

Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

EXAMINATION BRANCH

I B.TECH I SEMESTER-GR25 REGULATIONS MID - I EXAMINATIONS, NOVEMBER 2025

TIME TABLE

| | | | TIME TABLE | | | |
|----------------|--|--|--|---|---|---|
| Date Branch | 13/11/2025 (Thursday) 10.15 AM to 12.15 PM | 13/11/2025 (Thursday) 01.30 PM to 03.30 PM | 14/11/2025 (Friday) 10.15 AM to 12.15 PM | 14/11/2025 (Friday) 01.30 PM to 03.30 PM | 15/11/2025 (Saturday) 10.15 AM to 12.15 PM | 15/11/2025 (Saturday) 01.30 PM to 03.30 PM |
| CE (01) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | - | GR25A1006 Programming for Problem Solving (Common to All Branches) | - | GR25A1004 Engineering Chemistry (Common to CE, EEE, ME, ECE, CSM & CSD) | - |
| EEE (02) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | GR25A1027 Innovation and Design Thinking (Common to EEE, ME, ECE, CSM & CSD) | GR25A1006 Programming for Problem Solving (Common to All Branches) | GR25A1010 Fundamentals of Electrical and Electronics Engineering | GR25A1004 Engineering Chemistry (Common to CE, EEE, ME, ECE, CSM & CSD) | _ |
| ME (03) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | GR25A1027 Innovation and Design Thinking (Common to EEE, ME, ECE, CSM & CSD) | GR25A1006 Programming for Problem Solving (Common to All Branches) | GR25A1014 Engineering Mechanics | GR25A1004 Engineering Chemistry (Common to CE, EEE, ME, ECE, CSM & CSD) | - |
| ECE (04) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | GR25A1027 Innovation and Design Thinking (Common to EEE, ME, ECE, CSM & CSD) | GR25A1006 Programming for Problem Solving (Common to All Branches) | GR25A1007 Fundamentals of Electrical Engineering (Common to ECE, CSM & CSD) | GR25A1004 Engineering Chemistry (Common to CE, EEE, ME, ECE, CSM & CSD) | - |
| CSE (05) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | GR25A1030 Semiconductor Devices and Circuits (Common to CSE & CSB) | GR25A1006 Programming for Problem Solving (Common to All Branches) | GR25A1005 English for Skill Enhancement (Common to CSE & CSB) | GR25A1003 Advanced Engineering Physics (Common to CSE & CSB) | GR25A1009 Basics of Computer Science and Engineering (Common to CSE, CSB, CSM & CSD) |
| CSB (32) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | GR25A1030 Semiconductor Devices and Circuits (Common to CSE & CSB) | GR25A1006 Programming for Problem Solving (Common to All Branches) | GR25A1005 English for Skill Enhancement Common to CSE & CSB) | GR25A1003 Advanced Engineering Physics (Common to CSE & CSB) | GR25A1009 Basics of Computer Science and Engineering (Common to CSE, |
| CSM (66) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | GR25A1027 Innovation and Design Thinking (Common to EEE, ME, ECE, CSM & CSD) | GR25A1006 Programming for Problem Solving (Common to All Branches) | GR25A1007 Fundamentals of Electrical Engineering (Common to ECE, CSM & CSD) | GR25A1004 Engineering Chemistry (Common to CE, EEE, ME, ECE, CSM & CSD) | GR25A1009 Basics of Computer Science and Engineering (Common to CSE, CSB, CSM & CSD) |
| CSD (67) | GR25A1001 Linear Algebra and Function Approximation (Common to All Branches) | GR25A1027 Innovation and Design Thinking (Common to EEE, ME, ECE, CSM & CSD) | GR25A1006 Programming for Problem Solving (Common to All Branches) | GR25A1007 Fundamentals of Electrical Engineering (Common to ECE, CSM & CSD) | GR25A1004 Engineering Chemistry (Common to CE, EEE, ME, ECE, CSM & CSD) | GR25A1009 Basics of Computer Science and Engineering (Common to CSE, CSB, CSM & CSD) |

Note: **GR25A1015** - Graphics for Engineers **Mid** – **I** Examinations is scheduled from **01-11-2025 onwards for CE, ME, CSE & CSB**. For timings contact concerned faculty. Any discrepancy may please be informed to COE immediately

DATE: 30/10/2025