



# 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 Exams/ TIME TABLES/ 2021-22

Dt. 24.01.2022

## II B. Tech - I SEMESTER – (NRIA20) REGULAR EXAMINATIONS, FEB -2022

### TIME TABLE

**Time :10.00 A.M TO 1.00 P.M**

BRANCH	DATE AND DAY						
	01-02-2022 (TUESDAY)	03-02-2022 (THURSDAY)	05-02-2022 (SATURDAY)	07-02-2022 (MONDAY)	09-02-2022 (WEDNESDAY)	11-02-2022 (FRIDAY)	14-02-2022 (MONDAY)
CIVIL	Constitution of India (20A2100801)	Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201)	Strength of Materials - I (20A2101401)	Fluid Mechanics (20A2101402)	Surveying and Geometrics (20A2101403)	Highway Engineering (20A2101404)	-----
EEE	Professional Ethics & Human Values (20A2102802)	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)	-----
MECH	Constitution of India (20A2100801)	Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201)	Fluid Mechanics & Hydraulic Machines (20A2103402)	Production Technology (20A2103403)	Mechanics of Solids (20A2103401)	Kinematics of Machines (20A2103404)	Thermodynamics (20A2103301)
ECE	Constitution of India (20A2100801)	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)	-----
CSE	-----	Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201)	Python Programming (20A2105401)	Computer Organization and Architecture (20A2105403)	Data Base Management Systems (20A2105402)	Internet of Things (20A2105404)	-----
IT	-----	Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201)	Python Programming (20A2105401)	Computer Organization and Architecture (20A2105403)	Data Base Management Systems (20A2105402)	Internet of Things (20A2105404)	-----
CSE-AIML	-----	Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201)	Python Programming (20A2105401)	Computer Organization and Architecture (20A2105403)	Data Base Management Systems (20A2105402)	Concepts in Artificial Intelligence (20A2142401)	-----
CSE-DS	-----	Vector calculus, Fourier Transforms and Partial Differential Equations (20A2100201)	Python Programming (20A2105401)	Computer Organization and Architecture (20A2105403)	Data Base Management Systems (20A2105402)	Introduction to Data Science 20A2144401)	-----

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

*As per 24/1/2022*

**CONTROLLER OF EXAMINATIONS**

**CONTROLLER OF EXAMINATIONS**

*PRINCIPAL*

**PRINCIPAL**