



# 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 Section 2(f) & 12(B) of the UGC act, 1956

## EXAMINATION BRANCH

Date: 17.04.2023

### IV B.TECH I SEM (MLRS-R19) – SUPPLEMENTARY EXAMINATIONS TIME TABLE, MAY-2023

Admitted Batch: 2019

Time: 02:00 AM TO 05:00 PM

A.Y: 2022-23

Branch Code	Branch Name	02.05.2023	04.05.2023	06.05.2023	09.05.2023	11.05.2023
		Tuesday	Thursday	Saturday	Tuesday	Thursday
01	CIVIL Engineering	Estimation, Costing and Project Management (1970127)	Advanced Structural Design (1970149)- PE-III	Irrigation and Hydraulic Structures (1970150)-PE-IV	Utilization Of Electrical Energy (1970231)-OE-II	Professional Practice law & Ethics (1970013)
02	Electrical and Electronics Engineering	Remote Sensing & GIS (1970147)-OE-II	Electrical and Hybrid Vehicles (1970218)-PE-III	HVDC Transmission (1970219)-PE-IV	Fundamentals of Management for Engineers(1970011)	---
03	Mechanical Engineering	Refrigeration & Air Conditioning (1970327)	Additive Manufacturing (1970343)-PE-II	Automobile Engineering (1970347)-PE-III	Fluid Power Systems (1970351)-PE-IV	Python Programming (1970571)-OE-II
04	Electronics and Communication Engineering	Microwave and Optical Communications (1970422)	Digital Image Processing (1970449)-PE-III	Database Management Systems (1970517)-PE-IV	Fundamentals of Biomedical Applications (1970450)-OE-II	Professional Practice law & Ethics (1970013)
05	Computer Science and Engineering	Cryptography & Network Security (1970526)	Data Mining (1970527)	Cloud Computing (1970559)-PE-IV	Real Time Systems (1970562)-PE-V	Principles of Entrepreneurship (1970012)-OE-II
12	Information Technology	Information Security (1971257)	Data Mining (1970527)	Cloud Computing (1970559)-PE-IV	Real Time Systems (1970562)-PE-V	Principles of Entrepreneurship (1970012)-OE-II

Sd/-

**BHUSHAN KUNDETI**  
**CONTROLLER OF EXAMINATIONS**

Sd/-

**Dr.K.V.REDDY**  
**PRINCIPAL**