

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: 15 July 2023

II B.TECH II SEM (MLRS-R20) – REGULAR/SUPPLY EXAMINATIONS TIME TABLE, JULY/AUG 2023

Admitted Batch: 2021 & 2020

Time: 10:00 AM TO 01:00 PM (Forenoon)

Academic Year: 2022-23

Branch Code	Branch Name	31.07.2023	02.08.2023	04.08.2023	07.08.2023	09.08.2023	11.08.2023
		Monday	Wednesday	Friday	Monday	Wednesday	Friday
05	Computer Science and Engineering	Discrete Mathematics (2040506)	Basic Electrical Engineering (2040201)	Computer Organization and Microprocessors (2040507)	Design and Analysis of Algorithms (2040508)	Java Programming (2040509)	
12	Information Technology	Discrete Mathematics (2040506)	Basic Electrical Engineering (2040201)	Computer Organization and Microprocessors (2040507)	Design and Analysis of Algorithms (2040508)	Java Programming (2040509)	
33	Computer Science and Information Technology	Discrete Mathematics (2040506)	Basic Electrical Engineering (2040201)	Computer Organization and Microprocessors (2040507)	Design and Analysis of Algorithms (2040508)	Java Programming (2040509)	
62	Computer Science and Engineering (Cyber Security)	Discrete Mathematics (2040506)	Basic Electrical Engineering (2040201)	Automata Theory and Language Processors (2046602)	Cryptography and Network Security (2040547)	Java Programming (2040509)	Cyber Laws and Ethics (2046202)
66	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Artificial Intelligence (2040543)	Basic Electrical Engineering (2040201)	Database Management Systems (2040503)	Design and Analysis of Algorithms (2040508)	Java Programming (2040509)	Computer Vision (2046601)
67	Computer Science and Engineering (Data Science)	Discrete Mathematics (2040506)	Basic Electrical Engineering (2040201)	Business Economics and Financial Analysis (2040010)	Introduction to Data Science (2046701)	Java Programming (2040509)	Data Warehousing and Data Mining (2046702)