



Geethanjali College of Engineering and Technology

(Accredited by NAAC with 'A+' Grade and NBA, Approved by AICTE, Affiliated to JNTUH)

Cheeryal(V), Keesara(M), Medchal Dist. Telangana - 501 301

EXAMINATION BRANCH

II-B.Tech. I-SEMESTER - (AR16 , AR18 & AR20) - SUPPLEMENTARY - EXAMINATIONS, FEBRUARY'2023

TIME TABLE ACADEMIC YEAR : 2022-2023 ODD SEMESTER

REVISED

Date: 15-02-2023

PROGRAM	REGULATION	25/02/2023 SATURDAY	27/02/2023 MONDAY	1/3/2023 WEDNESDAY	3/3/2023 FRIDAY	6/3/2023 MONDAY	8/3/2023 WEDNESDAY
		TIME: 10:30 AM to 01:30 PM					
CIVIL ENGINEERING	AR-16	-	Strength of Materials-I 16CE2102	Fluid Mechanics 16CE2104	Mathematics - III 16MA2102	Building Materials, Construction & Planning 16CE2101	Surveying 16CE2103
	AR-18	Basic Electrical Engineering 18EE2101	Strength of Materials-I 18CE2102	Fluid Mechanics 18CE2103	-	Building Materials, Construction & Planning 18CE2104	Surveying 18CE2101
	AR-20	Basic Electrical Engineering 20EE21001	Mechanics of Materials 20CE21002	Fluid Mechanics 20CE21003	Engineering Economics and Accounting 20MB21004	Building Materials, Construction & Planning 20CE21004	Surveying and Geomatics 20CE21001
ELECTRICAL AND ELECTRONICS ENGINEERING	AR-16	Complex Variables 16MA2103	Switching Theory and Logic Design 16EC2103	Fluid Mechanics and Hydraulic Machinery 16ME2104	Electrical Circuits 16EE2102	Electromagnetic Field Theory 16EE2101	-
	AR-18	Complex Variables 18MA2101	Digital Design 18EC2102	Fluid Mechanics and Hydraulic Machinery 18ME2103	Electrical Circuits 18EE2103	Electromagnetic fields 18EE2102	-
	AR-20	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Power Electronics 20EE21004	Electrical Circuits Analysis 20EE21003	Electromagnetic Fields 20EE21002	-
MECHANICAL ENGINEERING	AR-16	Metallurgy and Material Science 16ME2103	Mechanics of Solids 16ME2102	Basic Electrical and Electronics Engineering 16EE2105	Thermodynamics 16ME2101	Probability & Statistics 16MA2101	-
	AR-18	Basic Electrical Engineering 18EE2101	Mechanics of Solids 18ME2102	Fluid Mechanics and Hydraulic Machinery 18ME2103	Thermodynamics 18ME2104	Metallurgy and Materials Science 18ME2101	-
	AR-20	Basic Electrical Engineering 20EE21001	Mechanics of Solids 20ME21002	Fluid Mechanics and Hydraulic Machinery 20ME21003	Thermodynamics 20ME21004	Materials Technology 20ME21001	-

PROGRAM	REGULATION	25/02/2023 SATURDAY	27/02/2023 MONDAY	1/3/2023 WEDNESDAY	3/3/2023 FRIDAY	6/3/2023 MONDAY	8/3/2023 WEDNESDAY
		TIME: 10:30 AM to 01:30 PM					
ELECTRONICS AND COMMUNICATION ENGINEERING	AR-16	Complex Variables 16MA2103	Switching Theory and Logic Design- 16EC2103	Theory of Signals and Systems 16EC2102	Electronic Devices and Circuits 16EC2101	Electrical Circuits & Electrical Technology 16EE2103	-
	AR-18	Complex Variables 18MA2101	Digital Design 18EC2102	Signals and Systems 18EC2101	Electronic Circuit Analysis and Design 18EC2104	Circuit Theory 18EC2103	-
	AR-20	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Signals and Systems 20EC21001	Electronic Circuit Analysis and Design- 20EC21003	Circuit Theory 20EC21004	-
COMPUTER SCIENCE AND ENGINEERING	AR-16	Data Structures 16CS2102	Switching Theory and Logic Design- 16EC2103	Object Oriented Programming through Java 16CS2103	Basic Electrical Engineering- 16EE2104	Mathematical Foundation of Computer Science 16CS2101	-
	AR-18	Advanced Data Structures 18CS2101	Digital Design 18EC2102	Object Oriented Programming using Java 18CS2102	Probability and Statistics 18MA2102	Discrete Mathematics 18CS2103	-
	AR-20	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
COMPUTER SCIENCE AND ENGINEERING (AI & ML)	AR-20	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
COMPUTER SCIENCE AND ENGINEERING (CS)	AR-20	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
COMPUTER SCIENCE AND ENGINEERING (DS)	AR-20	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
COMPUTER SCIENCE AND ENGINEERING (IoT)	AR-20	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
INFORMATION TECHNOLOGY	AR-18	Advanced Data Structures 18CS2101	Digital Design 18EC2102	Object Oriented Programming using Java-18CS2102	Probability and Statistics 18MA2102	Discrete Mathematics 18CS2103	-
	AR-20	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems- 20CS21003	-


CONTROLLER OF EXAMINATIONS