



NRI INSTITUTE OF TECHNOLOGY

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

Ref: NRIT/ES/ II B. Tech / I SEM/ REGULAR/ TIME TABLES/ 2023-24

Dt. 29-11-2023

II B. Tech - I SEMESTER - (NRIA20) REGULAR/SUPPLEMENTARY EXAMINATIONS, DEC -2023

TIME TABLE

Time : 10.00 A.M TO 1.00 P.M

| BRANCH | DATE AND DAY | | | | | | |
|----------|---|--|---|---|--|---|-----------------------------|
| | 11-12-2023 MONDAY | 13-12-2023 WEDNESDAY | 15-12-2023 FRIDAY | 18-12-2023 MONDAY | 20-12-2023 WEDNESDAY | 22-12-2023 FRIDAY | 26-12-2023 TUESDAY |
| CIVIL | Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201) | Strength of Materials – I (20A2101401) | Fluid Mechanics (20A2101402) | Surveying and Geometrics (20A2101403) | Highway Engineering (20A2101404) | Constitution of India (20A2100801) | ----- |
| EEE | Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201) | Electrical Circuit Analysis-II (20A2102402) | Electronic Devices and Circuits (20A2102401) | DC Machines and Transformers (20A2102403) | Electro Magnetic Fields (20A2102404) | Professional Ethics & Human Values (20A2102802) | ----- |
| MECH | Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201) | Mechanics of Solids (20A2103401) | Fluid Mechanics & Hydraulic Machines (20A2103402) | Production Technology (20A2103403) | Kinematics of Machines (20A2103404) | Constitution of India (20A2100801) | Thermodynamics (20A2103301) |
| ECE | Vector Calculus, Complex Variables & Partial Differential Equations (20A2100202) | Electronic Devices and Circuits (20A2104401) | Switching Theory and Logic Design (20A2104402) | Signals and Systems (20A2104403) | Random Variables and Stochastic Processes (20A2104404) | Constitution of India (20A2100801) | ----- |
| CSE | Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201) | Python Programming (20A2105401) | Data Base Management Systems (20A2105402) | Computer Organization and Architecture (20A2105403) | Internet of Things (20A2105404) | ----- | ----- |
| IT | Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201) | Python Programming (20A2105401) | Data Base Management Systems (20A2105402) | Computer Organization and Architecture (20A2105403) | Internet of Things (20A2105404) | ----- | ----- |
| CSE-AIML | Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201) | Python Programming (20A2105401) | Data Base Management Systems (20A2105402) | Computer Organization and Architecture (20A2105403) | Concepts in Artificial Intelligence (20A2142401) | ----- | ----- |
| CSE-DS | Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201) | Python Programming (20A2105401) | Data Base Management Systems (20A2105402) | Computer Organization and Architecture (20A2105403) | Introduction to Data Science (20A2144401) | ----- | ----- |
| AIML | Vector calculus, Transform Transforms and Partial Differential Equations (20A2100201) | Python Programming (20A2105401) | Data Base Management Systems (20A2105402) | Computer Organization and Architecture (20A2105403) | Statistical Found for AI (20A2161401) | Professional Ethics & Human Values (20A2102802) | ----- |
| CSE-RL | Vector calculus, Transform Transforms and Partial Differential Equations (20A2100201) | Python Programming (20A2105401) | Data Base Management Systems (20A2105402) | Computer Organization and Architecture (20A2105403) | Internet of Things (20A2105404) | ----- | ----- |

EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

[Signature]
CONTROLLER OF EXAMINATIONS
2. AO 3. Exam Cell 4. Notice Board
CONTROLLER OF EXAMINATIONS
NRI INSTITUTE OF TECHNOLOGY
AUTONOMOUS

Copy to: 1. All HODs

[Signature]
PRINCIPAL
PRINCIPAL
NRI Institute of Technology
Pothavarappadu (V), Agiripalli (M)