

NRI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Permanently Affiliated to JNTUK, Kakinada) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), PIN - 521 212

Ref: NRIIT/ ES/II B.Tech. / I Sem/ II MID / Time Table/2024-25

Date: 23-10-2024

NOTICE

Sub: Second MID Examinations Timetable for II B.Tech I sem (NRIA23) Regulation, OCT-2024.

The Second MID Examinations for II B.Tech I sem (NRIA23) will be held as per the following Time Table.

	DATE AND DAY					
BRANCH	04-11-2024 🗸	05-11-2024 🗸	06-11-2024 🗸	07-11-2024	08-11-2024 🗸	09-11-2024
	(MONDAY)	(TUESDAY)	(WEDNESDAY)	(THURSDAY)	(FRIDAY)	(SATURDAY)
CIVIL	Numerical Techniques and Statistical Methods (23A2100201)	e j.	Surveying (23A2101301)	Strength of Materials (23A2101401)	Fluid Mechanics (23A2101402)	
EEE	Complex Variables and Numerical Methods (23A2100202)	Universal Human Values- Understanding	Electromagnetic Field Theory (23A2102301)	Electrical Circuit Analysis-II (23A2102401)	DC Machines and Transformers (23A2102402)	
MECH	Numerical Methods and Transform Techniques (23A2100203)	Harmony and Ethical Human Conduct (23A2100101)	Thermodynamics (23A2103301)	Mechanics of Solids (23A2103401)	Material Science and Metallurgy (23A2103402)	
ECE	Complex Variables and Random Processes (23A2100204)		Signals and Systems (23A2104301)	Electronics Devices and Circuits (23A2104401)	Switching Theory and Logic Design (23A2104402)	
CSE		TO 15 1 Kings	Digital Logic and Computer Organization(23A2105301)			
IT	* * *	Carlotte Contract	Digital Logic and Computer Organization (23A2105301)	Database Management Systems (23A2105401)		
CSE (AI&ML)		Universal Human Values–	Concepts of Artificial Intelligence (23A2142301)	(23A2105401)	Object Oriented Programming Through Java	Constitution of India
CSE(DS)	Discrete Mathematics and Graph Theory (23A2100205)	Understanding Harmony (23A2100102)	Introduction to Data Science. (23A2144301)	Advanced Data Structures and Algorithms Analysis (23A2144401)	(23A2105402)	(23A2100801)
AIML			Introduction to Artificial Intelligence (23A2161301)	Database Management		
CSE-R			Digital Logic and Computer Organization(23A2105301)	Systems (23A2105401)		

2. Objective Paper shall contain 20 bits for 10 Marks. Note: 1.The Subjective Examinations is for 90 Minutes duration.

3. Online Objective Examination will be conducted for 20 minutes. 4. Assignment will be conducted for 5 Marks.

Copy to: 1. Examination Cell,

AUTONOMOUS