

GR17 Regulations

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

M.Tech. I Year II Semester Supplementary Examinations (GR17) Time Table March/April 2022

TIMINGS: 10.00 A.M TO 01.00 PM

| Date Branch | 29/03/2022 (Tuesday) | 31/03/2022 (Thursday) | 07/04/2022 (Thursday) | 11/04/2022 (Monday) | 12/04/2022 (Tuesday) | 13/04/2022 (Wednesday) | 16/04/2022 (Saturday) |
|----------------|--|--|--|--|--|--|--|
| STRU (20) | GR17D5162 Finite Element Methods in Structural Engineering | GR17D5163 Structural Dynamics | GR17D5165 Advanced Steel Design | GR17D5170 Earthquake Resistant Design of Buildings (Elective-IV) | GR17D5167 Advanced Design of Structures (Elective-III) | GR17D5187 Project Management (Open Elective-II) | - |
| TE (21) | GR17D5142 Advanced IC Engines | GR17D5140 Convective Heat Transfer | GR17D5141 Computational Methods in Heat Transfer | GR17D5143 Equipment Design for Thermal Systems (Elective-IV) | GR17D5144 Thermal Measurements and Process Controls (Elective-III) | GR17D5189 Non-Conventional Energy Resources (Common to TE & DFM) (Open Elective-II) | - |
| SE (25) | GR17D5012 Distributed Computing | GR17D5029 Software Quality Assurance and Testing | - | GR17D5031 Multimedia and Rich Internet Development (Elective-IV) | GR17D5007 Software Architecture & Design Patterns (Elective-III) | GR17D5185 Big Data Analytics (Common to SE & CSE) (Open Elective-II) | GR17D5030 Server Side Scripting Languages |
| PE (43) | GR17D5036 Modern Power Electronics | GR17D5047 Power Electronic Control of AC Drives | GR17D5049 Flexible AC Transmission Systems (Common to PE & PS) | GR17D5055 Programmable Logic Controllers (Common to PE & PS) (Elective-IV) | GR17D5051 Power Quality (Common to PE & PS) (Elective-III) | GR17D5186 Neural and Fuzzy Systems (Common to PE & PS) (Open Elective-II) | - |
| DFM (52) | GR17D5118 Design of Hydraulics and Pneumatics Systems | - | GR17D5120 Computer Aided Manufacturing | GR17D5127 Automation in Manufacturing (Elective-IV) | GR17D5119 Total Quality Management | GR17D5189 Non-Conventional Energy Resources (Common to TE & DFM) (Open Elective -II) | GR17D5122 Industrial Robotics (Elective-III) |

| Date Branch | 29/03/2022 (Tuesday) | 31/03/2022 (Thursday) | 07/04/2022 (Thursday) | 11/04/2022 (Monday) | 12/04/2022 (Tuesday) | 13/04/2022 (Wednesday) | 16/04/2022 (Saturday) |
|----------------|--|---|--|--|---|--|---|
| ES (55) | GR17D5084 Digital Signal Processors and Architectures (Common to ES & VLSI) | GR17D5085 Embedded Networking | GR17D5086 CPLD & FPGA Architectures and Applications | GR17D5092 Wireless LANs and PANs (Elective-IV) | GR17D5088 Wireless Communications and Networks (Elective-III) | GR17D5188 Hardware Software Co-Design (Common to ES & VLSI) (Open Elective-II) | - |
| VLSI (57) | GR17D5084 Digital Signal Processors and Architectures (Common to ES & VLSI) (Elective-III) | GR17D5099 CAD for VLSI Circuits | - | GR17D5091 System On Chip Architecture (Elective-IV) | GR17D5101 Design for Testability | GR17D5188 Hardware Software Co-Design (Common to ES & VLSI) (Open Elective-II) | GR17D5100 CMOS Mixed Signal Circuit Design |
| CSE (58) | GR17D5001 Advanced Problem Solving | GR17D5013 Advanced Data Mining | - | GR17D5015 Advanced Computer Networks (Elective-IV) | GR17D5017 Information Storage and Retrieval (Elective-III) | GR17D5185 Big Data Analytics (Common to SE & CSE) (Open Elective-II) | GR17D5014 Cryptography and Network Security |
| PS (83) | `GR17D5065 Voltage Stability | GR17D5066 Power System Operation and Deregulation | GR17D5049 Flexible AC Transmission Systems (Common to PE & PS) | GR17D5055 Programmable Logic Controllers (Common to PE & PS) (Elective-IV) | GR17D5051 Power Quality (Common to PE & PS) (Elective-III) | GR17D5186 Neural and Fuzzy Systems (Common to PE & PS) (Open Elective-II) | - |

Note: Any discrepancy may please be informed to COE immediately.

Date: 17/03/2022

Controller of Examinations