



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

I-B.Tech. II-Semester (AR16/AR18/AR20/AR22) Supplementary Examinations, July-2025

TIME TABLE

Date: 02.06.2025

Program	Regulation & Admitted Year	03.07.2025	05.07.2025	07.07.2025	09.07.2025	11.07.2025		13.07.2025	15.07.2025
		Thursday	Saturday	Monday	Wednesday	Friday		Sunday	Tuesday
		Time: 10:00 AM to 01:00 PM				FN 10:00AM to 01:00PM	AN 02:00PM to 05:00PM	FN 10:00AM to 01:00PM	
Civil Engineering (CE)	AR16 (2017)	Mathematics-II 16MA1201	English-II 16EN1201	Basic Electrical & Electronics Engineering 16EE1201	Engineering Mechanics-II 16ME1201	Engineering Chemistry 16CH1201	-	Physics for Engineers 16PH1203	Environmental Studies 16CH1202
	AR18 (2018&2019)	Mathematics-II 18MA1201	English 18EN1201	Data Structures 18CS1201	Engineering Mechanics-II 18ME1201	Engineering Chemistry 18CH1201	-		
	AR20 (2020)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Engineering Geology 20CE12001	Engineering Chemistry 20CH12001	-	-	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Engineering Geology 20CE12001	Engineering Chemistry 20CH12001	-	-	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Engineering Geology 20CE12001	Engineering Chemistry 20CH12001	-	-	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Engineering Geology 20CE12001	Engineering Chemistry 20CH12001	-	-	-
Electrical and Electronics Engineering (EEE)	AR16 (2017)	Mathematics-II 16MA1201	English-II 16EN1201	Mathematics-III 16MA1202	Semiconductor Physics 16PH1202	Computer Programming-II 16CS1201	-	-	-
	AR18 (2018&2019)	Mathematics-II 18MA1201	Computational Mathematics 18MA1202	Data Structures 18CS1201	Semiconductor Devices 18PH1201	Engineering Graphics 18ME1202	-	-	-
	AR20 (2020)	Multi Variable Calculus 20MA12001	Computational Mathematics 20MA12002	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Chemistry 20CH12001	-	-	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	Computational Mathematics 20MA12002	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Graphics 20ME12002	-	-	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	Computational Mathematics 20MA12002	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Graphics 20ME12002	-	-	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	Computational Mathematics 20MA12002	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Chemistry 20CH12001	-	-	-

Program	Regulation & Admitted Year	03.07.2025	05.07.2025	07.07.2025	09.07.2025	11.07.2025	13.07.2025	15.07.2025	
		Thursday	Saturday	Monday	Wednesday	Friday	Sunday	Tuesday	
		Time: 10:00 AM to 01:00 PM				FN 10:00AM to 01:00PM	AN 02:00PM to 05:00PM	FN 10:00AM to 01:00PM	
Mechanical Engineering (ME)	AR16 (2017)	Mathematics-II 16MA1201	English-II 16EN1201	Mathematics-III 16MA1202	Engineering Mechanics-II 16ME1201	Engineering Chemistry 16CH1201	-	Physics for Engineers 16PH1203	-
	AR18 (2018&2019)	Mathematics-II 18MA1201	English 18EN1201	Data Structures 18CS1201	Engineering Mechanics-II 18ME1201	Engineering Chemistry 18CH1201	-	-	-
	AR20 (2020)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Mechanics and Mechanical Drives 20ME12001	Engineering Chemistry 20CH12001	-	-	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Mechanics and Mechanical Drives 20ME12001	Engineering Chemistry 20CH12001	-	-	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Mechanics and Mechanical Drives 20ME12001	Engineering Chemistry 20CH12001	-	-	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Mechanics and Mechanical Drives 20ME12001	Engineering Chemistry 20CH12001	-	-	-
Electronics and Communications Engineering (ECE)	AR16 (2017)	Mathematics-II 16MA1201	English-II 16EN1201	Mathematics-III 16MA1202	Applied Physics 16PH1201	Computer Programming-II 16CS1201	-	-	-
	AR18 (2018&2019)	Mathematics-II 18MA1201	Basic Electrical Engineering 18EE1201	Data Structures 18CS1201	Semiconductor Devices 18PH1201	Engineering Graphics 18ME1202	-	-	-
	AR20 (2020)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Chemistry 20CH12001	-	-	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Chemistry 20CH12001	-	-	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Chemistry 20CH12001	-	-	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices and Circuits 20EC12001	Engineering Chemistry 20CH12001	-	-	-
Computer Science Engineering (CSE)	AR16 (2017)	Mathematics-II 16MA1201	English-II 16EN1201	Mathematics-III 16MA1202	Semiconductor Physics 16PH1202	Computer Programming-II 16CS1201	-	-	-
	AR18 (2018&2019)	Mathematics-II 18MA1201	Basic Electrical Engineering 18EE1201	Data Structures 18CS1201	Semiconductor Devices 18PH1201	Engineering Chemistry 18CH1201	-	-	-
	AR20 (2020)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Chemistry 20CH12001	-	Discrete Mathematics 20CS12002	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Chemistry 20CH12001	-	Discrete Mathematics 20CS12002	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	English 20EN12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Chemistry 20CH12001	-	Discrete Mathematics 20CS12002	-

		03.07.2025	05.07.2025	07.07.2025	09.07.2025	11.07.2025	13.07.2025	15.07.2025	
		Thursday	Saturday	Monday	Wednesday	Friday	Sunday	Tuesday	
Program	Regulation & Admitted Year	Time: 10:00 AM to 01:00 PM				FN 10:00AM to 01:00PM	AN 02:00PM to 05:00PM	FN 10:00AM to 01:00PM	
Computer Science Engineering (AIML)	AR20 (2020)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	-	Engineering Graphics 20ME12002	Discrete Mathematics 20CS12002	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	-	Engineering Graphics 20ME12002	Discrete Mathematics 20CS12002	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	-	Engineering Graphics 20ME12002	Discrete Mathematics 20CS12002	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	-	Engineering Graphics 20ME12002	Discrete Mathematics 20CS12002	-
Computer Science Engineering (CS)	AR20 (2020)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
Computer Science Engineering (DS)	AR20 (2020)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR22 (2023)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
Computer Science Engineering (IoT)	AR20 (2020)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR20 (2021)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-
	AR22 (2022)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002	-

		03.07.2025	05.07.2025	07.07.2025	09.07.2025	11.07.2025	13.07.2025	15.07.2025
		Thursday	Saturday	Monday	Wednesday	Friday	Sunday	Tuesday
Program	Regulation & Admitted Year	Time: 10:00 AM to 01:00 PM				FN 10:00AM to 01:00PM	AN 02:00PM to 05:00PM	FN 10:00AM to 01:00PM
			AR18 (2018&2019)	Mathematics-II 18MA1201	Basic Electrical Engineering 18EE1201	Data Structures 18CS1201	Semiconductor Devices 18PH1201	Engineering Chemistry 18CH1201
Information Technology (IT)	AR20 (2020)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002
	AR20 (2021)	Multi Variable Calculus 20MA12001	Basic Electrical Engineering 20EE12001	Programming for Problem Solving - II 20CS12001	Semiconductor Devices 20PH12001	Engineering Graphics 20ME12002	-	Discrete Mathematics 20CS12002

Controller of Examinations