHEMATICS (19MSE1TH01) | ELECTRICAL MACHINE MODELLING AND ANALYSIS (19MPI1TH01) | RESEARCH METHODOLOGY AND IPR (19MTE1TH01) | COMPUTATIONAL METHODS IN ENGINEERING (19MMD1TH01) | DIGITAL SYSTEM DESIGN (19MDE1TH01) | ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS (19MCS1TH01) |
| 27.07.2021 TUESDAY | THEORY OF ELASTICITY (19MSE1TH02) | DISTRIBUTED GENERATION AND ITS IMPACTS (19MPI1TH02) | ADVANCED THERMODYNAMICS (19MTE1TH02) | ADVANCED MECHANICS OF SOLIDS (19MMD1TH02) | EMBEDDED REAL TIME OPERATING SYSTEMS (19MDE1TH08) | COMPUTER ORGANIZATION AND OPERATING SYSTEMS (19MCS1TH02) |
| 28.07.2021 WEDNES | MATRIX ANALYSIS OF STRUCTURES (19MSE1TH03) | ANALYSIS OF POWER ELECTRONIC CONVERTERS AND INVERTERS (19MPI1TH03) | ADVANCED HEAT AND MASS TRANSFER (19MTE1TH03) | ANALYSIS AND SYNTHESIS OF MECHANISMS (19MMD1TH03) | VLSI TECHNOLOGY AND DESIGN (19MEC1TH02) | DATABASE MANAGEMENT SYSTEMS (19MCS1TH03) |
| 29.07.2021 THURSDAY | ADVANCED STRUCTURAL ENGINEERING (19MSE1TH04) | FLEXIBLE AC TRANSMISSION SYSTEM (19MPI1TH04) | ADVANCED IC ENGINES (19MTE1TH04) | MECHANICAL VIBRATIONS (19MMD1TH04) | OPTICAL COMMUNICATION TECHNOLOGY (19MDE1TH09) | MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (19MCS1TH04) |
| 30.07.2021 FRIDAY | REPAIR AND REHABILITATION OF STRUCTURES (19MSE1PE07) | POWER SEMICONDUCTOR DEVICES AND PROTECTION (19MPI1PE05) | FUELS AND COMBUSTION (19MTE1PE06) | DESIGN FOR MANUFACTURING AND ASSEMBLY (19MMD1PE08) | DIGITAL DATA COMMUNICATIONS (19MEC1TH03) | COMPUTER NETWORKS (19MCS1TH05) |
| 31.07.2021 SATURDAY | ADVANCED CONCRETE TECHNOLOGY (19MSE1PE10) | REACTIVE POWER COMPENSATION AND MANAGEMENT (19MPI1PE08) | THERMAL AND NUCLEAR POWER PLANTS (19MTE1PE10) | MATERIAL TECHNOLOGY (19MMD1PE12) | WIRELESS COMMUNICATION AND NETWORKS (19MEC1TH06) | ADVANCED SOFTWARE ENGINEERING (19MCS1TH06) |

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.

