



NRI INSTITUTE OF TECHNOLOGY

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

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

Date: 28-04-2026

I B. Tech. - II SEMESTER (NRIA25 REGULATIONS) SECOND MID EXAMINATIONS TIME TABLE

BRANCH	DATE, DAY AND TIME					
	14-05-2026 (THURSDAY)		15-05-2026 (FRIDAY)		16-05-2026 (SATURDAY)	
	10.30 TO 12 NOON	2.30 PM TO 4 PM	10.30 TO 12 NOON	2.30 PM TO 4 PM	10.30 TO 12 NOON	2.30 PM TO 4 PM
CIVIL	Differential Equations & Vector Calculus (25A1200201)	Engineering Chemistry (23A1200203)	Engineering Mechanics (25A1201401)	Engineering Graphics# (25A1203301)	Introduction to Programming (25A1205301)	Environmental Science (25A1200801)
EEE		Chemistry (25A1200204)	Electrical Circuit Analysis-I (25A1202401)			
MECH		Engineering Chemistry (25A1200203)	Engineering Mechanics (25A1201401)			
ECE		Chemistry (25A1200204)	Engineering Graphics # (25A1203301)	Network Analysis (25A1204401)		
CSE	Database Management Systems (25A1205402)	Communicative English Advanced (25A1200101)	Web Application Development-II (25A1205302)	Logical Mathematics for Software Engineers-II (25A1200202)	Data Structures (25A1105401)	
IT						
CSE (AI&ML)						
CSE(DS)						
AIML						

- Note :**
- The Subjective Examinations is for 90 Minutes duration.
 - Online Objective Examination will be conducted for 20 minutes and Objective Paper shall contain 20 bits for 10 Marks.
 - Engineering Graphics Examination is conducted for **120 Minutes**
- #Engineering Graphics Examination Timings : for Forenoon session 10 a.m. to 12 Noon & for Afternoon Session from 2 p.m to 4 p.m.

[Signature]
28/4/26
CONTROLLER OF EXAMINATIONS
Controller of Examinations
NRI Institute of Technology
3. A. O
Pothavappadu (V), Agiripalli (M)
Krishna Dist., Vijayawada Rural-521 212

[Signature]
PRINCIPAL
NRI Institute of Technology
Pothavappadu (V), Agiripalli (M),
Krishna Dist., Vijayawada Rural-521 212.

Copy to: 1. Examination Cell

2. HOD/FED

4. NOTICE BOARD