



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 IV Year I Semester(AR18/AR20/AR22) - Supplementary Examinations , April- 2026

Academic Year:2025-26

TIME TABLE

Date: 25.03.2026

Program	Regulation (Admitted Year)	27.04.2026	29.04.2026	01.05.2026	05.05.2026	07.05.2026
		Monday	Wednesday	Friday	Tuesday	Thursday
		TIME: 10:00 AM to 01:00 PM				
Civil Engineering (CE)	AR18 (2018)	Ground Improvement Techniques 18CE4105	Design of Steel Structures 18CE4101	Traffic Engineering 18CE4109 Solid Waste Managemnt 18CE4112	Environmental Engineering 18CE4102	Operations Research 18MB4101
	AR18 (2019)	Climate Change and Adaptation 18CE4107	Design of Steel Structures 18CE4101	Solid Waste Managemnt 18CE4112	Environmental Engineering 18CE4102	Operations Research 18MB4101
	AR20 (2020)	Pavement Analysis and Design 20CE41002	Railway Engineering 20CE41005	Digital Fabrication 20ME41073 Supply Chain Management 20MB41076	Estimation and Costing 20CE41001	Health Monitoring and Retrofitting of structures 20CE41008
	AR20 (2021)	Pavement Analysis and Design 20CE41002	Railway Engineering 20CE41005	Supply Chain Management 20MB41076	Estimation and Costing 20CE41001	Health Monitoring and Retrofitting of structures 20CE41008
	AR22 (2022)	Pavement Analysis and Design 20CE41002	Railway Engineering 20CE41005	Supply Chain Management 20MB41076	Estimation and Costing 20CE41001	Health Monitoring and Retrofitting of structures 20CE41008
Eeectrical and Electronics Engineering (EEE)	AR18 (2018)	Building Technology 18CE4131	Microprocessors and Microcontrollers 18EC4110	Electrical Drives 18EE4101	Instrumentation and Measurement Techniques 18EE4102	Power System Protection 18EE4103
	AR18 (2019)	Building Technology 18CE4131	Microprocessors and Microcontrollers 18EC4110	Electrical Drives 18EE4101	Instrumentation and Measurement Techniques 18EE4102	Power System Protection 18EE4103
	AR20 (2020)	Green Buildings 20CE41071	Introduction to AI in Electrical Engineering 20EE41001	HVDC and FACTS 20EE41003	Instrumentation and Measurement Techniques 20EE41002	Power System Operation and Control 20EE41007
	AR20 (2021)	Green Buildings 20CE41071	Introduction to AI in Electrical Engineering 20EE41001	HVDC and FACTS 20EE41003	Instrumentation and Measurement Techniques 20EE41002	Power System Operation and Control 20EE41007
	AR22 (2022)	Green Buildings 20CE41071	Introduction to AI in Electrical Engineering 20EE41001	HVDC and FACTS 20EE41003	Instrumentation and Measurement Techniques 20EE41002	Power System Operation and Control 20EE41007

Program	Regulation (Admitted Year)	27.04.2026	29.04.2026	01.05.2026	05.05.2026	07.05.2026
		Monday	Wednesday	Friday	Tuesday	Thursday
		TIME: 10:00 AM to 01:00 PM				
Mechanical Engineering (ME)	AR18 (2018)	Building Technology 18CE4131	Refrigeration and Air Conditioning 18ME4102	Engineering Economics and Accounting 18MB4102	Additive Manufacturing 18ME4105	Operations Research 18ME4110
			Automation in Manufacturing 18ME4104		Power Plant Engineering 18ME4108	
	AR18 (2019)	Building Technology 18CE4131	Automation in Manufacturing 18ME4104	Engineering Economics and Accounting 18MB4102	Additive Manufacturing 18ME4105	Operations Research 18ME4110
					Production Planning and Control 18ME4107	
	AR20 (2020)	Green Buildings 20CE41071	Unconventional Machining Processes 20ME41002	Engineering Economics and Accounting 20MB41004	Additive Manufacturing 20ME41001	Operations Research 20ME41006
Power Plant Engineering 20ME41009						
AR20 (2021)	Green Buildings 20CE41071	Unconventional Machining Processes 20ME41002	Engineering Economics and Accounting 20MB41004	Additive Manufacturing 20ME41001	Operations Research 20ME41006	
AR22 (2022)	Green Buildings 20CE41071	Unconventional Machining Processes 20ME41002	Engineering Economics and Accounting 20MB41004	Additive Manufacturing 20ME41001	Operations Research 20ME41006	
Electronics and Communications Engineering (ECE)	AR18 (2018)	Building Technology 18CE4131	Embedded Systems Design 18EC4101	Optical Communications 18EC4103	Microwave Engineering 18EC4102	Radar Systems 18EC4106
		Energy Conservation and Management 18EE4132		Machine Learning 18CS4102		Internet of Things 18CS4103
		Supply Chain Management 18MB4136				
	AR18 (2019)	Building Technology 18CE4131	Embedded Systems Design 18EC4101	Optical Communications 18EC4103	Microwave Engineering 18EC4102	Radar Systems 18EC4106
	AR20 (2020)	Green Buildings 20CE41071	Electronic Measurements and Instrumentation 20EC41002	Optical Communications 20EC41003	Microwave Engineering 20EC41001	Internet of Things using Smart Sensors 20EC41008
AR20 (2021)	Green Buildings 20CE41071	Electronic Measurements and Instrumentation 20EC41002	Optical Communications 20EC41003	Microwave Engineering 20EC41001	Internet of Things using Smart Sensors 20EC41008	
AR22 (2022)	Green Buildings 20CE41071	Electronic Measurements and Instrumentation 20EC41002	Optical Communications 20EC41003	Microwave Engineering 20EC41001	Internet of Things using Smart Sensors 20EC41008	

Program	Regulation (Admitted Year)	27.04.2026	29.04.2026	01.05.2026	05.05.2026	07.05.2026
		Monday	Wednesday	Friday	Tuesday	Thursday
		TIME: 10:00 AM to 01:00 PM				
Computer Science Engineering (CSE)	AR18 (2018)	Deep Learning 18CS4111	Human Computer Interaction 18CS4105	Machine Learning 18CS4102	Data Analytics 18CS4101	Internet of Things 18CS4103
	AR18 (2019)	Deep Learning 18CS4111	Human Computer Interaction 18CS4105	Machine Learning 18CS4102	Data Analytics 18CS4101	Internet of Things 18CS4103
		Simulation and Modeling 18CS4108	Mobile Application Development 18CS4106			
		Speech and Video Processing 18EC4111				
	AR20 (2020)	Cloud Computing 20CS41003	Web Services 20CS41012	Machine Learning 20CS41002	Big Data Analytics 20CS41001	Software Testing Methodologies 20CS41018
			Mobile Application Development 20CS41013			
	AR20 (2021)	Cloud Computing 20CS41003	Web Services 20CS41012	Machine Learning 20CS41002	Big Data Analytics 20CS41001	Software Testing Methodologies 20CS41018
			Mobile Application Development 20CS41013			
	AR22 (2022)	Cloud Computing 20CS41003	Web Services 20CS41012	Machine Learning 20CS41002	Big Data Analytics 20CS41001	Software Testing Methodologies 20CS41018
			Mobile Application Development 20CS41013			IoT Analytics 20CS41017
Computer Science Engineering (AIML)	AR20 (2020)	Cloud Computing 20CS41003	Deep Learning 20CS41008	Computational Intelligence 20CS41011	Big Data Analytics 20CS41001	Digital forensics 20CS41020
						Software Testing Methodologies 20CS41018
	AR20 (2021)	Cloud Computing 20CS41003	Deep Learning 20CS41008	Computational Intelligence 20CS41011	Big Data Analytics 20CS41001	Digital forensics 20CS41020
						Software Testing Methodologies 20CS41018
	AR22 (2022)	Cloud Computing 20CS41003	Deep Learning 20CS41008	Computational Intelligence 20CS41011	Big Data Analytics 20CS41001	Digital forensics 20CS41020
						Digital forensics 20CS41020

Program	Regulation (Admitted Year)	27.04.2026	29.04.2026	01.05.2026	05.05.2026	07.05.2026
		Monday	Wednesday	Friday	Tuesday	Thursday
		TIME: 10:00 AM to 01:00 PM				
Computer Science Engineering (CS)	AR20 (2020)	Cloud Computing 20CS41003	Ethical Hacking 20CS41026	Mobile and Wireless Network Security 20CS41028	Cyber Security and Cyber Laws 20CS41010	Block Chain Technologies 20CS41009
	AR20 (2021)	Cloud Computing 20CS41003	Ethical Hacking 20CS41026	Internet of Things 20CS41007	Cyber Security and Cyber Laws 20CS41010	Block Chain Technologies 20CS41009
	AR22 (2022)	Cloud Computing 20CS41003	Ethical Hacking 20CS41026	Internet of Things 20CS41007	Cyber Security and Cyber Laws 20CS41010	Block Chain Technologies 20CS41009
Computer Science Engineering (DS)	AR20 (2020)	Cloud Computing 20CS41003	Deep Learning 20CS41008 Web Services 20CS41012	Internet of Things 20CS41007	Big Data Analytics 20CS41001	-
	AR20 (2021)	Cloud Computing 20CS41003	Deep Learning 20CS41008	Internet of Things 20CS41007	Big Data Analytics 20CS41001	Software Testing Methodologies 20CS41018
	AR22 (2022)	Cloud Computing 20CS41003	Deep Learning 20CS41008	Internet of Things 20CS41007	Big Data Analytics 20CS41001	Software Testing Methodologies 20CS41018
Computer Science Engineering (IoT)	AR20 (2020)	IoT for Architects 20CS41025	Human Computer Interaction 20CS41023	Machine Learning 20CS41002	Big Data Analytics 20CS41001	IoT Applications 20CS41006
	AR20 (2021)	IoT for Architects 20CS41025	Human Computer Interaction 20CS41023	Machine Learning 20CS41002	Big Data Analytics 20CS41001	IoT Applications 20CS41006
	AR22 (2022)	IoT for Architects 20CS41025	Human Computer Interaction 20CS41023	Machine Learning 20CS41002	Big Data Analytics 20CS41001	IoT Applications 20CS41006
Information Technology (IT)	AR18 (2019)	Cloud Computing 18CS4116	Web Services 18CS4104	Machine Learning 18CS4102	Data Analytics 18CS4101	Block Chain Technologies 18IT4101
	AR20 (2020)	Green Buildings 20CE41071	Ethical Hacking 20CS41026	Machine Learning 20CS41002	Big Data Analytics 20CS41001	Block Chain Technologies 20CS41009
	AR20 (2021)	Green Buildings 20CE41071	Ethical Hacking 20CS41026	Machine Learning 20CS41002	Big Data Analytics 20CS41001	Block Chain Technologies 20CS41009


Controller of Examinations