



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

B.Tech III Year I Semester (AR18/AR20/AR22) - Supplementary Examinations, May-2026

Academic Year:2025-26

TIME TABLE

Date: 25.03.2026

Program	Regulation (Admitted Year)	28.05.2026	30.05.2026	01.06.2026	03.06.2026	05.06.2026
		Thursday	Saturday	Monday	Wednesday	Friday
Time: 10:00 AM to 01:00 PM						
Civil Engineering (CE)	AR18 (2018)	Engineering Hydrology 18CE3104	Concrete Technology 18CE3102	Geotechnical Engineering 18CE3103	Structural Analysis 18CE3101	Industrial Safety and Hazards 18EE3122
	AR18 (2019)	Engineering Hydrology 18CE3104	Concrete Technology 18CE3102	Geotechnical Engineering 18CE3103	Structural Analysis 18CE3101	Industrial Safety and Hazards 18EE3122 Intellectual Property Rights 18MB3126
	AR20 (2020)	Design of Reinforced Concrete structures 20CE31001	Transportation Engineering 20CE31002	Geotechnical Engineering 20CE31003	Statistical Applications in Civil Engineering 20MA31002	-
	AR20 (2021)	Design of Reinforced Concrete structures 20CE31001	Transportation Engineering 20CE31002	Geotechnical Engineering 20CE31003	Statistical Applications in Civil Engineering 20MA31002	-
	AR22 (2022)	Design of Reinforced Concrete structures 20CE31001	Transportation Engineering 20CE31002	Geotechnical Engineering 20CE31003	Statistical Applications in Civil Engineering 20MA31002	-
	AR22 (2023)	Design of Reinforced Concrete structures 20CE31001	Transportation Engineering 20CE31002	Geotechnical Engineering 20CE31003	Statistical Application in Civil Engineering 20MA31002	-
Electrical and Electronics Engineering (EEE)	AR18 (2018)	Control Systems 18EE3103	Power Systems-II 18EE3101	Electrical Machines-II 18EE3102	Wind and Solar Energy Systems 18EE3104	Industrial Electrical Systems 18EE3110
					Smart Grid/Micro Grid 18EE3107	
	AR18 (2019)	Control Systems 18EE3103	Power Systems-II 18EE3101	Electrical Machines-II 18EE3102	Wind and Solar Energy Systems 18EE3104	Computer Methods in Power Systems 18EE3108
					Smart Grid/Micro Grid 18EE3107	Industrial Electrical Systems 18EE3110
	AR20 (2020)	Statistics for Machine Learning 20MA31001	Electrical Power Transmission Systems 20EE31001	Electrical Machines-II 20EE31002	Renewable Energy Systems 20EE31004	Web Programming 20CS31065
	AR20 (2021)	Statistics for Machine Learning 20MA31001	Electrical Power Transmission Systems 20EE31001	Electrical Machines-II 20EE31002	Renewable Energy Systems 20EE31004	Web Programming 20CS31065
					Power System Protection 20EE31003	Electronic Measuring Instruments 20EC31064
	AR22 (2022)	Statistics for Machine Learning 20MA31001	Electrical Power Transmission Systems 20EE31001	Electrical Machines-II 20EE31002	Renewable Energy Systems 20EE31004	Building Technology 20CE31061
Power System Protection 20EE31003						
AR22 (2023)	Statistics for Machine Learning 20MA31001	Electrical Power Transmission Systems 20EE31001	Electrical Machines-II 20EE31002	Renewable Energy Systems 20EE31004	Building Technology 20CE31061	

Program	Regulation (Admitted Year)	28.05.2026	30.05.2026	01.06.2026	03.06.2026	05.06.2026
		Thursday	Saturday	Monday	Wednesday	Friday
		Time: 10:00 AM to 01:00 PM				
Mechanical Engineering (ME)	AR18 (2018)	Production Technology-II 18ME3101	Dynamics of Machinery 18ME3102	Thermal Engineering-II 18ME3103	Design of Machine Elements-I 18ME3104	Automobile Engineering 18ME3107
	AR18 (2019)	Production Technology-II 18ME3101	Dynamics of Machinery 18ME3102	Thermal Engineering-II 18ME3103	Design of Machine Elements-I 18ME3104	Automobile Engineering 18ME3107
	AR20 (2020)	Statistics for Machine Learning 20MA31001	Dynamics of Machinery 20ME31002	Mechanical Measurements and Instrumentation 20ME31001	Design of Machine Elements -I 20ME31003	-
	AR20 (2021)	Statistics for Machine Learning 20MA31001	Dynamics of Machinery 20ME31002	Mechanical Measurements and Instrumentation 20ME31001	Design of Machine Elements -I 20ME31003	-
	AR22 (2022)	Statistics for Machine Learning 20MA31001	Dynamics of Machinery 20ME31002	Mechanical Measurements and Instrumentation 20ME31001	Design of Machine Elements - I 20ME31003	-
	AR22 (2023)	Statistics for Machine Learning 20MA31001	Dynamics of Machinery 20ME31002	Mechanical Measurements and Instrumentation 20ME31001	Design of Machine Elements - I 20ME31003	-
Electronics and Communications Engineering (ECE)	AR18 (2018)	Operating Systems 18CS3101	Antennas and Wave Propagation 18EC3102	Control Systems Engineering 18EC3103	Computer Organization 18EC3105	Microprocessors and Microcontrollers 18EC3101
					Scripting Languages 18CS3109	
					Electronic Measurements and Instrumentation 18EC3106	
	AR18 (2019)	Operating Systems 18CS3101	Antennas and Wave Propagation 18EC3102	Control Systems Engineering 18EC3103	Computer Organization 18EC3105	Microprocessors and Microcontrollers 18EC3101
					Electronic Measurements and Instrumentation 18EC3106	
	AR20 (2020)	Computer Architecture and Microprocessors 20EC31001	Antennas and Wave Propagation 20EC31002	Control Systems Engineering 20EC31003	Engineering Economics and Accounting 20MB31004	Cellular and Mobile Communications 20EC31004
	AR20 (2021)	Computer Architecture and Microprocessors 20EC31001	Antennas and Wave Propagation 20EC31002	Control Systems Engineering 20EC31003	Engineering Economics and Accounting 20MB31004	Cellular and Mobile Communications 20EC31004
						Digital Design Through Verilog HDL 20EC31006
AR22 (2022)	Computer Architecture and Microprocessors 20EC31001	Antennas and Wave Propagation 20EC31002	Control Systems Engineering 20EC31003	Engineering Economics and Accounting 20MB31004	Cellular and Mobile Communications 20EC31004	
					Digital Design Through Verilog HDL 20EC31006	
AR22 (2023)	Computer Architecture and Microprocessors 20EC31001	Antennas and Wave Propagation 20EC31002	Control Systems Engineering 20EC31003	Engineering Economics and Accounting 20MB31004	Cellular and Mobile Communications 20EC31004	
					Digital Design Through Verilog HDL 20EC31006	

Program	Regulation (Admitted Year)	28.05.2026	30.05.2026	01.06.2026	03.06.2026	05.06.2026
		Thursday	Saturday	Monday	Wednesday	Friday
		Time: 10:00 AM to 01:00 PM				
Computer Science Engineering (CSE)	AR18 (2018)	Operating Systems 18CS3101	Computer Networks 18CS3102	Artificial Intelligence 18CS3103	Scripting Languages 18CS3107	Industrial Safety and Hazards 18EE3122 Intellectual Property Rights 18MB3126 Global Warming and Climate Change 18CE3121
	AR18 (2019)	Operating Systems 18CS3101	Computer Networks 18CS3102	Artificial Intelligence 18CS3103	Scripting Languages 18CS3107	Global Warming and Climate Change 18CE3121
	AR20 (2020)	Software Engineering 20CS31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	-	Building Technology 20CE31061 Intellectual Property Rights 20MB31066
	AR20 (2021)	Software Engineering 20CS31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	-	Building Technology 20CE31061
	AR22 (2022)	Software Engineering 20CS31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	-	Building Technology 20CE31061 Intellectual Property Rights 20MB31066
	AR22 (2023)	Software Engineering 20CS31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	-	Building Technology 20CE31061
Computer Science Engineering (AIML)	AR20 (2020)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-
	AR20 (2021)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-
	AR22 (2022)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-
	AR22 (2023)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-
Computer Science Engineering (CS)	AR20 (2020)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Cryptography 20CS31009	Green Buildings 20CE31071	-
	AR20 (2021)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Cryptography 20CS31009	Green Buildings 20CE31071	-
	AR22 (2022)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Cryptography 20CS31009	Green Buildings 20CE31071	-
	AR22 (2023)	Statistics for Machine Learning 20MA31001	Computer Networks 20CS31002	Cryptography 20CS31009	Green Buildings 20CE31071	-
Computer Science Engineering (DS)	AR20 (2020)	Statistics for Machine Learning 20MA31001	Distributed Databases 20CS31013	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-
	AR20 (2021)	Statistics for Machine Learning 20MA31001	Design Patterns 20CS31011	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-
	AR22 (2022)	Statistics for Machine Learning 20MA31001	Design Patterns 20CS31011	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-
	AR22 (2023)	Statistics for Machine Learning 20MA31001	Design Patterns 20CS31011	Artificial Intelligence 20CS31003	Data Warehousing and Data Mining 20CS31006	-

Program	Regulation (Admitted Year)	28.05.2026	30.05.2026	01.06.2026	03.06.2026	05.06.2026
		Thursday	Saturday	Monday	Wednesday	Friday
		Time: 10:00 AM to 01:00 PM				
Computer Science Engineering (IoT)	AR20 (2020)	Embedded Systems and IoT 20EC31008	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Web Technologies 20CS31005	-
	AR20 (2021)	Embedded Systems and IoT 20EC31009	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Web Technologies 20CS31005	-
	AR22 (2022)	Embedded Systems and IoT 20EC31009	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Web Technologies 20CS31005	-
Information Technology (IT)	AR18 (2019)	Data Mining 18IT3101	Computer Networks 18CS3102	Artificial Intelligence 18CS3103	Web Technologies 18CS3111	Global Warming and Climate Change 18CE3121
	AR20 (2020)	Software Engineering 20CS31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Cryptography and Network Security 20CS31007	-
	AR20 (2021)	Software Engineering 20CS31001	Computer Networks 20CS31002	Artificial Intelligence 20CS31003	Cryptography and Network Security 20CS31007	-


Controller of Examinations