



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

T I M E T A B L E

Date: 02.06.2025

Program	Regulation& Admitted Year	04.07.2025	08.07.2025	10.07.2025	12.07.2025	14.07.2025	16.07.2025
		Friday	Tuesday	Thursday	Saturday	Monday	Wednesday
		Time:10:00 AM to 01:00 PM					
Civil Engineering (CE)	AR16 (2017)	Mathematics-I 16MA1101	Engineering Mechanics-I 16ME1102	Engineering Physics 16PH1101	Introduction to Computer Programming 16CS1102	Engineering Drawing 16ME1101	English-I 16EN1101
	AR18 (2018&2019)	Mathematics-I 18MA1101	Engineering Mechanics-I 18ME1101	Engineering Physics 18PH1101	Programming for Problem Solving 18CS1101	Engineering Graphics 18ME1102	-
	AR20 (2020)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics: Statics and Dynamics 20CE11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics: Statics and Dynamics 20CE11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics: Statics and Dynamics 20CE11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics: Statics and Dynamics 20CE11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
Electrical and Electronics Engineering (EEE)	AR16 (2017)	Mathematics-I 16MA1101	Engineering Chemistry 16CH1101	Engineering Physics 16PH1101	Computer Programming-I 16CS1101	Engineering Drawing 16ME1101	English-I 16EN1101
	AR18 (2018&2019)	Mathematics-I 18MA1101	English 18EN1101	Applied Physics 18PH1102	Programming for Problem Solving 18CS1101	Engineering Chemistry 18CH1101	-
	AR20 (2020)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-

Program	Regulation & Admitted Year	04.07.2025	08.07.2025	10.07.2025	12.07.2025	14.07.2025	16.07.2025
		Friday	Tuesday	Thursday	Saturday	Monday	Wednesday
		Time:10:00 AM to 01:00 PM					
Mechanical Engineering (ME)	AR16 (2017)	Mathematics-I 16MA1101	Engineering Mechanics-I 16ME1102	Engineering Physics - 16PH1101	Introduction to Computer Programming 16CS1102	Engineering Drawing 16ME1101	English-I 16EN1101
	AR18 (2018&2019)	Mathematics-I 18MA1101	Engineering Mechanics-I 18ME1101	Engineering Physics 18PH1101	Programming for Problem Solving 18CS1101	Engineering Graphics 18ME1102	-
	AR20 (2020)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics 20ME11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics 20ME11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics 20ME11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	Engineering Mechanics 20ME11001	Engineering Physics 20PH11002	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
Electronics and Communications Engineering (ECE)	AR16 (2017)	Mathematics-I 16MA1101	Engineering Chemistry 16CH1101	Engineering Physics 16PH1101	Computer Programming-I 16CS1101	Engineering Drawing 16ME1101	English-I 16EN1101
	AR18 (2018&2019)	Mathematics-I 18MA1101	English 18EN1101	Applied Physics 18PH1102	Programming for Problem Solving 18CS1101	Engineering Chemistry 18CH1101	-
	AR20 (2020)	Basic Engineering Mathematics 20MA11001	Basic Electrical Engineering 20EE11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	Basic Electrical Engineering 20EE11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	Basic Electrical Engineering 20EE11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	Basic Electrical Engineering 20EE11001	Solid State Physics 20PH11001	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
Computer Science Engineering (CSE)	AR16 (2017)	Mathematics-I 16MA1101	Engineering Chemistry 16CH1101	Engineering Physics 16PH1101	Computer Programming-I 16CS1101	Engineering Drawing 16ME1101	English-I 16EN1101
	AR18 (2018&2019)	Mathematics-I 18MA1101	English 18EN1101	Applied Physics 18PH1102	Programming for Problem Solving 18CS1101	Engineering Graphics 18ME1102	-
	AR20 (2020)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	Basic Electrical Engineering 20EE11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	Basic Electrical Engineering 20EE11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	Basic Electrical Engineering 20EE11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Graphics 20ME11002	-

Program	Regulation & Admitted Year	04.07.2025	08.07.2025	10.07.2025	12.07.2025	14.07.2025	16.07.2025
		Friday	Tuesday	Thursday	Saturday	Monday	Wednesday
		Time: 10:00 AM to 01:00 PM					
Computer Science Engineering (AIML)	AR20 (2020)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
Computer Science Engineering (CS)	AR20 (2020)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
Computer Science Engineering (DS)	AR20 (2020)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2023 & 2024)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
Computer Science Engineering (IoT)	AR20 (2020)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR22 (2022)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
Information Technology (IT)	AR18 (2018&2019)	Mathematics-I 18MA1101	English 18EN1101	Applied Physics 18PH1102	Programming for Problem Solving 18CS1101	Engineering Graphics 18ME1102	-
	AR20 (2020)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-
	AR20 (2021)	Basic Engineering Mathematics 20MA11001	English 20EN11001	Applied Physics 20PH11003	Programming for Problem Solving - I 20CS11001	Engineering Chemistry 20CH11001	-


Controller of Examinations