

## Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

## I, II, III B.TECH. I & II SEM IMPROVEMENT OF INTERNALS EXAMINATIONS DECEMBER/JANUARY 2024/25

## **TIME TABLE**

| Date<br>Dept | 30-01-2025<br>(Thursday)<br>10.30 AM to 11.15<br>AM    | 31-01-2025<br>(Friday)<br>10.30 AM to 11.15<br>AM | 31-01-2025<br>(Friday)<br>02.30 PM to 03.15<br>PM | 01-02-2025<br>(Saturday)<br>10.30 AM to<br>11.15 AM | 01-02-2025<br>(Saturday)<br>02.30 PM to<br>03.15 PM | 03-02-2025<br>(Monday)<br>10.30 AM to<br>11.15 AM | 03-02-2025<br>(Monday)<br>02.30 PM to<br>03.15 PM  | 04-02-2025<br>(Tuesday)<br>10.30 AM to<br>11.15 AM | 04-02-2025<br>(Tuesday)<br>02.30 PM to<br>03.15 PM | 05-02-2025<br>(Wednesday)<br>10.30 AM to<br>11.15 AM | 05-02-2025<br>(Wednesday)<br>02.30 PM to<br>03.15 PM | 06-02-2025<br>(Thursday)<br>10.30 AM to<br>11.15 AM       |
|--------------|--|---|---|---|---|---|--|--|--|--|--|---|
| CE<br>(01)   | GR20A2016<br>Solid Mechanics - II                      | GR20A2018<br>Structural Analysis<br>- I           | GR20A3001<br>Geotechnical<br>Engineering          | GR20A3004 Design of Reinforced Concrete Structures  | GR20A3005<br>Structural<br>Analysis - II            | GR20A3082 Foundation Engineering                  | GR20A3083 Environmental Engineering                | -  | -  | -  | -  | -   |
| EEE (02)     | GR20A2023 Electrical Circuit Analysis                  | GR20A2005 Probability and Statistics              | GR20A2032<br>Control Systems                      | GR20A3012<br>Power System<br>Analysis               | GR20A3013 Power Electronics                         | GR20A3014 Microprocessors and Microcontrollers    | GR20A3092 Sensors Measurements and Instrumentation | -  | -  | -  | -  | -   |
| ME<br>(03)   | GR20A2017 Basic Electrical and Electronics Engineering | GR20A2005 Probability and Statistics              | GR20A2003<br>Constitution of<br>India             | GR20A2040<br>Strength of<br>Materials               | GR20A2006 Database for Engineers                    | GR20A2046 Fluid Mechanics and Fluid Machines      | GR20A2047<br>Dynamics of<br>Machinery              | GR20A2048 Manufacturing Process                    | - GR20A3023<br>Machine Design                      | GR20A3024<br>Manufacturing<br>Technology             | GR20A3026  Metrology and Surface Engineering         | GR20A3140 Fundamentals of Management and Entrepreneurship |
|              |  |   |   |   |   |   |  | GR20A3099<br>Heat Transfer                         |  | GR20A3098  Design of  Machine  Elements              |  |   |
| CSE (05)     | GR20A1002 Differential Equations and Vector Calculus   | GR20A1003<br>Applied Physics                      | GR20A1008 Basic Electrical Engineering            | GR18A2067 Discrete Mathematics                      | GR18A2068 Database Management Systems               | GR18A2076 Design and Analysis of Algorithms       | GR18A3043 Object Oriented Software Engineering     | GR18A3044<br>Computer<br>Networks                  | GR18A3045 Formal Languages and Automata Theory     | GR18A3046<br>Web<br>Technologies                     | GR18A3047 Micro Controller and Internet of Things    | GR18A3050<br>Artificial<br>Intelligence                   |
|              | GR18A2065<br>Digital Logic<br>Design                   | GR18A2005 Probability and Statistics              | GR18A2066<br>Data Structures                      |   |   |   |  |  |  |  |  |   |
| IT<br>(12)   | <b>GR18A2065</b> Digital Logic Design                  | GR18A2005 Probability and Statistics              | GR18A3108<br>Unified Modeling<br>Language         | -   | -   | -   | -  | <del>-</del>                                       | -  | <del>-</del>   | -  | -   |

Note:

- i) Questions paper comprises of 30 Multiple choice questions.
- ii) Exam Duration is 45 minutes.
- iii) Students who registered need to report at Examination Branch 30 minutes before the commencement of Exam.

Any discrepancy may please be informed to COE immediately.

Controller of Examinations