

MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

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,195

EXAMINATION BRANCH

III B.TECH I SEM (MLRS-R20) – REGULAR/SUPPLY EXAMINATIONS TIME TABLE, JANUARY 2024

Admitted Batch: 2021(R) & 2020(S) **TIME:** 10:00 AM TO 01:00 PM **(Forenoon) Academic Year:** 2023-24

| Branch Code | Branch Name | 08.01.2024 | 10.01.2024 | 18.01.2024 | 20.01.2024 | 23.01.2024 |
|----------------|---|---|-----------------------------------|--|---|--|
| | | Monday | Wednesday | Thursday | Saturday | Tuesday |
| 05 | Computer Science and Engineering | Operating Systems (2050510) | Computer Networks (2050511) | Formal Languages and Automata Theory (2050512) | Software Engineering (2050513) | Information Retrieval Systems (2050544) – PE-I |
| 12 | Information Technology | Operating Systems (2050510) | Computer Networks (2050511) | Formal Languages and Automata Theory (2050512) | Software Engineering (2050513) | Artificial Intelligence (2050543) - PE-I |
| 33 | Computer Science and Information Technology | Operating Systems (2050510) | Computer Networks (2050511) | Formal Languages and Automata Theory (2050512) | Software Engineering (2050513) | Artificial Intelligence (2050543) – PE-I |
| 62 | Computer Science and Engineering (Cyber Security) | Operating Systems (2050510) | Database Security (2056202) | Air and Noise Pollution Control (2050101) – OE-I | Software Engineering (2050513) | Business Economics and Financial Analysis (2050010)-AN |
| 66 | Computer Science and Engineering (Artificial Intelligence and Machine Learning) | Automata Theory and Language Processors (2056602) | Computer Networks (2050511) | Air and Noise Pollution Control (2050101) – OE-I | Software Engineering (2050513) | Machine Learning (2050518) |
| 67 | Computer Science and Engineering (Data Science) | Design and Analysis of Algorithms (2050508) | Computer Networks (2050511) | Air and Noise Pollution Control (2050101) - OE-I | Software Engineering (2050513) | Machine Learning (2050518) |

Date: 02 Jan 2024