

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,1956

EXAMINATION BRANCH

I B.TECH II SEM (MLRS-R22) – REGULAR EXAMINATIONS TIME TABLE, AUG/SEP-2023

Admitted Batch: **2022** Time: 02:00 PM TO 05:00 PM Academic Year: 2022-23

Branch Code	Branch Name	29.08.2023	01.09.2023	05.09.2023	08.09.2023
		Tuesday	Friday	Tuesday	Friday
01	CIVIL Engineering	Differential Equations and Vector Calculus (2220002)	Engineering Chemistry (2220009)	Applied Mechanics (2220122)	Surveying (2220123)
02	Electrical and Electronics Engineering	Differential Equations and Vector Calculus (2220002)	Applied Physics (2220008)	English for Skill Enhancement (2220010)	Electrical Circuits Analysis-II (2220222)
03	Mechanical Engineering	Differential Equations and Vector Calculus (2220002)	Engineering Chemistry (2220009)	Engineering Mechanics (2220321)	Engineering Materials (2220322)
04	Electronics and Communication Engineering	Differential Equations and Vector Calculus (2220002)	Engineering Chemistry (2220009)	Basic Electrical Engineering (2220201)	Electronic Devices and Circuits (2220422)
05	Computer Science and Engineering	Differential Equations and Vector Calculus (2220002)	Applied Physics (2220008)	English for Skill Enhancement (2220010)	Basics of Electronic Devices and Circuits (2220401)
12	Information Technology	Differential Equations and Vector Calculus (2220002)	Applied Physics (2220008)	English for Skill Enhancement (2220010)	Basics of Electronic Devices and Circuits (2220401)
33	Computer Science and Information Technology	Differential Equations and Vector Calculus (2220002)	Applied Physics (2220008)	English for Skill Enhancement (2220010)	Basics of Electronic Devices and Circuits (2220401)
62	Computer Science and Engineering (Cyber Security)	Differential Equations and Vector Calculus (2220002)	Applied Physics (2220008)	English for Skill Enhancement (2220010)	Basics of Electronic Devices and Circuits (2220401)
66	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Differential Equations and Vector Calculus (2220002)	Engineering Chemistry (2220009)	Basic Electrical Engineering (2220201)	Basics of Electronic Devices and Circuits (2220401)
67	Computer Science and Engineering (Data Science)	Differential Equations and Vector Calculus (2220002)	Engineering Chemistry (2220009)	Basic Electrical Engineering (2220201)	Basics of Electronic Devices and Circuits (2220401)

Date: 15 AUG 2023