

Geethanjali College of Engineering and Technology

(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

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

TIME TABLE

| | | 09.01.2025 | 09.01.2025 12.01.2025 16.01.2025 18.01.2025 20.01.2025 22.01.2025 | | | | | | | |
|---|----------------------------------|--------------------------------------|---|---|---|--------------------------------|--|---------------------------------|-----|--|
| Program | Regulation (Admitted Year) | Thursday | Sunday | Thursday | Saturday | Monday | Wednesday | 24.01 Frie | | |
| | | 02:00 PM to 05:00 PM | | TIME-10:00AM to 01:00PM | | | 10:00AM to 01:00PM | 02:00 PM to 05:00PM | | |
| | AR16 (2017) | 3 | English-I 16EN1101 | Mathematics-I 16MA1101 | Engineering Mechanics-I 16ME1102 | Engineering Physics 16PH1101 | Introduction to Computer Programming 16CS1102 | Engineering Drawing 16ME1101 | - | |
| | AR18 (2018) | - | - | Mathematics-I 18MA1101 | Engineering Mechanics-I 18ME1101 | Engineering Physics 18PH1101 | Programming for Problem Solving 18CS1101 | Engineering Graphics 18ME1102 | | |
| | AR18 (2019) | - | · | Mathematics-I 18MA1101 | Engineering Mechanics-I 18ME1101 | Engineering Physics 18PH1101 | Programming for Problem Solving 18CS1101 | Engineering Graphics 18ME1102 | _ | |
| Civil Engineering (CE) | 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) | | | Basic Engineering Mathematics 20MA11001 | Engineering Mechanics: Statics and Dynamics 20CE11001 | Engineering Physics 20PH11002 | Programming for Problem Solving - I 20CS11001 | | | |
| Eelectrical and Electronics Engineering (EEE) | AR16 (2017) | Engineering Chemistry 16CH1101 | English-I 16EN1101 | Mathematics-I 16MA1101 | - | Engineering Physics 16PH1101 | Computer Programming-I 16CS1101 | Engineering Drawing 16ME1101 | :=: | |
| | AR18 (2018) | | - | Mathematics-I 18MA1101 | English 18EN1101 | Applied Physics 18PH1102 | Programming for Problem Solving 18CS1101 | Engineering Chemistry 18CH1101 | - | |
| | AR18 (2019) | 36 | ¥ | 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) | E | - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Solid State Physics 20PH11001 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - | |
| | AR22 (2022) | | * ** - [.s | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Solid State Physics 20PH11001 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | (9) | |
| | AR22 (2023) | 1 11 | - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Solid State Physics 20PH11001 | Programming for Problem Solving - I 20CS11001 | Engineering Graphics 20ME11002 | - | |

| | Regulation (Admitted Year) | 09.01.2025 | 12.01.2022 | 16.01.2025 | 18.01.2025 | 20.01.2.25 | 22.01.2025 | 24.01. | |
|---|----------------------------------|--------------------------------|-----------------------|---|--|--------------------------------|--|---------------------------------|--------------------------------|
| | | Thursday | Sunday | Thursday | Saturday | Monday | Wednesday | Frio 10:00AM | 02:00 PM |
| 0 (| | 02:00 PM to 05:00 PM | | 7 | to 01:00PM | to 05:00PM | | | |
| | AR16 (2017) | | English-I 16EN1101 | Mathematics-I 16MA1101 | Engineering Mechanics-I 16ME1102 | Engineering Physics - 16PH1101 | Introduction to Computer Programming 16CS1102 | Engineering Drawing 16ME1101 | - |
| , | AR18 (2018) | - | a 1 -9 5 a | Mathematics-I 18MA1101 | Engineering Mechanics-I 18ME1101 | Engineering Physics 18PH1101 | Programming for Problem Solving 18CS1101 | Engineering Graphics 18ME1102 | = |
| Mechanical Engineering (ME) | AR18 (2019) | - | - | Mathematics-I 18MA1101 | Engineering Mechanics-I 18ME1101 | Engineering Physics 18PH1101 | Programming for Problem Solving 18CS1101 | Engineering Graphics 18ME1102 | = |
| | AR20 (2020) | 8/ | • | Basic Engineering Mathematics 20MA11001 | Engineering Mechanics 20ME11001 | Engineering Physics 20PH11002 | Programming for Problem Solving - I 20CS11001 | Engineering Graphics 20ME11002 | EE. |
| | AR20 (2021) | - | | Basic Engineering Mathematics 20MA11001 | Engineering Mechanics 20ME11001 | Engineering Physics 20PH11002 | Programming for Problem Solving - I 20CS11001 | Engineering Graphics 20ME11002 | 22 |
| | AR22 (2022) | 1. | | Basic Engineering Mathematics 20MA11001 | Engineering Mechanics 20ME11001 | Engineering Physics 20PH11002 | Programming for Problem Solving - I 20CS11001 | Engineering Graphics 20ME11002 | - |
| | AR22 (2023) | - 4 | | 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) | Engineering Chemistry 16CH1101 | English-I 16EN1101 | Mathematics-I 16MA1101 | - | Engineering Physics 16PH1101 | Computer Programming-I 16CS1101 | Engineering Drawing 16ME1101 | - |
| | AR18 (2018) | - | | Mathematics-I 18MA1101 | English 18EN1101 | Applied Physics 18PH1102 | Programming for Problem Solving 18CS1101 | Engineering Chemistry 18CH1101 | |
| | AR18 (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) | | - | 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) | Engineering Chemistry 16CH1101 | English-I 16EN1101 | Mathematics-I 16MA1101 | * | Engineering Physics 16PH1101 | Computer Programming-I 16CS1101 | Engineering Drawing 16ME1101 | _ |
| | AR18 (2018) | 1 - 4 | | Mathematics-I 18MA1101 | English 18EN1101 | Applied Physics 18PH1102 | Programming for Problem Solving 18CS1101 | Engineering Graphics 18ME1102 | Ξ |
| | AR18 (2019) | - | - 4 | Mathematics-I 18MA1101 | English 18EN1101 | Applied Physics 18PH1102 | Programming for Problem Solving 18CS1101 | Engineering Graphics 18ME1102 | ;—: |
| | AR20 (2020) | 1 (8 | <u> </u> | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |
| | AR20 (2021) | 11= | - | Basic Engineering Mathematics 20MA11001 | Basic Electrical Engineering 20EE11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | - | Engineering Graphics 20ME11002 |

| Program | Regulation (Admitted Year) | 09.01.2025 | 12.01.202 | | 18.01.2025 Saturday | 20.01.2.25 Monday | 22.01.2025 Wednesday | 24.01 | |
|--|----------------------------------|---|---------------------------------|---|--|---------------------------|--|---------------------------------------|-------------------------------------|
| | | Thursday Sunday 02:00 PM to 05:00 PM | | Thursday | Frie 10:00AM to 01:00PM | 02:00 PM to 05:00PM | | | |
| Computer Science Engineering | AR22 (2022) | - | | Basic Engineering Mathematics 20MA11001 | Basic Electrical Engineering 20EE11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | = | Engineering Graphics 20ME1100 |
| (CSE) | AR22 (2023) | - | | Basic Engineering Mathematics 20MA11001 | Basic Electrical Engineering 20EE11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | - | Engineering Graphics 20ME1100 |
| | AR20 (2020) | ंस | | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |
| Computer Science Engineering | | - | - I | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |
| (AIML) | AR22 (2022) | | - 4/ | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | ×=: |
| | AR22 (2023) | - | - - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |
| | AR20 (2020) | - | - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |
| Computer Science | AR20 (2021) | - | - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | <=: : |
| Engineering (CS) | AR22 (2022) | | | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | _ |
| | AR22 (2023) | - 1 | - ** | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | = |
| | AR20 (2020) | - | - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |
| Computer Science | AR20 (2021) | - | S ≅ | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | _ |
| Engineering (DS) | AR22 (2022) | - | X. | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | = |
| | AR20 | 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) | 1 - | 57 - 7 | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | 7.4 |
| | AR22 (2022) | | - '- 1 | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |
| Information Technology (IT) | AR18 (2019) | - | - | Mathematics-I 18MA1101 | English 18EN1101 | Applied Physics 18PH1102 | Programming for Problem Solving 18CS1101 | Engineering Graphics 18ME1102 | - |
| | AR20 (2020) | 6 | - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | _ |
| | AR20 (2021) | 7 | - | Basic Engineering Mathematics 20MA11001 | English 20EN11001 | Applied Physics 20PH11003 | Programming for Problem Solving - I 20CS11001 | Engineering Chemistry 20CH11001 | - |

Controller of Examinations