



NRI INSTITUTE OF TECHNOLOGY

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

Ref: NRIIT/2025/III B.Tech. / II Sem/ II MID / Time Table/ 2025-26

Date: 04-03-2026

III B. Tech. - II SEMESTER (NRIA23 REGULATIONS)

SECOND MID EXAMINATIONS TIME TABLE

Timings: 2.45 PM to 4.15 PM

BRANCH	23-03-2026	24-03-2026	25-03-2026	26-03-2026	28-03-2026	30-03-2026	31-03-2026
CIVIL	Design and Drawing of Steel Structures (23A3201401)	Highway Engineering (23A3201402)	Environmental Engineering (23A3201403)	Ground Improvement Techniques (23A3201511)	Water Resource Engineering (23A3201523)	Industrial Management (23A3203607)	Technical Paper Writing and IPR (23A3200801)
EEE	Electrical Measu. and Instrumentation (23A3202401)	Microprocessors and Microcontrollers (23A3202402)	Power System Analysis (23A3202403)	Switchgear and Protection (23A3202511)	High Voltage Engineering (23A3202523)	Industrial Management (23A3203607)	Research Methodology (23A3200802)
MECH	Heat Transfer (23A3203401)	AIML (23A3203402)	Finite Element Methods (23A3203403)	Mechanical Vibrations (23A3203511)	Industrial Robotics (23A3203523)	DBMS (23A3205602)	Technical Paper Writing and IPR (23A3200801)
ECE	VLSI Design (23A3204401)	Microprocessors and Microcontrollers (23A3204402)	Digital Signal Processing (23A3204403)	Machine Learning (23A3204514)	Adv. RTOS (23A3204523)/ AI (23A3204524)	Intr. Industrial Robotics (23A3203606)	RM and IPR (23A3200803)
CSE	Deep Learning (23A3205401)	Quantum Computing (23A3205402)	Cryptography and Network Security (23A3205403)	Agentic Systems and Gener. AI (23A3205512)	Big Data Analytics (23A3205523)	Data Engineering (23A3244601)	Technical Paper Writing and IPR (23A3200801)
IT	Machine Learning (23A3212403)	Quantum Computing (23A3212401)	Cryptography and Network Security (23A3212402)	Software Testing Methodologies (23A3212511)	Natural Language Processing (23A3212521)	Entrepreneurship (23A3203605)	
CSE (AI&ML)	Reinforcement Learning (23A3242402)	Quantum Computing (23A3242403)	Block Chain Technology (23A3242521)	Cryptography and Network Security (23A3242401)	Natural Language Processing (23A3242513)	Intr. Industrial Robotics (23A3203606)	
CSE(DS)	Deep Learning (23A3244401)	Quantum Computing (23A3244522)	Data Visualization (23A3244403)	Agentic Systems and Gener. AI (23A3244402)	Natural Language Processing (23A3212601)	Recommender Systems (23A3244513)	
AIML	Reinforcement Learning (23A3261401)	Big Data Analytics (23A3261402)	Cryptography and Network Security (23A3261511)	Introduction to Generative AI (23A3261403)	AI Driven Cloud Computing (23A3261522)	Data Engineering (23A3244601)	
CSE-R	Deep Learning (23A3205401)	Quantum Computing (23A3205402)	Cryptography and Network Security (23A3205403)	Agentic Systems and Gener. AI (23A3205512)	Big Data Analytics (23A3205523)	Data Engineering (23A3244601)	

Note : 1. The Subjective Examinations is for 90 Minutes duration. 2. Objective Paper shall contain 20 bits for 10 Marks.
3. Online Objective Examination will be conducted for 20 minutes. 4. Assignment will be conducted for 5 Marks.


CONTROLLER OF EXAMINATIONS


PRINCIPAL

Copy to: 1. Examination Cell

2. HOD/FED

3. A.O

4. NOTICE BOARD
NRI Institute of Technology
Pothavappadu (V), Agiripalli (M)

NRI Institute of Technology
Pothavappadu (V), Agiripalli (M).