

MARRI LAXMAN REDDY

(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

Date: 02 Jan 2024

III B.TECH. II SEM (MLRS-R19) – SUPPLY EXAMINATIONS TIME TABLE, JANUARY-2024

Admitted Batch: 2019-20

TIME: 02:00 PM TO 05:00 PM (Afternoon)

Academic Year: 2023-24

Branch Code	Branch Name	09.01.2024	11.01.2024	19.01.2024	22.01.2024	24.01.2024	27.01.2024
		Tuesday	Thursday	Friday	Monday	Wednesday	Saturday
01	Civil Engineering	Hydrology and Water Resource Engineering (1960123)	Environmental Engineering (1960124)	Foundation Engineering (1960125)	Structural Engineering-II (1960126)	Prestressed Concrete Structures (1960144)	Fundamentals of Management for Engineering (1960011)
02	Electrical and Electronics Engineering	Signals and Systems (1960403)	Microprocessors and Microcontrollers (1960404)	Power System Protection (1960211)	Power System Operation and Control (1960212)	Disaster Preparedness and Planning Management (1960101)	Power Semiconductor Drives (1960215)
03	Mechanical Engineering	Design of Machine Members-II (1960324)	Heat Transfer (1960325)	CAD/CAM (1960326)	Finite Element Methods (1960327)	Unconventional Machining Processes (1960340)	Fundamentals of Management for Engineering (1960011)
04	Electronics and Communication Engineering	Antennas and Propagation (1960419)	Digital Signal Processing (1960420)	VLSI Design (1960421)	00PS through JAVA (1960444)	Renewable Energy Sources (1960230)	
05	Computer Science and Engineering	Machine Learning (1960523)	Compiler Design (1960524)	Design and Analysis of Algorithms (1960525)	Software Testing Methodologies (1960555)	Disaster Preparedness and Planning Management (1960101)	
12	Information Technology	Introduction to Embedded Systems (1961223)	Principles of Compiler Construction (1961224)	Algorithms Design and Analysis (1961225)	Software Testing Methodologies (1960555)	Disaster Preparedness and Planning Management (1960101)	Internet of Things (1961226)