

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

GR15 Regulations

GRIET/COE/3H/G/18-19

M.Tech. I Year II Semester Supplementary Examinations (GR15) Time Table July 2019

TIME: 10.00 A.M TO 1.00 P.M

|              |  |   | ·  |  |  | TIME: 10.00 A.M TO  |  |
|--------------|--|---|--|--|--|---|--|
| Date         | 08/07/2019   | 10/07/2019  | 12/07/2019   | 15/07/2019   | 17/07/2019   | 19/07/2019  | 22/07/2019   |
| Branch       | (Monday)   | (Wednesday)   | (Friday)   | (Monday)   | (Wednesday)  | (Friday)  | (Monday)   |
| STRU<br>(20) | GR15D5162 Finite Element Methods in Structural Engineering | GR15D5163 Structural Dynamics                             | GR15D5165<br>Advanced Steel<br>Design                          | GR15D5170 Earthquake Resistant Design of Buildings (Elective-IV)           | GR15D5167 Advanced Design of Structures (Elective-III)             | GR15D5187 Project Management (Open Elective-II)   | -  |
| TE<br>(21)   | GR15D5142 Advanced IC Engines                              | GR15D5140<br>Convective Heat<br>Transfer                  | GR15D5141<br>Computational<br>Methods in Heat<br>Transfer      | GR15D5143 Equipment Design for Thermal Systems (Elective-IV)               | GR15D5144 Thermal Measurements and Process Controls (Elective-III) | GR15D5189  Non-Conventional Energy Resources (Common to TE & DFM) (Open Elective-II)  | -  |
| SE<br>(25)   | GR15D5012 Distributed Computing                            | GR15D5029<br>Software Quality<br>Assurance and<br>Testing | GR15D5021 Service Oriented Architecture (Elective-III)         | GR15D5031  Multimedia and Rich Internet Development (Elective-IV)          | GR15 D5007 Software Architecture & Design Pattern (Elective -III)  | GR15D5185 Big Data and Analytics (Common to SE & CSE) (Open Elective-II)  | GR15D5030<br>Server Side<br>Scripting<br>Languages |
| PE (43)      | GR15D5036<br>Modern Power<br>Electronics                   | GR15D5047 Power Electronic Control of AC Drives           | GR15D5049 Flexible AC Transmission Systems (Common to PE & PS) | GR15D5055 Programmable Logic Controllers (Common to PE & PS) (Elective-IV) | GR15D5051 Power Quality (Common to PE & PS) (Elective-III)         | GR15D5186 Neural and Fuzzy Systems (Common to PE & PS) (Open Elective-II)   | -  |
| DFM<br>(52)  | GR15D5118  Design of Hydraulics and Pneumatics Systems     | GR15D5123<br>Tool Design<br>(Elective-III)                | GR15D5120<br>Computer Aided<br>Manufacturing                   | GR15D5127 Automation in Manufacturing (Elective-IV)                        | GR15D5119<br>Total Quality<br>Management                           | GR15D5189 Non-Conventional Energy Resources (Common to TE & DFM) (Open Elective -II) GR15D5184 Human Computer Interaction (Open Elective -II) | GR15D5122 Industrial Robotics (Elective-III)       |

| Date<br>Branch | 08/07/2019<br>(Monday)  | 10/07/2019<br>(Wednesday)                         | 12/07/2019<br>(Friday)   | 15/07/2019<br>(Monday)   | 17/07/2019<br>Wednesday)  | 19/07/2019<br>(Friday)   | 22/07/2019<br>(Monday)                            |
|----------------|---|---|--|--|---|--|---|
| ES (55)        | GR15D5084 Digital Signal Processors and Architecture (Common to ES & VLSI)                | GR15D5085<br>Embedded<br>Networking               | GR15D5086<br>CPLD & FPGA<br>Architectures and<br>Applications  | GR15D5091 System On Chip Architecture (Common to ES & VLSI) (Elective-IV)  | GR15D5088 Wireless Communicatio ns and Networks (Elective-III)      | GR15D5188 Hardware Software Co-Design (Common to ES & VLSI) (Open Elective-II) | _   |
| VLSI<br>(57)   | GR15D5084 Digital Signal Processors and Architecture (Common to ES & VLSI) (Elective-III) | GR15D5099<br>CAD for VLSI<br>Circuits             | -  | GR15D5091 System On Chip Architecture (Common to ES & VLSI) (Elective-IV)  | GR15D5101<br>Design for<br>Testability                              | GR15D5188 Hardware Software Co-Design (Common to ES & VLSI) (Open Elective-II) | GR15D5100<br>CMOS Mixed Signal<br>Circuit Design  |
| CSE<br>(58)    | GR15D5001<br>Advanced Problem<br>Solving  | GR15D5013<br>Advanced<br>Datamining               | GR15D5018 Cloud Computing and Applications (Elective -III)     | GR15D5015 Advanced Computer Networks (Elective-IV)                         | GR15D5017<br>Information<br>Storage<br>Retrieval<br>(Elective -III) | GR15D5184 Human Computer Interaction (Open Elective-II)                        | GR15D5014<br>Cryptography and<br>Network Security |
|                |   |   |  |  |   | GR15D5185 Big Data and Analytics (Common to SE & CSE) (Open Elective-II)       |   |
| PS<br>(83)     | <b>`GR15D5065</b><br>Voltage Stability  | GR15D5066 Power System Operation and Deregulation | GR15D5049 Flexible AC Transmission Systems (Common to PE & PS) | GR15D5055 Programmable Logic Controllers (Common to PE & PS) (Elective-IV) | GR15D5051 Power Quality (Common to PE & PS) (Elective-III)          | GR15D5186 Neural and Fuzzy Systems (Common to PE & PS) (Open Elective-II)      | -   |

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

Date: 18/06/2019

Controller of Examinations