

## 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/2025-26

Date: 21-10-2025

## **NOTICE**

Sub: **Second** MID Examinations Timetable for II B.Tech I sem (NRIA23) Regulation, OCT-2025.

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

Timings: 2.45 PM to 4.15 PM

|                | DATE AND DAY                       |  |  |   |   |   |
|----------------|------------------------------------|--|--|---|---|---|
| BRANCH         | 27-10-2025<br>(MONDAY)             | 28-10-2025<br>(TUESDAY)  | 29-10-2025<br>(WEDNESDAY)                            | 30-10-2025<br>(THURSDAY)                                      | 31-10-2025<br>(FRIDAY)  | 01-11-2025<br>(SATURDAY)  |
| CIVIL          |                                    | Universal Human Values- Understanding Harmony and Ethical Human Conduct (23A2100101) | Surveying<br>(23A2101301)                            | Strength of Materials<br>(23A2101401)                         | Fluid Mechanics<br>(23A2101402)                                       | Numerical Techniques<br>and Statistical Methods<br>(23A2100201) |
| EEE            |                                    |  | Electromagnetic Field Theory (23A2102301)            | Electrical Circuit<br>Analysis-II <b>(23A2102401)</b>         | DC Machines and<br>Transformers<br>(23A2102402)                       | Numerical Methods and<br>Complex Variables<br>(23A2100202)      |
| месн           |                                    |  | Thermodynamics (23A2103301)                          | Mechanics of Solids<br>(23A2103401)                           | Material Science and<br>Metallurgy (23A2103402)                       | Numerical Methods and<br>Transform Techniques<br>(23A2100203)   |
| ECE            |                                    |  | Signals and Systems<br>(23A2104301)                  | Electronics Devices and<br>Circuits (23A2104401)              | Switching Theory and<br>Logic Design<br>(23A2104402)                  | Complex Variables and<br>Random Processes<br>(23A2100204)       |
| CSE            |                                    | Understanding  | Digital Logic and Computer Organization(23A2105301)  | Systems<br>(23 <b>A2105401</b> )                              | Object Oriented<br>Programming Through<br>Java<br><b>(23A2105402)</b> | Discrete Mathematics and<br>Graph Theory<br>(23A2100205)        |
| IT             | Constitution of India (23A2100801) |  | Digital Logic and Computer Organization (23A2105301) |   |   |   |
| CSE<br>(AI&ML) |                                    |  | Concepts of Artificial<br>Intelligence (23A2142301)  |   |   |   |
| CSE(DS)        |                                    |  | Introduction to Data<br>Science. <b>(23A2144301)</b> | Advanced Data Structures and Algorithms Analysis (23A2144401) |   |   |
| AIML           |                                    |  | Introduction to Artificial Intelligence (23A2161301) | Systems   |   |   |
| CSE-RL         |                                    |  | Digital Logic and Computer Organization(23A2105301)  |   |   |   |

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

HOD/FFD NIEL Instante of Technology ROARD

Conv to: 1 Examination Cell

NRI Institute of Technolog Pothavappadu (V), Agiripalli (M