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

#### **EXAMINATION BRANCH**

# I-B.TECH II-SEMESTER (R22) REGULAR EXAMINATIONS SEPTEMBER 2023

## REVISED TIME TABLE

Time of Exam: RN - 02:00PM to 05:00PM

Branch/Date	04.09.2023 (Monday)	06.09.2023 (Wednesday)	08.09.2023 (Friday)	11.09.2023 (Monday)	13.09.2023 (Wednesday)	I5.09.2023 (Friday)  English for Skill Enhancement (A6HS01)  English for Skill Enhancement (A6HS01)	
CSE (CYBER SECURITY)	Numerical Methods and Integral Transforms (A6BS02)	Basic Electrical and Electronics Engineering(A6EE60)	Engineering Chemistry (A6BS09)		Electronic Devices and Applications (A6EC03)		
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Numerical Methods and Integral Transforms (A6BS02)	Basic Electrical and Electronics Engineering(A6EE60)	Engineering Chemistry (A6BS09)	<u>-</u>	Electronic Devices and Applications (A6EC03)		
CSE (DATA SCIENCE)  Numerical Methods and Integral Transforms (A6BS02)		Basic Electrical and Electronics Engineering(A6EE60)		Applied Physics (A6BS07)	<u>-</u>	<u>.</u>	
COMPUTER SCIENCE & ENGINEERING	Integral I ranctorme		Engineering Chemistry (A6BS09)	Applied Physics (A6BS07)	-	<del>-</del>	
COMPUTER SCIENCE & INFORMATION TECHNOLOGY	Numerical Methods and Integral Transforms (A6BS02)	Basic Electrical and Electronics Engineering(A6EE60)	-	Applied Physics (A6BS07)	Electronic Devices and Applications (A6EC03)	-	
INFORMATION TECHNOLOGY  Numerical Methods and Integral Transforms (A6BS02)		Basic Electrical and Electronics Engineering(A6EE60)	Engineering Chemistry (A6BS09)	Chemistry		English for Skill Enhancement (A6HS01)	
AERONAUTICAL ENGINEERING Numerical Methods and Integral Transforms (A6BS02)		Programming for Problem Solving (A6CS02)	Engineering Chemistry (A6BS09)	Engineering Mechanics (A6ME05)	(A6EC03) 	-	
ELECTRICAL & Numerical Methods and Integral Transforms (A6BS02)		Programming for Problem Solving (A6CS02)	Electrical Circuits-I (A6EE01)	-		English for Skill Enhancement (A6HS01)	
ELECTRONICS & COMMUNICATION ENGINEERING	Numerical Methods and Integral Transforms (A6BS02)	Programming for Problem Solving (A6CS02)	- in	Applied Physics (A6BS07)	Electronic Devices and Circuits (A6EC01)		
MECHANICAL ENGINEERING Numerical Methods and Integral Transforms (A6BS02)		Programming for Problem Solving (A6CS02)	- (	Engineering Mechanics (A6ME05)	Engineering Mechanics		

Note: For Engineering Drawing examination a separate time table available

CONTROLLER OF EXAMINATIONS

Date: 18.08.2023

PRINCIPAL

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

Date: 18.08.2023

## **EXAMINATION BRANCH**

## **EXAM SCHEDULE**

Sub: I-B.Tech.II-Sem (R20) Regular Exam Schedule - reg.

All the I-B.Tech. II-Sem (R22) Regular students are here by informed that the following mentioned schedule for Engineering Drawing Regular Examination (September2023) schedule given below:

Branch	Subject	Date of Exam	10:00AM to 01:00PM	02:00PM to 05:00PM	
CSE (DATA SCIENCE)	Engineering Drawing (A6ME02)	08.09.2023	A & B Sections	C Section	
COMPUTER SCIENCE & INFORMATION TECHNOLOGY	Engineering Drawing (A6ME02)	08.09.2023	8	All Registered Students	
COMPUTER SCIENCE & ENGINEERING	Engineering Drawing (A6ME02)	13.09.2023	A & B Sections	C & D Sections	
ELECTRONICS & COMMUNICATION ENGINEERING	Engineering Drawing (A6ME02)	15.09.2023	A & B Sections	C & D Sections	

CONTROLLER OF EXAMINATIONS

PRINCIPAL

Copy Submitted to: Secretary

/	The state of the s																
Сору	ECE	Mech	Aero	CSE	CSD	CSC	CSM	CSE	EEE	IT	CSIT	МВА	H&S	Library	T&P	A.O.	Transport

1.Office File 2.Notice Board 3. Students 4.Website