



NRI INSTITUTE OF TECHNOLOGY

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

Ref: NRIIT/ ACE-I / III B. Tech / I Sem/MID II/ TIME TABLE/ 2022- 2023

Date: 20-09-2022

NOTICE

Sub: Second MID Examinations Timetable of III B.Tech I Sem (NRIA20) Regulation, OCT-2022.

The Second MID Examinations of III B.Tech I Sem (NRIA20) will be held as per the following Time Table.

BRANCH	DATE, DAY and TIME					
	13-10-2022 (THURSDAY)		14-10-2022 (FRIDAY)		15-10-2022 (SATURDAY)	
	9.30 a.m to 11.00	2.30 p.m to 4.00 p.m	9.30 a.m to 11.00 p.m	2.30 p.m to 4.00 p.m	9.30 a.m to 11.00	2.30 p.m to 4.00 p.m
CIVIL	Essence of Indian Tradetional Knowledge (20A3100801)	Structural Analysis (20A3101401)	Reinforced Concrete Structures (20A3101402)	Geo-Technical Engineering-I (20A3101403)	Railway Engineering and Harbor Engineering (20A3101404)	Nano Technology (20A3103601) / Operations Research (20A3103602)
EEE	----	Power Systems -II (20A3102401)	Power Electronics (20A3102402)	Linear Control Systems (20A3102403)	Utilization of Electrical Energy (20A3102404)	Aptitude and Reasoning (20A3100601)
MECH	Professional Ethics and Human Values (20A3100802)	Thermal Engineering -II (20A3103401)	Design of Machine Members-I (20A3103402)	Metal Cutting, Machine Tools and Metrology (20A3103403)	Finite Element Methods (20A3103511)	Surveyng and Geomatics (20A3101601)
ECE	Intellectual Property Rights and Patents (20A3100803)	Linear and Digital Integrated Circuits (20A3104401)	Antennas and Wave Propagation (20A3104402)	Digital Communications (20A3104403)	CAO (20A3104511) / Biomedical Engineering (20A3104512)	Data Structures (20A3105601)
CSE	Employability Skills-1 (20A3105801)	Artificial Intelligence (20A3105401)	Computer Networks (20A3105402)	Design and Analysis of Algorithms (20A3105403)	Data warehousing & Data Mining (20A3105513)	Microprocessor and Applications (20A3104601)
IT	Employability Skills-1 (20A3105801)	Artificial Intelligence (20A3105401)	Computer Networks (20A3105402)	Design and Analysis of Algorithms (20A3105403)	Software Testing Methodologies and Tools (20A3105512)	Microprocessor and Applications (20A3104601)
CSE-AIML	Employability Skills-1 (20A3105801)	Big Data Analytics (20A3142401)	Computer Networks (20A3105402)	Operating Systems (20A3142402)	Compiler Design (20A3142511)	Microprocessor and Applications (20A3104601)
CSE-DS	Employability Skills-1 (20A3105801)	Artificial Intelligence (20A3105401)	Computer Networks (20A3105402)	Operating Systems (20A3142402)	Compiler Design (20A3142511)	Microprocessor and Applications (20A3104601)

Note : 1. The Subjective Examinations is for 90 Minutes duration. 2. Online Objective Examination will be conducted for 20 minutes.

Purme
20/9/2022
CONTROLLER OF EXAMINATIONS

NRIIT
20/9/22
PRINCIPAL

Copy to: 1. Examination Cell

2. All HODs

3. A.O

4. NOTICE BOARD