

GURU NANAK INSTITUTE OF TECHNOLOGY – AUTONOMOUS

IBRAHIMPATNAM – HYDERABAD 501 506

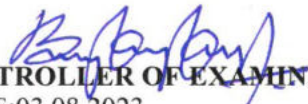
EXAMINATION BRANCH

II B.TECH I SEMESTER – R 20 SUPPLEMENTARY EXAMINATIONS, AUGUST - 2023

TIME TABLE

TIMINGS: 02.00 PM to 05.00 PM

BRANCH	DATE & DAY					
	31.08.2023 (Thursday)	02.09.2023 (Saturday)	05.09.2023 (Tuesday)	08.09.2023 (Friday)	11.09.2023 (Monday)	13.09.2023 (Wednesday)
CIVIL ENGINEERING (01-CE)	Probability and Statistics (20BS0MA05)	Fluid Mechanics (20PC0CE04)	Strength of Materials-I (20PC0CE03)	Engineering Geology (20PC0CE02)	Surveying and Geomatics (20PC0CE01)	
ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Electrical Machines – I (20PC0EE02)	Electrical Circuit Analysis (20PC0EE01)	Laplace Transforms, Numerical Methods and Complex Variables (20BS0MA07)	Electro Magnetic Fields (20PC0EE03)	Analog Electronics (20PC0EC30)	
MECHANICAL ENGINEERING (03-ME)		Material Science and Metallurgy (20PC0ME02)	Probability Statistics and Complex Variables (20BS0MA06)	Production Technology (20PC0ME03)	Thermodynamics (20PC0ME04)	Mechanics of Solids (20PC0ME01)
ELECTRONICS AND COMMUNICATIONS ENGINEERING (04- ECE)	Electronic Devices and Circuits (20PC0EC01)	Network Analysis and Transmission Lines (20PC0EC02)	Switching Theory and Logic Design (20PC0EC03)	Signals and Systems (20PC0EC04)	Probability Theory and Stochastic Processes (20PC0EC05)	


CONTROLLER OF EXAMINATIONS
DATE:03.08.2023


PRINCIPAL

GURU NANAK INSTITUTE OF TECHNOLOGY – AUTONOMOUS

IBRAHIMPATNAM – HYDERABAD 501 506

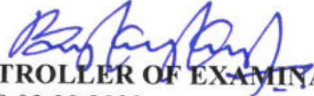
EXAMINATION BRANCH

II B.TECH I SEMESTER – R 20 SUPPLEMENTARY EXAMINATIONS, AUGUST - 2023

TIME TABLE

TIMINGS: 02.00 PM to 05.00 PM

BRANCH	DATE & DAY					
	31.08.2023 (Thursday)	02.09.2023 (Saturday)	05.09.2023 (Tuesday)	08.09.2023 (Friday)	11.09.2023 (Monday)	13.09.2023 (Wednesday)
COMPUTER SCIENCE AND ENGINEERING (05- CSE)	Analog and Digital Electronics (20PC0EC35)	Data structures (20PC0CS01)	Computer Oriented Statistical Methods (20BS0MA03)	Computer Organization and architecture (20PC0CS02)		Object Oriented Programming using C++ (20PC0CS03)
INFORMATION TECHNOLOGY (12- IT)	Analog and Digital Electronics (20PC0EC35)	Data structures (20PC0IT01)	Computer Oriented Statistical Methods (20BS0MA03)	Computer Organization and Microprocessor (20PC0EC37)		Object Oriented Programming using C++ (20PC0IT02)
COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) (62-CSC)	Analog and Digital Electronics (20PC0EC35)	Data structures (20PC0CY01)	Mathematical and Statistical Foundations (20BS0MA04)	Computer Organization and Architecture (20PC0CY02)		Python Programming (20PC0CY03)
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (66-CSM))	Discrete Mathematics (20PC0AI01)	Data structures (20PC0AI02)	Mathematical and Statistical Foundations (20BS0MA04)	Computer Organization and Architecture (20PC0AI03)	Business Economics & Financial Analysis (20SS0MB01)	Python Programming (20PC0AI04)
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (72-AID)	Discrete Mathematics (20PC0AD01)	Data Structures (20PC0AD02)	Mathematical and Statistical Foundations (20BS0MA04)	Computer Organization and Architecture (20PC0AD03)	Artificial Intelligence (20PC0AD05)	Python Programming for Data Science (20PC0AD04)


CONTROLLER OF EXAMINATIONS
DATE:03.08.2023


PRINCIPAL