



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 II Year II Semester(AR18/AR20/AR22) - Supplementary Examinations,May-2026

Academic Year:2025-26

TIME TABLE

Date: 25.03.2026

Program	Regulation (Admitted Year)	09.05.2026	13.05.2026	16.05.2026	20.05.2026	23.05.2026
		Saturday	Wednesday	Saturday	Wednesday	Saturday
		Time: 10:00 AM to 01:00 PM				
Civil Engineering (CE)	AR18 (2018)	Computational Mathematics 18MA2201	Engineering Geology 18CE2201	Hydraulics and Hydraulic Machinery 18CE2203	Strength of Materials-II 18CE2202	Engineering Economics and Accounting 18MB2202
	AR18 (2019)	Computational Mathematics 18MA2201	Engineering Geology 18CE2201	Hydraulics and Hydraulic Machinery 18CE2203	Strength of Materials-II 18CE2202	Engineering Economics and Accounting 18MB2202
	AR20 (2020)	Computational Mathematics 20MA22001	Structural Analysis 20CE22001	Hydraulics and Hydraulic Machinery 20CE22002	Concrete Technology 20CE22003	Web Programming 20CS22065
	AR20 (2021)	Computational Mathematics 20MA22001	Structural Analysis 20CE22001	Hydraulics and Hydraulic Machinery 20CE22002	Concrete Technology 20CE22003	Industrial Safety and Hazards 20EE22062
	AR22 (2022)	Computational Mathematics 20MA22001	Structural Analysis 20CE22001	Hydraulics and Hydraulic Machinery 20CE22002	Concrete Technology 20CE22003	Intellectual Property Rights 20MB22066
	AR22 (2023)	Computational Mathematics 20MA22001	Structural Analysis 20CE22001	Hydraulics and Hydraulic Machinery 20CE22002	Concrete Technology 20CE22003	Intellectual Property Rights 20MB22066
Electrical and Electronics Engineering (EEE)	AR18 (2018)	Power Systems-I 18EE2202	Electrical Machines-I 18EE2204	Network Theory 18EE2203	Signals, Systems and Transform Techniques 18EE2201	Engineering Economics and Accounting 18MB2202
	AR18 (2019)	Power Systems-I 18EE2202	Electrical Machines-I 18EE2204	Network Theory 18EE2203	Signals, Systems and Transform Techniques 18EE2201	Engineering Economics and Accounting 18MB2202
	AR20 (2020)	Generation and Utilization of Electrical Energy 20EE22001	Electrical Machines-I 20EE22002	Analog Circuits 20EC22005	Signals, Systems and Transform Techniques 20EE22003	Engineering Economics and Accounting 20MB22004
	AR20 (2021)	Generation and Utilization of Electrical Energy 20EE22001	Electrical Machines-I 20EE22002	Analog Circuits 20EC22005	Signals, Systems and Transform Techniques 20EE22003	Engineering Economics and Accounting 20MB22004
	AR22 (2022)	Generation and Utilization of Electrical Energy 20EE22001	Electrical Machines-I 20EE22002	Analog Circuits 20EC22005	Signals, Systems and Transform Techniques 20EE22003	Engineering Economics and Accounting 20MB22004
	AR22 (2023)	Generation and Utilization of Electrical Energy 20EE22001	Electrical Machines -I 20EE22002	Analog Circuits 20EC22005	Signals, Systems and Transform Techniques 20EE22003	Engineering Economics and Accounting 20MB22004

Program	Regulation (Admitted Year)	09.05.2026	13.05.2026	16.05.2026	20.05.2026	23.05.2026
		Saturday	Wednesday	Saturday	Wednesday	Saturday
		Time: 10:00 AM to 01:00 PM				
Mechanical Engineering (ME)	AR18 (2018)	Computational Mathematics 18MA2201	Thermal Engineering-I 18ME2201	Kinematics of Machinery 18ME2202	Production Technology-I 18ME2203	Global Warming and Climate Change 18CE2221 Industrial Safety and Hazards 18EE2222
	AR18 (2019)	Computational Mathematics 18MA2201	Thermal Engineering-I 18ME2201	Kinematics of Machinery 18ME2202	Production Technology-I 18ME2203	JAVA Programming 18CS2225
	AR20 (2020)	Computational Mathematics 20MA22001	Thermal Engineering 20ME22001	Kinematics of Machinery 20ME22002	Manufacturing Technology 20ME22003	Web Programming 20CS22065
	AR20 (2021)	Computational Mathematics 20MA22001	Thermal Engineering 20ME22001	Kinematics of Machinery 20ME22002	Manufacturing Technology 20ME22003	Web Programming 20CS22065
	AR22 (2022)	Computational Mathematics 20MA22001	Thermal Engineering 20ME22001	Kinematics of Machinery 20ME22002	Manufacturing Technology 20ME22003	Building Technology 20CE22061
	AR22 (2023)	Computational Mathematics 20MA22001	Thermal Engineering 20ME22001	Kinematics of Machinery 20ME22002	Manufacturing Technology 20ME22003	Building Technology 20CE22061
Electronics and Communications Engineering (ECE)	AR18 (2018)	Probability Theory and Stochastic Processes 18EC2202	Analog and Digital Communications 18EC2201	Linear Integrated Circuits 18EC2203	Management Fundamentals 18MB2201	Electromagnetic Theory and Transmission Lines 18EC2204
	AR18 (2019)	Probability Theory and Stochastic Processes 18EC2202	Analog and Digital Communications 18EC2201	Linear Integrated Circuits 18EC2203	Management Fundamentals 18MB2201	Electromagnetic Theory and Transmission Lines 18EC2204
	AR20 (2020)	Object Oriented Programming 20CS22007	Analog and Digital Communications 20EC22001	Linear Integrated Circuits 20EC22002	Random Variables and Stochastic Processes 20EC22003	Electromagnetic Theory and Transmission lines 20EC22004
	AR20 (2021)	Object Oriented Programming 20CS22007	Analog and Digital Communications 20EC22001	Linear Integrated Circuits 20EC22002	Random Variables and Stochastic Processes 20EC22003	Electromagnetic Theory and Transmission lines 20EC22004
	AR22 (2022)	Object Oriented Programming 20CS22007	Analog and Digital Communications 20EC22001	Linear Integrated Circuits 20EC22002	Random Variables and Stochastic Processes 20EC22003	Electromagnetic Theory and Transmission lines 20EC22004
	AR22 (2023)	Object Oriented Programming 20CS22007	Analog and Digital Communications 20EC22001	Linear Integrated Circuits 20EC22002	Random Variables and Stochastic Processes 20EC22003	Electromagnetic Theory and Transmission lines 20EC22004
Computer Science Engineering (CSE)	AR18 (2018)	Design and Analysis of Algorithms 18CS2201	Computer Organization and Assembly Language Programming 18CS2202	Theory of Computation 18CS2204	Database Management Systems 18CS2203	Engineering Economics and Accounting 18MB2202
	AR18 (2019)	Design and Analysis of Algorithms 18CS2201	Computer Organization and Assembly Language Programming 18CS2202	Theory of Computation 18CS2204	Database Management Systems 18CS2203	Engineering Economics and Accounting 18MB2202
	AR20 (2020)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Theory of Computation 20CS22005
	AR20 (2021)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Theory of Computation 20CS22005
	AR22 (2022)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Theory of Computation 20CS22005
	AR22 (2023)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Theory of Computation 20CS22005

Program	Regulation (Admitted Year)	09.05.2026	13.05.2026	16.05.2026	20.05.2026	23.05.2026
		Saturday	Wednesday	Saturday	Wednesday	Saturday
		Time: 10:00 AM to 01:00 PM				
Computer Science Engineering (AIML)	AR20 (2020)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR20 (2021)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR22 (2022)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR22 (2023)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
Computer Science Engineering (CS)	AR20 (2020)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR20 (2021)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR22 (2022)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR22 (2023)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
Computer Science Engineering (DS)	AR20 (2020)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR20 (2021)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR22 (2022)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061
	AR22 (2023)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Building Technology 20CE22061

Program	Regulation (Admitted Year)	09.05.2026	13.05.2026	16.05.2026	20.05.2026	23.05.2026
		Saturday	Wednesday	Saturday	Wednesday	Saturday
		Time: 10:00 AM to 01:00 PM				
Computer Science Engineering (IoT)	AR20 (2020)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Smart Sensors and Instrumentation 20EC22006	Building Technology 20CE22061
	AR20 (2021)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Smart Sensors and Instrumentation 20EC22006	Building Technology 20CE22061
	AR22 (2022)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Smart Sensors and Instrumentation 20EC22006	Building Technology 20CE22061
Information Technology (IT)	AR18 (2019)	Design and Analysis of Algorithms 18CS2201	Computer Architecture and Assembly Language Programming 18IT2201	Operating Systems 18CS2205	Database Management Systems 18CS2203	Engineering Economics and Accounting 18MB2202
	AR20 (2020)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Intellectual Property Rights 20MB22066
	AR20 (2021)	Design and Analysis of Algorithms 20CS22001	Computer Architecture and Assembly Language Programming 20CS22002	Operating Systems 20CS22003	Web Technologies 20CS22004	Intellectual Property Rights 20MB22066


Controller of Examinations