



# Geethanjali College of Engineering and Technology (Autonomous)

(Accredited by NAAC at 'A+' Grade and NBA, Approved by AICTE, Affiliated to JNTUH)

Cheeryal(V), Keesara(M), Medchal Dist. Telangana - 501 301

## EXAMINATION BRANCH

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

Academic Year:2025-26

## TIME TABLE

Date:25.03.2026

Program	Regulation (Admitted Year)	11.05.2026	14.05.2026	18.05.2026	21.05.2026	25.05.2026	29.05.2026
		Monday	Thursday	Monday	Thursday	Monday	Friday
		TIME: 10:00 AM to 01:00 PM					
Civil Engineering (CE)	AR18 (2018)	Surveying 18CE2101	Strength of Materials-I 18CE2102	Basic Electrical Engineering 18EE2101	-	Fluid Mechanics 18CE2103	Building Materials, Construction & Planning 18CE2104
	AR18 (2019)	Surveying 18CE2101	Strength of Materials-I 18CE2102	Basic Electrical Engineering 18EE2101	-	Fluid Mechanics 18CE2103	Building Materials, Construction & Planning 18CE2104
	AR20 (2020)	Surveying and Geomatics 20CE21001	Mechanics of Materials 20CE21002	Basic Electrical Engineering 20EE21001	Engineering Economics and Accounting 20MB21004	Fluid Mechanics 20CE21003	Building Materials, Construction & Planning 20CE21004
	AR20 (2021)	Surveying and Geomatics 20CE21001	Mechanics of Materials 20CE21002	Basic Electrical Engineering 20EE21001	Engineering Economics and Accounting 20MB21004	Fluid Mechanics 20CE21003	Building Materials, Construction & Planning 20CE21004
	AR22 (2022)	Surveying and Geomatics 20CE21001	Mechanics of Materials 20CE21002	Basic Electrical Engineering 20EE21001	Engineering Economics and Accounting 20MB21004	Fluid Mechanics 20CE21003	Building Materials, Construction and Planning 20CE21004
	AR22 (2023)	Surveying and Geomatics 20CE21001	Mechanics of Materials 20CE21002	Basic Electrical Engineering 20EE21001	Engineering Economics and Accounting 20MB21004	Fluid Mechanics 20CE21003	Building Materials, Construction and Planning 20CE21004
	AR22 (2024)	Surveying and Geomatics 20CE21001	Mechanics of Materials 20CE21002	Basic Electrical Engineering 20EE21001	Engineering Economics and Accounting 20MB21004	Fluid Mechanics 20CE21003	Building Materials, Construction and Planning 20CE21004
Eelectrical and Electronics Engineering (EEE)	AR18 (2018)	Complex Variables 18MA2101	Digital Design 18EC2102	Electromagnetic fields 18EE2102	Electrical Circuits 18EE2103	Fluid Mechanics and Hydraulic Machinery 18ME2103	-
	AR18 (2019)	Complex Variables 18MA2101	Digital Design 18EC2102	Electromagnetic fields 18EE2102	Electrical Circuits 18EE2103	Fluid Mechanics and Hydraulic Machinery 18ME2103	-
	AR20 (2020)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Electromagnetic Fields 20EE21002	Electrical Circuit Analysis 20EE21003	Power Electronics 20EE21004	-
	AR20 (2021)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Electromagnetic Fields 20EE21002	Electrical Circuit Analysis 20EE21003	Power Electronics 20EE21004	-
	AR22 (2022)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Electromagnetic Fields 20EE21002	Electrical Circuit Analysis 20EE21003	Power Electronics 20EE21004	-
	AR22 (2023)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Electromagnetic Fields 20EE21002	Electrical Circuit Analysis 20EE21003	Power Electronics 20EE21004	-
	AR22 (2024)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Electromagnetic Fields 20EE21002	Electrical Circuit Analysis 20EE21003	Power Electronics 20EE21004	-

Program	Regulation (Admitted Year)	11.05.2026	14.05.2026	18.05.2026	21.05.2026	25.05.2026	29.05.2026
		Monday	Thursday	Monday	Thursday	Monday	Friday
		TIME: 10:00 AM to 01:00 PM					
<b>Mechanical Engineering (ME)</b>	AR18 (2018)	Metallurgy and Materials Science 18ME2101	Mechanics of Solids 18ME2102	Basic Electrical Engineering 18EE2101	Thermodynamics 18ME2104	Fluid Mechanics and Hydraulic Machinery 18ME2103	-
	AR18 (2019)	Metallurgy and Materials Science 18ME2101	Mechanics of Solids 18ME2102	Basic Electrical Engineering 18EE2101	Thermodynamics 18ME2104	Fluid Mechanics and Hydraulic Machinery 18ME2103	-
	AR20 (2020)	Materials Technology 20ME21001	Mechanics of Solids 20ME21002	Basic Electrical Engineering 20EE21001	Thermodynamics 20ME21004	Fluid Mechanics and Hydraulic Machinery 20ME21003	-
	AR20 (2021)	Materials Technology 20ME21001	Mechanics of Solids 20ME21002	Basic Electrical Engineering 20EE21001	Thermodynamics 20ME21004	Fluid Mechanics and Hydraulic Machinery 20ME21003	-
	AR22 (2022)	Materials Technology 20ME21001	Mechanics of Solids 20ME21002	Basic Electrical Engineering 20EE21001	Thermodynamics 20ME21004	Fluid Mechanics & Hydraulic Machinery 20ME21003	-
	AR22 (2023)	Materials Technology 20ME21001	Mechanics of Solids 20ME21002	Basic Electrical Engineering 20EE21001	Thermodynamics 20ME21004	Fluid Mechanics & Hydraulic Machinery 20ME21003	-
	AR22 (2024)	Materials Technology 20ME21001	Mechanics of Solids 20ME21002	Basic Electrical Engineering 20EE21001	Thermodynamics 20ME21004	Fluid Mechanics & Hydraulic Machinery 20ME21003	-
<b>Electronics and Communications Engineering (ECE)</b>	AR18 (2018)	Complex Variables 18MA2101	Digital Design 18EC2102	Signals and Systems 18EC2101	Electronic Circuit Analysis and Design 18EC2104	Circuit Theory 18EC2103	-
	AR18 (2019)	Complex Variables 18MA2101	Digital Design 18EC2102	Signals and Systems 18EC2101	Electronic Circuit Analysis and Design 18EC2104	Circuit Theory 18EC2103	-
	AR20 (2020)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Signals and Systems 20EC21001	Electronic Circuit Analysis and Design 20EC21003	Circuit Theory 20EC21004	-
	AR20 (2021)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Signals and Systems 20EC21001	Electronic Circuit Analysis and Design 20EC21003	Circuit Theory 20EC21004	-
	AR22 (2022)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Signals and Systems 20EC21001	Electronic Circuit Analysis and Design 20EC21003	Circuit Theory 20EC21004	-
	AR22 (2023)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Signals and Systems 20EC21001	Electronic Circuit Analysis and Design 20EC21003	Circuit Theory 20EC21004	-
	AR22 (2024)	Theory of Complex Variables 20MA21001	Digital Design 20EC21002	Signals and Systems 20EC21001	Electronics Circuit Analysis and Design 20EC21003	Circuit Theory 20EC21004	-

Program	Regulation (Admitted Year)	11.05.2026	14.05.2026	18.05.2026	21.05.2026	25.05.2026	29.05.2026
		Monday	Thursday	Monday	Thursday	Monday	Friday
		TIME: 10:00 AM to 01:00 PM					
Computer Science Engineering (CSE)	AR18 (2018)	Advanced Data Structures 18CS2101	Digital Design 18EC2102	Object Oriented Programming using Java 18CS2102	Discrete Mathematics 18CS2103	Probability and Statistics 18MA2102	-
	AR18 (2019)	Advanced Data Structures 18CS2101	Digital Design 18EC2102	Object Oriented Programming using Java 18CS2102	Discrete Mathematics 18CS2103	Probability and Statistics 18MA2102	-
	AR20 (2020)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR20 (2021)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2022)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2023)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2024)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
Computer Science Engineering (AIML)	AR20 (2020)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR20 (2021)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2022)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2023)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2024)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
Computer Science Engineering (CS)	AR20 (2020)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR20 (2021)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2022)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2023)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-
	AR22 (2024)	Data Structures 20CS21001	Digital Design 20EC21002	Object Oriented Programming 20CS21002	Engineering Economics and Accounting 20MB21004	Database Management Systems 20CS21003	-

Program	Regulation (Admitted Year)	11.05.2026	14.05.2026	18.05.2026	21.05.2026	25.05.2026	29.05.2026
		Monday	Thursday	Monday	Thursday	Monday	Friday
<b>TIME: 10:00 AM to 01:00 PM</b>							
<b>Computer Science Engineering (DS)</b>	<b>AR20</b> (2020)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
	<b>AR20</b> (2021)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
	<b>AR22</b> (2022)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
	<b>AR22</b> (2023)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
	<b>AR22</b> (2024)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
<b>Computer Science Engineering (IoT)</b>	<b>AR20</b> (2020)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
	<b>AR20</b> (2021)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
	<b>AR22</b> (2022)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
<b>Information Technology (IT)</b>	<b>AR18</b> (2019)	Advanced Data Structures <b>18CS2101</b>	Digital Design <b>18EC2102</b>	Object Oriented Programming using Java <b>18CS2102</b>	Discrete Mathematics <b>18CS2103</b>	Probability and Statistics <b>18MA2102</b>	-
	<b>AR20</b> (2020)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-
	<b>AR20</b> (2021)	Data Structures <b>20CS21001</b>	Digital Design <b>20EC21002</b>	Object Oriented Programming <b>20CS21002</b>	Engineering Economics and Accounting <b>20MB21004</b>	Database Management Systems <b>20CS21003</b>	-

  
**Controller of Examinations**