



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

III-B.Tech. II-SEMESTER - AR16 & AR18- SUPPLEMENTARY - EXAMINATIONS, JANUARY -2023

TIME TABLE ACADEMIC YEAR : 2022-2023 ODD SEMESTER

Date: 05-11-2022

PROGRAM	REGULATION	17-12-2022 (SATURDAY)	31-12-2022 (SATURDAY)	02-01-2023 (MONDAY)	04-01-2023 (WEDNESDAY)	06-01-2023 (FRIDAY)	09-01-2023 (MONDAY)	11-01-2023 (WEDNESDAY)
		TIME: 10:30 AM to 01:30 PM						
CIVIL ENGINEERING	AR-16	Human Values and Professional Ethics 16MB32P1	Design of Steel Structures 16CE3201	Environmental Engineering 16CE3203	Foundation Engineering 16CE3202	Irrigation Engineering 16CE3204	Intellectual Property Rights 16MB3221	Geographic Information System 16CE3205
							Industrial Safety and Hazards- 16EE3222	Advanced Structural Design 16CE3206
	AR-18		Design of Reinforced Concrete Structures 18CE3201	Transportation Engineering 18CE3202	Foundation Engineering 18CE3204	Construction Engineering and Management-18CE3209	Digital Fabrication 18ME3233	
ELECTRICAL AND ELECTRONICS ENGINEERING	AR-16	Human Values and Professional Ethics 16MB32P1	Computer Methods in Power Systems 16EE3201	Electric Drives 16EE3202	Instrumentation and Measurement Techniques 16EE3203	Renewable Energy (wind&solar) 16EE3204	Basics of Communication Systems-16EC3234	Energy Auditing 16EE3208
							Knowledge Management 16CS3232	Switched Mode Power Supplies 16EE3209
							Building Technology 16CE3236	
	AR-18		Power Electronics 18EE3201	Analog Circuits 18EC3208	Management fundamentals 18MB3201	Electrical and Hybrid Vehicles -18EE3204	Electronic Measuring Instruments - 18EC3224	
Control System Design 18EE3203	JAVA Programming 18CS3225	Global Warming and Climate Change-18CE3221						
MECHANICAL ENGINEERING	AR-16	Human Values and Professional Ethics 16MB32P1	Finite Element Methods 16ME3203	Design of Machine Elements-II 16ME3202	CAD/CAM 16ME3204	Dynamics of Machinery 16ME3201	Automobile Engineering 16ME3207	
							Additive Manufacturing 16ME3212	
	AR-18		Finite Element Analysis -18ME3201	Design of Machine Elements-II 18ME3202	CAD/CAM 18ME3203	Heat Transfer 18ME3204	Unconventional Machining Processes-18ME3205	Robotics -18ME3207
ELECTRONICS AND COMMUNICATION ENGINEERING	AR-16	Human Values and Professional Ethics 16MB32P1	Optical Communications 16EC3207	Digital Signal Processing 16EC3201	VLSI Design 16EC3210	Digital Communications 16EC3202	Control Systems Engineering 16EC3203	Electronic Instrumentation and Measurements 16EC3204
			Computer Architecture and Organization 16EC3208		Digital Design through Verilog HDL 16EC3209			Telecommunication Switching Systems and Networks 16EC3205
			Computer Networks 16CS3212					Digital System Design 16EC3206
	AR-18		Computer Networks 18CS3211	Digital Signal Processing 18EC3201	VLSI Design 18EC3202	Satellite Communications 18EC3205	Global Warming and Climate Changes 18CE3221	
					Cellular and Mobile Communications 18EC3203	Digital Design Through Verilog HDL 18EC3207	Industrial Safety and Hazards - 18EE3222	
					Electronic Sensors 18EC3204	Neural Networks 18CS3207	Nano Materials and Technology - 18ME3223	
COMPUTER SCIENCE AND ENGINEERING	AR-16		Artificial Intelligence 16CS3204	Software Engineering 16CS3201	Information Security 16CS3202	Management Science 16MB3201	Building Technology 16CE3236	Banking and Insurance 16MB3241
							Energy Conservation and Management 16EE3233	
							Supply Chain Management 16MB3231	
	Basics of Communication Systems-16EC3234							
AR-18		Web Technologies 18CS3201	Software Engineering 18CS3202	Information Security 18CS3203	Cloud Computing 18CS3209	Building Technology 18CE3231		
Energy Conservation and Management-18EE3232								
Supply Chain Management 18MB3236								
Principles of Communication Systems - 18EC3234								
INFORMATION TECHNOLOGY	AR-18		Internet of Things 18CS3213	Software Engineering 18CS3202	Cryptography and Network Security 18IT3202	Mobile Application Development 18CS3216	Supply Chain anagement 18MB3236	

CONTROLLER OF EXAMINATIONS