

**END EXAMINATION SCHEDULE**

**II B.Tech. I Sem. (R19) Supplementary Examinations (Autonomous), March - 2022 TIME TABLE**

Timings: 10.00 AM to 01.00 PM

Date / Branch	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science & Engineering
22-02-2022 Tuesday	Numerical Methods & Probability Theory (A0009193) Common to CE & ME	Transformation Techniques and Complex Variables (A0012193) Common to EEE & ECE	Numerical Methods & Probability Theory (A0009193) Common to CE & ME	Transformation Techniques and Complex variables (A0012193) Common to EEE & ECE	Probability and Statistics (A0014193)
24-02-2022 Thursday	Strength of Materials-I (A0102193)	Electrical Circuit Analysis (A0206193)	Thermodynamics (A0305193)	Signals and Systems (A0403193)	Mathematical Foundation Of Computer Science (A0504193)
26-02-2022 Saturday	Fluid Mechanics (A0103193)	Fluid Mechanics & Hydraulic Machinery (A0302193)	Mechanics of Solids (A0303193)	Random Variable and Random Process (A0404193)	Programming in C++ and Data Structures (A0505193)
02-03-2022 Wednesday	Basic Electrical and Electronics Engineering (A0204193)	Analog Electronics and Op-Amp Circuits (A0401193)	Material Science & Metallurgy (A0304193)	Electrical Technology (A0207193)	Digital Logic Design (A0410193)
04-03-2022 Friday	Python Programming (A0503193) Common to CE, ME & CSE	Field Theory (A0205193)	Python Programming (A0503193) Common to CE, ME & CSE	Electronic Devices and Circuits (A0402193)	Python Programming (A0503193) Common to CE, ME & CSE
				Applied Physics (RA) (RA004191)	
07-03-2022 Monday	Biology for Engineers (Life Sciences) (A0013193)				
09-03-2022 Wednesday	* Aptitude Arithmetic Reasoning and Comprehension (A0011193)				

Note: 1. Any omissions or clashes in this time table may please be informed to the undersigned immediately.  
2. Even if Government declares holiday on any of the above dates, the examinations will be conducted as usual.

**CONTROLLER OF EXAMINATIONS**

Date: 28-01-2022

**PRINCIPAL**