



**EXAMINATION BRANCH**

**Date: 22 Jan 2024**

**II B.TECH I SEM (MLRS-R20) - SUPPLY EXAMINATIONS TIME TABLE, JANUARY/FEBRUARY-2024**

**Admitted Batch: 2020 & 2021**

**Time: 10:00 AM TO 01:00 PM**

**Academic Year: 2023-24**

Branch Code	Branch Name	29.01.2024	31.01.2024	02.02.2024	05.02.2024	07.02.2024
		Monday	Wednesday	Friday	Monday	Wednesday
01	CIVIL	Strength of Materials - I (2030112)	Surveying and Geomatics (2030113)	Probability and Statistics (2030004)	Basic Electrical and Electronics Engineering (2030202)	Data Structures (2030502)
02	EEE	Laplace Transforms Series Solutions and Complex Variables(2030003)	Network Analysis (2030204)	Electrical Machines-I (2030205)	Analog Electronics (2030402)	Data Structures (2030502)
03	MECH	Engineering Mechanics (2030301)	Thermodynamics (2030311)	Probability Distributions and Complex Variables (2030005)	Basic Electrical and Electronics Engineering (2030202)	Python programming (2030505)
04	ECE	Laplace Transforms Series Solutions and Complex Variables(2030003)	Electronic Devices and Circuits (2030411)	Signals and Systems (2030412)	Basic Electrical Engineering (2030201)	Java Programming (2030509)
05/12/33	CSE/IT /CSI	Database Management Systems(2030503)	Business Economics and Financial Analysis (2030010)	Probability and Statistics (2030004)	Digital Logic Design (2030504)	Python programming (2030505)
62	CSC	Database Management Systems(2030503)	Computer Networks (2030511)	Probability and Statistics (2030004)	Digital Logic Design & computer Organization (2036201)	Python Programming (2030505)
66	CSM	Discrete Mathematics (2030506)	Operating Systems (2030510)	Probability and Statistics (2030004)	Digital Logic Design & computer Organization (2036201)	Python Programming (2030505)
67	CSD	Database Management Systems(2030503)	Operating Systems (2030510)	Probability and Statistics (2030004)	Digital Logic Design & computer Organization (2036201)	Python Programming (2030505)

**Sd/-**

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

**Sd/-**

**Dr.K.V.REDDY**  
**DIRECTOR/PRINCIPAL**