



# 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/ SUPPLE/ TIME TABLES/ 2022-23

Dt. 28.11.2022

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

### T I M E T A B L E

Time : 10.00 A.M TO 1.00 P.M

BRANCH	DATE AND DAY						
	12-12-2022 MONDAY	14-12-2022 WEDNESDAY	16-12-2022 FRIDAY	19-12-2022 MONDAY	21-12-2022 WEDNESDAY	23-12-2022 FRIDAY	26-12-2022 MONDAY
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.

2. AO

CONTROLLER OF EXAMINATIONS  
CONTROLLER OF EXAMINATIONS  
NRI INSTITUTE OF TECHNOLOGY  
AUTONOMOUS

Copv to: 1. All HODs

Date 28/11/2022

3. Exam Cell 4. Notice Board

PRINCIPAL  
PRINCIPAL  
NRI Institute of Technology  
Pothavarappadu (V), Agiripallli (M)