



# Geethanjali College of Engineering and Technology(Autonomous)

(Accredited by NAAC with A+ Grade;B.Tech.CSE,EEE,ECE accredited by NBA)

Sy.No:33&34,Cheeryal(V), Keesara(M), Medchal District. Telangana - 501 301

## EXAMINATION BRANCH

III Year B.Tech II - Semester(AR16/AR18/AR20) -Supplementary Examinations,June - 2025

### TIME TABLE


Date: 26.05.2025

Program	Regulation	20.06.2025	23.06.2025	25.06.2025	27.06.2025	30.06.2025	02.07.2025		
		Friday	Monday	Wednesday	Friday	Monday	Wednesday		
<b>Time: 10:00 AM to 01:00 PM</b>									
Civil Engineering (CE)	AR16	Foundation Engineering 16CE3202	Design of Steel Structures 16CE3201	Environmental Engineering 16CE3203	Irrigation Engineering 16CE3204	Intellectual Property Rights 16MB3221	Geographic Information System 16CE3205		
						Industrial Safety and Hazards 16EE3222	Advanced Structural Design 16CE3206		
							Human Values and Professional Ethics 16MB32P1		
	AR18	Foundation Engineering 18CE3204	Design of Reinforced Concrete Structures 18CE3201	Transportation Engineering 18CE3202	Construction Engineering and Management- 18CE3209	Digital Fabrication 18ME3233			
		Air Pollution and Control 18CE3206			Irrigation Engineering 18CE3210	Knowledge Management 18CS3235	Supply Chain Management- 18MB3236		
	AR20	Foundation Engineering 20CE32005	Design of Steel Structures 20CE32003	Environmental Engineering 20CE32002			Hydrology and Water Resources Engineering 20CE32001	Advanced Surveying 20CE32012	
		Modern Construction Materials 20CE32008						Green Building Systems 20CE32013	
	Electrical and Electronics Engineering (EEE)	AR16	Electric Drives 16EE3202	Computer Methods in Power Systems 16EE3201	Renewable Energy (wind&solar) 16EE3204	Instrumentation and Measurement Techniques 16EE3203	Basics of Communication Systems 16EC3234	Energy Auditing 16EE3208	
							Knowledge Management 16CS3232	Switched Mode Power Supplies 16EE3209	
							Building Technology 16CE3236	Human Values and Professional Ethics 16MB32P1	
		AR18	Electronic Measuring Instruments 18EC3224	Power Electronics 18EE3201	Electrical and Hybrid Vehicles - 18EE3204	Control System Design 18EE3203	Management fundamentals 18MB3201	Analog Circuits 18EC3208	
			JAVA Programming 18CS3225						
Global Warming and Climate Change 18CE3221									
AR20		Computer Architecture and Microprocessors 20EC32007	Power System Analysis 20EE32001			Control Systems 20EE32002	Smart Grid Technologies 20EE32003		
							Electrical Distribution Systems 20EE32006		

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<b>Mechanical Engineering (ME)</b>	<b>AR16</b>	Refrigeration and Air Conditioning <b>16ME3211</b>	Finite Element Methods <b>16ME3203</b>	Design of Machine Elements-II <b>16ME3202</b>	CAD/CAM <b>16ME3204</b>	Dynamics of Machinery <b>16ME3201</b>	Automobile Engineering <b>16ME3207</b>		
		Additive Manufacturing <b>16ME3212</b>					Human Values and Professional Ethics <b>16MB32P1</b>		
	<b>AR18</b>	Unconventional Machining Processes <b>18ME3205</b>	Finite Element Analysis - <b>18ME3201</b>	Design of Machine Elements-II <b>18ME3202</b>	CAD/CAM <b>18ME3203</b>	Heat Transfer <b>18ME3204</b>	-		
		Robotics <b>18ME3207</b>					-		
	<b>AR20</b>	Mechatronics <b>20ME32005</b>	Finite Element Methods <b>20ME32001</b>	Design of Machine Elements-II <b>20ME32002</b>	CAD/CAM <b>20ME32003</b>	Heat Transfer <b>20ME32004</b>	-		
		Refrigeration and Air Conditioning <b>20ME32006</b>					-		
<b>Electronics and Communications Engineering (ECE)</b>	<b>AR16</b>	Electronic Instrumentation and Measurements <b>16EC3204</b>	Digital Signal Processing <b>16EC3201</b>	Digital Communications <b>16EC3202</b>	VLSI Design <b>16EC3210</b>	Optical Communications <b>16EC3207</b>	Control Systems Engineering <b>16EC3203</b>		
		Telecommunication Switching Systems and Networks <b>16EC3205</b>			Digital Design through Verilog HDL <b>16EC3209</b>	Computer Architecture and Organization <b>16EC3208</b>	Human Values and Professional Ethics <b>16MB32P1</b>		
		Digital System Design <b>16EC3206</b>			Computer Networks <b>16CS3212</b>				
	<b>AR18</b>	Global Warming and Climate Changes <b>18CE3221</b>	Digital Signal Processing <b>18EC3201</b>	Cellular and Mobile Communications <b>18EC3203</b>	VLSI Design <b>18EC3202</b>	Satellite Communications <b>18EC3205</b>	Computer Networks <b>18CS3211</b>	-	
		Industrial Safety and Hazards <b>18EE3222</b>			Electronic Sensors <b>18EC3204</b>	Digital Design Through Verilog HDL <b>18EC3207</b>		Neural Networks <b>18CS3207</b>	
		Nano Materials and Technology <b>18ME3223</b>			JAVA Programming <b>18CS3225</b>	-		Satellite Communications <b>20EC32003</b>	Building Technology <b>20CE32061</b>
		Microcontrollers and Embedded Systems <b>20EC32001</b>				VLSI Design <b>20EC32005</b>		-	Web Programming <b>20CS32065</b>

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	AR16	Artificial Intelligence 16CS3204	Management Science 16MB3201	Information Security 16CS3202	Software Engineering 16CS3201	Building Technology 16CE3236	Banking and Insurance 16MB3241
						Energy Conservation and Management 16EE3233	
						Supply Chain Management 16MB3231	
						Basics of Communication Systems 16EC3234	
Computer Science Engineering (CSE)	AR18	-	Web Technologies 18CS3201	Cloud Computing 18CS3209	Software Engineering 18CS3202	Building Technology 18CE3231	Information Security 18CS3203
						Energy Conservation and Management 18EE3232	
						Supply Chain Management 18MB3236	
						Principles of Communication Systems 18EC3234	
	AR20	Internet of Things 20CS32001	Statistics for Machine Learning 20MA32001	Cryptography & Network Security 20CS32008	Supply Chain Management 20MB32076	Computer Graphics 20CS32014	Green Buildings 20CE32071
				Information Retrieval Systems 20CS32009			
				Design Patterns 20CS32010			
				Distributed Systems 20CS32013			
Computer Science Engineering (AIML)	AR20	Natural Language Processing 20CS32019	Machine Learning 20CS32005	Cryptography & Network Security 20CS32008	Software Engineering 20CS32017	-	Green Buildings 20CE32071
		Internet of Things 20CS32001					

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Computer Science Engineering (CS)	AR20	Digital Forensics 20CS32007	Machine Learning 20CS32005	Design Patterns 20CS32010	Software Engineering 20CS32017	-	Information Security 20CS32006
				-	Secure Coding and Database Web Security 20CS32024	Distributed systems 20CS32013	
Computer Science Engineering (DS)	AR20	Natural Language Processing 20CS32019	Machine Learning 20CS32005	-	Software Engineering 20CS32017	Computer Networks 20CS32004	Green Buildings 20CE32071
Computer Science Engineering (IoT)	AR20	Wireless Sensor Networks 20CS32002	Statistics for Machine Learning 20MA32001	Cloud Computing 20CS32003	Software Engineering 20CS32017	-	Green Buildings 20CE32071
					IoT Analytics 20CS32020		
Information Technology (IT)	AR18	Internet of Things 18CS3213	Mobile Application Development 18CS3216	Cryptography and Network Security 18IT3202	Software Engineering 18CS3202	Supply Chain Management 18MB3236	-
	AR20	Internet of Things 20CS32001	Statistics for Machine Learning 20MA32001	Cloud Computing 20CS32003	Web Services 20CS32028	-	Information Security 20CS32006

  
**Controller of Examinations**