



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

IV B.Tech I - Semester - AR22(2022 admitted), Regular Examinations, December-2025

Academic Year:2025-26

TIME TABLE

Date: 27.10.2025

Program	01.12.2025	04.12.2025	08.12.2025	11.12.2025	15.12.2025
	Monday	Thursday	Monday	Thursday	Monday
	Time:10:00AM to 01:00PM				
Civil Engineering (CE)	Estimation and Costing 20CE41001	Pavement Analysis and Design 20CE41002	Railway Engineering (PE-III) 20CE41005	Health Monitoring and Retrofitting of structures(PE-IV) 20CE41008	Supply Chain Management (OE-II) 20MB41076
Electrical and Electronics Engineering (EEE)	Introduction to AI in Electrical Engineering 20EE41001	Green Buildings (OE-II) 20CE41071	Instrumentation and Measurement Techniques 20EE41002	HVDC and FACTS (PE-III) 20EE41003	Power System Operation and Control (PE-IV) 20EE41007
Mechanical Engineering (ME)	Additive Manufacturing 20ME41001	Green Buildings (OE-II) 20CE41071	Unconventional Machining Processes (PE-II) 20ME41002	Operations Research (PE-III) 20ME41006	Engineering Economics and Accounting 20MB41004
Electronics and Communications Engineering (ECE)	Microwave Engineering 20EC41001	Green Buildings (OE-II) 20CE41071	Electronic Measurements and Instrumentation 20EC41002	Internet of Things using Smart Sensors (PE-IV) 20EC41008	Optical Communications (PE-III) 20EC41003
Computer Science Engineering (CSE)	Big Data Analytics 20CS41001	Cloud Computing 20CS41003	Web Services (PE-III) 20CS41012	Software Testing Methodologies (PE-IV) 20CS41018	Machine Learning 20CS41002
			Mobile Application Development (PE-III) 20CS41013	IoT Analytics (PE-IV) 20CS41017	
Computer Science Engineering (AIML)	Big Data Analytics 20CS41001	Cloud Computing 20CS41003	Deep Learning 20CS41008	Digital forensics (PE-IV) 20CS41020	Computational Intelligence 20CS41011
Computer Science Engineering (CS)	Cyber Security and Cyber Laws 20CS41010	Cloud Computing 20CS41003	Ethical Hacking (PE-III) 20CS41026	Block Chain Technologies 20CS41009	Internet of Things (PE-IV) 20CS41007
Computer Science Engineering (DS)	Big Data Analytics 20CS41001	Cloud Computing 20CS41003	Deep Learning 20CS41008	Software Testing Methodologies(PE-IV) 20CS41018	Internet of Things 20CS41007
Computer Science Engineering (IoT)	Big Data Analytics 20CS41001	IoT for Architects (PE-IV) 20CS41025	Human Computer Interaction (PE-III) 20CS41023	IoT Applications 20CS41006	Machine Learning 20CS41002

Note:OE-II : Open Elective-II

PE - II,III,IV : Professional Elective-II,III,IV

Controller of Examinations