

## EXAMINATION BRANCH

### IV-B.TECH I-SEMESTER (MLR20) REGULAR EXAMINATIONS NOVEMBER 2023

Time of Exam: 10:00AM to 01:00PM

#### REVISED TIME TABLE

Branch/Date	20.11.2023 (Monday)	22.11.2023 (Wednesday)	24.11.2023 (Friday)	28.11.2023 (Tuesday)	01.12.2023 (Friday)
<b>AERONAUTICAL ENGINEERING</b>	Composite Materials and Structures (A5AE29)	Computational Fluid Dynamics (A5AE30)	Wind Tunnel Techniques (A5AE45)	Flight Scheduling and Operations (A5AE51)	Introduction to AI (A5IT24)
<b>CSE (CYBER SECURITY)</b>	Security Information and Event Management (A5CY08)	Computer Security (A5CY16)	Human Computer Interaction (A5IT11)	Semantic Web and Social Networks (A5CY19)	Software Testing Fundamentals (A5IT25)
<b>CSE (ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING)</b>	Deep Learning (A5DS05)	Neural Networks (A5AI21)	Human Computer Interaction (A5IT11)	Cognitive Computing (A5AI04)	Software Testing Fundamentals (A5IT25)
<b>CSE (DATA SCIENCE)</b>	Deep Learning (A5DS05)	Cloud Computing (A5CS23)	Human Computer Interaction (A5IT11)	Text Analytics and Natural Language Processing (A5DS21)	Software Testing Fundamentals (A5IT25)
<b>COMPUTER SCIENCE &amp; ENGINEERING</b>	Big Data Analytics (A5CS17)	Cloud Computing (A5CS23)	Human Computer Interaction (A5IT11)	Mobile Application Development (A5CS27)	Software Testing Fundamentals (A5IT25)
<b>COMPUTER SCIENCE &amp; INFORMATION TECHNOLOGY</b>	Big Data Analytics (A5CS17)	Software Engineering (A5CS14)	Cryptography and Network Security (A5CS25)	E-Commerce (A5IT44)	Introduction to AI (A5IT24)
<b>INFORMATION TECHNOLOGY</b>	Big Data Analytics (A5CS17)	Computer Security (A5CY16)	Agile and DevOps (A5IT50)	E-Commerce (A5IT44)	Indian Ethos and Business Ethics (A5HS10)
<b>ELECTRICAL &amp; ELECTRONICS ENGINEERING</b>	Power System Operation and Control (A5EE25)	Electrical Distribution Systems (A5EE41)	Utilization of Electrical Energy (A5EE26)	Industrial Electrical Systems (A5EE42)	Software Project Management (A5CS29)
<b>ELECTRONICS &amp; COMMUNICATION ENGINEERING</b>	Embedded System Design (A5EC26)	Satellite Communication (A5EC44)	VLSI Design (A5EC27)	Computer Networks (A5EC28)	Basics of Robotics (A5ME75)
<b>MECHANICAL ENGINEERING</b>	Composite Materials (A5ME49)	Instrumentation and Control Systems (A5ME34)	Finite Element Method (A5ME32)	Flexible Manufacturing Systems (A5ME56)	Introduction to Sensors and Actuators (A5EC62)

**CONTROLLER OF EXAMINATIONS**

Date: 31.10.2023

**PRINCIPAL**