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

## **EXAMINATION BRANCH**

## III-B.TECH I-SEM (MLR20) CIE-II EXAMINATIONS JANUARY 2024

Time of Exam: 02:00PM to 04:00PM

## **TIME TABLE**

Branch/Date	(Monday) (Tuesday)		10.01.2024 (Wednesday)	11.01.2024 (Thursday)	12.01.2024 (Friday)	13.01.2024 (Saturday)	
AERONAUTICAL ENGINEERING			Aircraft Stability and Control (A5AE19)	Aerospace Propulsion-I (A5AE20)	Introduction to Machine Learning(A5IT22)	Human Values and Professional Ethics (A5MC05)	
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Machine Learning Automata and Compiler Design (ASAI19)		Web Programming (A5DS03)	Data Mining Techniques (A5Al07)	Principles of Communications (A5EC55)	Human Values and Professional Ethics (A5MC05)	
CSE (CYBER SECURITY)	Introduction to Cryptography (A5CY01)	Automata and Compiler Design (A5IT04)	Operating Systems and Security Distributions (A5CY03)	Blockchain (A5CY12)	Introduction to Machine Learning(A5IT22)	Human Values and Professional Ethics	
	(A3C101)	(A31104)	(A3C103)		Basics of Entrepreneurship (A5HS07)	(A5MC05)	
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	(ARTIFICIAL Artificial Intelligence Compiler D. (ASAI03)		Web Programming (A5DS03)	Data Mining Techniques (A5Al07)	Principles of Communications (A5EC55)	Human Values and Professional Ethics (A5MC05)	
CSE Data Analytics (A5DS01)		Automata and Compiler Design (A5IT04)	Web Programming (A5DS03)	Exploratory Data Analytics (A5DS07)	Principles of Communications (A5EC55)	Human Values and Professional Ethics (A5MC05)	
COMPUTER SCIENCE & ENGINEERING	Web Technologies (A5CSTT)	Automata and Compiler Design (A5IT04)	Operating Systems (A5CS13)	Data Mining (A5CS19)	Principles of Communications (A5EC55)  Basics of Entrepreneurship (A5HS07)	Human Values and Professional Ethics (A5MC05)	
COMPUTER SCIENCE & INFORMATION TECHNOLOGY  Python Programming (A5IT03)		Automata and Compiler Design (A51T04)	Operating Systems (A5CS13)	Data Mining (A5CS19)	Introduction to Machine Learning(A5IT22)	Human Values and Professional Ethics (A5MC05)	

Branch/Date	anch/Date 08.01.2024 (Monday)		10.01.2024 (Wednesday)				
INFORMATION TECHNOLOGY	Python Programming (A5IT03)	Automata and Compiler Design (A51T04)	Operating Systems (A5CS13)	Software Engineering (A5CS14)	Principles of Communications (A5EC55)	Human Values and Professional Ethics (A5MC05)	
ELECTRICAL & ELECTRONICS ENGINEERING	Power Electronics (A5EE16)	Power Systems-II (A5EE17)	Microprocessors and Microcontrollers (A5EC17)	Wind and Solar Energy Systems (A5EE31)	Core Java Programming (A5CS30)	Human Values and Professional Ethics (A5MC05)	
ELECTRONICS & COMMUNICATION ENGINEERING	Linear and Digital Integrated Circuit Applications (A5EC15)	Antennas and Wave Propagation (A5EC16)	Microprocessors and Microcontrollers (A5EC17)	Fiber Optic Communications (A5EC34)	Core Java Programming (A5CS30)	Human Values and Professional Ethics (A5MC05)	
MECHANICAL ENGINEERING	Machine Looks		Theory of Machines-II (A5ME23)	Design of Machine Members-II (A5ME24)	Basics of Entrepreneurship (A5HS07)	Human Values and Professional Ethics (A5MC05)	

CONTROLLER OF EXAMINATIONS

Date: 20.12.2023

PRINCIPAL

Copy Submitted to: Secretary Sir

Сору	ECE	Mech	Aero	CSE	CSC	CSD	CSM	EEE	IT	CSIT	MBA	S&H	Library	T&P	A.O.	Transport

I. Office File 2. Notice Board 4. Website