

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

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

Admitted Batch: 2019 Time: 02:00 PM TO 05:00 PM Academic Year: 2022-23

Branch Code	Branch Name	05.06.2023	07.06.2023	09.06.2023	12.06.2023	14.06.2023	16.06.2023
		Monday	Wednesday	Friday	Monday	Wednesday	Friday
01	Civil Engineering	Structural Analysis-II (1950119)	Geotechnical Engineering (1950120)	Structural Engineering –I RCC (1950121)	Transportation Engineering (1950122)	Concrete Technology (1950141)	Engineering Economics and Accountancy (1950011)
02	Electrical and Electronics Engineering	Power Electronics (1950208)	Power System-II (1950209)	Measurements and Instrumentation (1950210)	High Voltage Engineering (1950232)	Business Economics and Financial Analysis (1950010)	
03	Mechanical Engineering	Dynamics of Machinery (1950319)	Design of Machine Members -I (1950320)	Metrology and Machine Tools (1950321)	Thermal Engineering-II (1950323)	Business Economics and Financial Analysis (1950010)	Operations Research (1950324)
04	Electronics and Communication Engineering	Microprocessors and Micro Controllers (1950404)	Data Communication and Networks (1950405)	Control Systems (1950203)	Electronic Measurements and Instrumentation (1950443)	Business Economics and Financial Analysis (1950010)	
05	Computer Science and Engineering	Formal Languages and Automata Theory (1950519)	Software Engineering (1950520)	Computer Networks (1950521)	Web Technologies (1950522)	Principles of Programming Languages (1950545)	Information Retrieval Systems (1950548)
12	Information Technology	Formal Languages and Automata Theory (1951219)	Software Engineering (1951220)	Data Communication and Computer Networks (1951221)	Web Programming (1951222)	Principles of Programming Languages (1961231)	Machine Learning (1961234)

Date: 10.05.2023