

MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)
(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section2(f) & 12(B)of the UGC act, 1956

EXAMINATION BRANCH

II B.TECH I SEM (MLRS-R19) – SUPPLY EXAMINATIONS TIME TABLE, AUGUST-2023

Admitted Batch: 2019 **Time:** 02:00 PM TO 05:00 PM **(Afternoon) Academic Year:** 2022-23

| Branch Code | Branch Name | 14.08.2023 | 16.08.2023 | 18.08.2023 | 21.08.2023 | 23.08.2023 |
|----------------|--|---|---|---|---|---|
| | | Monday | Wednesday | Friday | Monday | Wednesday |
| 01 | Civil Engineering | Surveying and Geomatics (1930111) | Engineering Geology (1930112) | Strength of Materials – I (1930113) | Probability and Statistics (1930004) | Fluid Mechanics (1930114) |
| 02 | Electrical and Electronics Engineering | Engineering Mechanics (1930303) | Electrical Circuit Analysis (1930202) | Analog Electronics (1930401) | Electrical Machines – I (1930203) | Electromagnetic Fields (1930204) |
| 03 | Mechanical Engineering | Probability and Statistics & Complex Variables (1930005) | Mechanics of Solids (1930311) | Material Science and Metallurgy (1930312) | Production Technology (1930313) | Thermodynamics (1930315) |
| 04 | Electronics and Communication Engineering | Electronic Devices and Circuits (1930411) | Network Analysis and Transmission Lines (1930412) | Digital System Design (1930413) | Signals and Systems (1930403) | Probability Theory and Stochastic Processes (1930414) |
| 05 | Computer Science and Engineering | Analog and Digital Electronics (1930405) | Data Structures (1930511) | Computer Oriented Statistical Methods (1930512) | Computer Organization and Architecture (1930513) | Object Oriented Programming using C++ (1930514) |
| 12 | Information Technology | Analog and Digital Electronics (1930405) | Data Structures (1930511) | Computer Oriented Statistical Methods (1930512) | Computer Organization and Microprocessor (1931213) | Object Oriented Programming using C++ (1930514) |

Date: 15 July 2023