



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)

GRIET/DOE/3H/G/16-17

03 Aug 2017

M.Tech. I Year I Semester Supplementary Examinations (GR11) Time Table Aug 2017

TIME: 10.00 A.M TO 1.00 P.M

| Date Branch | 17/08/2017 (Thursday) | 19/08/2017 (Saturday) | 22/08/2017 (Tuesday) | 24/08/2017 (Thursday) | 28/08/2017 (Monday) | 30/08/2017 (Wednesday) |
|----------------|--|---|--|---|--|---|
| TE (21) | GR11D5131- Advanced Thermodynamics | GR11D5124- Pressure Vessels and Piping (Elective-I) | GR11D5114- Advanced Fluid Mechanics | GR11D5132- Advanced Heat and Mass Transfer | GR11D5145- Material Science and Technology (Elective-II) | GR11D5147- Theory of Heat Pipes |
| SE (25) | GR11D5036- Distributed Databases (Elective-II) | GR11D5031- Java and Web Technologies (Common to SE & CSE) | GR11D5028- Software Requirements and Estimation | GR11D5030- Software Process and Project Management | GR11D5032- Data warehousing and Data Mining (Common to SE & CSE) (Elective-I) | GR11D5029- Object Oriented Modeling (Common to SE & CSE) |
| PE (43) | GR11D5051- Analysis of Power Electronic Converters | GR11D5053- Power electronic Control of DC Drives | GR11D5050- Machine Modeling and Analysis | GR11D5056- Modern Power electronics (Elective-I) | GR11D5057- PLCs and their applications (Elective-II) | GR11D5052- Modern Control Theory |
| DFM (52) | GR11D5071- Advanced Mechanics of Solids | GR11D5072- Materials Technology | GR11D5073- Precision Engineering | GR11D5075- Special Manufacturing Process (Elective-I) | GR11D5078- Advanced CAD (Elective-II) | GR11D5074- Design for Manufacturing and Assembly |
| ES (55) | GR11D5004- Advanced Computer Communication Networks | GR11D5001- Microcontrollers for Embedded System Design (Common to ES & VLSI) | GR11D5002- Embedded Real Time Operating Systems | GR11D5003- VLSI Technology and Design (Common to ES & VLSI) | GR11D5008- Digital System Design (Common to ES & VLSI) (Elective-II) | GR11D5007- Advanced Digital Signal processing (Common to ES & VLSI) (Elective-I) |

| Date Branch | 17/08/2017 (Thursday) | 19/08/2017 (Saturday) | 22/08/2017 (Tuesday) | 24/08/2017 (Thursday) | 28/08/2017 (Monday) | 30/08/2017 (Wednesday) |
|----------------|--|---|--|---|--|--|
| VLSI (57) | GR11D5093- Algorithms for VLSI Design Automation | GR11D5001- Microcontrollers for Embedded System Design (Common to VLSI & ES) | GR11D5016- CPLD and FPGA Architectures and Applications | GR11D5003- VLSI Technology and Design (Common to VLSI & ES) | GR11D5008- Digital System Design (Common to VLSI & ES) (Elective-I) | GR11D5007- Advanced Digital Signal Processing (Common to VLSI & ES) (Elective-II) |
| CSE (58) | GR11D5102- Embedded Systems and Programming | GR11D5031- Java and Web Technologies (Common to CSE & SE) | GR11D5101- Advanced Problem Solving | GR11D5103- Computer System Design (Elective-II) | GR11D5032- Data Warehousing and Data Mining (Common to CSE & SE) (Elective-I) | GR11D5029- Object Oriented Modeling (Common to CSE & SE) |

Note: All course coordinators are requested to authenticate timetable while confirming the nomenclature of the subject is exactly as per Subject master index and syllabus (GR11). Any discrepancy may please be informed to DOE immediately.


DOE