

AUTONOMOUS
Affiliated to JNTUH, Approved by AICTE, Accreditated by NBA
Marri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, www.mhit.ac.in

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)
AERONAUTICAL ENGINEERING	Composite Materials and Structures (A5AE29)	Computational Fluid Dynamics (A5AE30)	Wind Tunnel Techniques (A5AE45)	Flight Scheduling and Operations(A5AE51)	Introduction to AI (A5IT24)
CSE (CYBER SECURITY)	Security Information and Event Management (A5CY08)	Computer Security (A5CY16)	Human Computer Interaction (A5IT11)	Semantic Web and Social Networks (A5CY19)	Software Testing Fundamentals (A5IT25)
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Deep Learning (A5DS05)	Neural Networks (A5Al21)	Human Computer Interaction (A5IT11)	Cognitive Computing (A5Al04)	Software Testing Fundamentals (A5IT25)
CSE (DATA SCIENCE)	Deep Learning (A5DS05)	Cloud Computing (A5CS23)	Human Computer Interaction (A5IT11)	Text Analytics and Natural Language Processing (A5DS21)	Software Testing Fundamentals (A5IT25)
COMPUTER SCIENCE & ENGINEERING	Big Data Analytics (A5CS17)	Cloud Computing (A5CS23)	Human Computer Interaction (A5IT11)	Mobile Application Development (A5CS27)	Software Testing Fundamentals (A5IT25)
COMPUTER SCIENCE & INFORMATION TECHNOLOGY	Big Data Analytics (A5CS17)	Software Engineering (A5CS14)	Cryptography and Network Security (A5CS25)	E-Commerce (A5IT44)	Introduction to AI (A5IT24)
INFORMATION TECHNOLOGY	Big Data Analytics (A5CS17)	Computer Security (A5CY16)	Agile and DevOps (ASIT50)	E-Commerce (A5IT44)	Indian Ethos and Business Ethics (A5HS10)
ELECTRICAL & ELECTRONICS ENGINEERING	Power System Operation and Control (A5EE25)	Electrical Distribution Systems (A5EE41)	Utilization of Electrical Energy (A5EE26)	Industrial Electrical Systems (A5EE42)	Software Project Management (A5CS29)
ELECTRONICS & COMMUNICATION ENGINEERING	Embedded System Design (A5EC26)	Satellite Communication (A5EC44)	VLSI Design (A5EC27)	Computer Networks (A5EC28)	Basics of Robotics (A5ME75)
MECHANICAL ENGINEERING	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