GR20 I-I/I-II

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

EXAMINATION BRANCH

I B.TECH. I & II SEM SUPPLEMENTARY GR20 REGULATIONS EXAMINATIONS JANUARY 2025 TIME TABLE

Timings: 10.00 AM to 01.00 PM

| Branch | 16 January 2025 Thursday | 17 January 2025 Friday | 18 January 2025 Saturday | 20 January 2025 Monday | 21 January 2025 Tuesday | 22 January 2025 Wednesday | 23 January 2025 Thursday | 24 January 2025 Friday | 25 January 2025 Saturday | 27 January 2025 Monday | 28 January 2025 Tuesday | 29 January 2025 Wednesday | 30 January 2025 Thursday | 31 January 2025 Friday |
|--------|-----------------------------------|---------------------------------|-----------------------------------|---------------------------------|----------------------------------|------------------------------------|-----------------------------------|---------------------------------|-----------------------------------|---------------------------------|----------------------------------|------------------------------------|-----------------------------------|---------------------------------|
| CE | - | _ | ENG | LADC | DT | PPS | DEVC | EP | EC | EM | DS | EG | _ | LSPD |
| EEE | - | _ | ENG | LADC | DT | PPS | DEVC | AP | EC | BEE | DS | EG | - | LSPD |
| ME | - | _ | ENG | LADC | DT | PPS | DEVC | EP | EC | EM | DS | EG | - | LSPD |
| ECE | - | - | ENG | LADC | DT | PPS | DEVC | AP | EC | BEE | DS | EG | - | LSPD |
| CSE | - | - | ENG | LADC | DT | PPS | DEVC | AP | EC | BEE | DS | EG | - | LSPD |
| IT | - | - | ENG | LADC | DT | PPS | DEVC | AP | EC | BEE | DS | EG | - | LSPD |
| CSB | BCVS-I | ES | BCVS-II | DME | FE | FCS | LA | PCS | PE | PEE | DSA | ITSPC | SM | LSPD |
| CSM | - | - | ENG | LADC | DT | PPS | DEVC | AP | EC | BEE | DS | EG | - | LSPD |
| CSD | - | - | ENG | LADC | DT | PPS | DEVC | AP | EC | BEE | DS | EG | - | LSPD |

| LADC | GR20A1001- Linear Algebra and Differential Calculus (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | DME | GR20A1022 - Discrete Mathematics for Engineers (CSBS) | | | | |
|------|---|-----------|--|--|--|--|--|
| DEVC | GR20A1002 - Differential Equations and Vector Calculus (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | ITSPC | GR20A1023 - Introductory Topics in Statistics, Probability and Calculus (CSBS) | | | | |
| AP | GR20A1003 - Applied Physics (Common to EEE, ECE, CSE, IT, AIML & DS) | FCS | GR20A1024 - Fundamentals of Computer Science (CSBS) | | | | |
| EP | GR20A1004 - Engineering Physics (Common to CE & ME) | PEE | GR20A1025 - Principles of Electrical Engineering (CSBS) | | | | |
| EC | GR20A1005 - Engineering Chemistry (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | PCS | GR20A1026 - Physics for Computing Science (CSBS) | | | | |
| ENG | GR20A1006 - English (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | BCVS - I | GR20A1030 - Business Communication and Value Science - I (CSBS) | | | | |
| PPS | GR20A1007 - Programming for Problem Solving (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | LA | GR20A1031 - Linear Algebra (CSBS) | | | | |
| BEE | GR20A1008 - Basic Electrical Engineering (Common to EEE, ECE, CSE, IT, AIML & DS) | SM | GR20A1032 - Statistical Methods (CSBS) | | | | |
| EM | GR20A1009 - Engineering Mechanics (Common to CE & ME) | DSA | GR20A1033 - Data Structures and Algorithms (CSBS) | | | | |
| EG | GR20A1010 - Engineering Graphics (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | PE | GR20A1034 - Principles of Electronics (CSBS) | | | | |
| DS | GR20A1011 – Data Structures (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | FE | GR20A1035 - Fundamentals of Economics (CSBS) | | | | |
| DT | GR20A1020 - Design Thinking (Common to CE, EEE, ME, ECE, CSE, IT, AIML & DS) | BCSV - II | GR20A1039 – Business Communication and Value Science - II (CSBS) | | | | |
| LSPD | GR20A1021 - Life Skills and Personality Development (Common to all Branches) | ES | GR20A1040 - Environmental Science (CSBS) | | | | |

Any discrepancy in the above schedule may please be informed to COE immediately.

(CSBS)

DATE: 21/12/2024

Controller of Examinations