



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)

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

08 Feb 2017

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

Date / Branch	07/02/2017 (Tuesday) 10.00 A.M TO 01.00 P.M	09/02/2017 (Thursday) 10.00 A.M TO 01.00 P.M	14/02/2017 (Tuesday) 10.00 A.M TO 01.00 P.M	16/02/2017 (Thursday) 10.00 A.M TO 01.00 P.M	18/02/2017 (Saturday) 10.00 A.M TO 01.00 P.M	22/02/2017 (Wednesday) 02.00 P.M TO 05.00 P.M
TE (21)	GR11D5131- Advanced Thermodynamics	GR11D5124- Pressure Vessels and Piping (Elective-I)	GR11D5132- Advanced Heat and Mass Transfer	GR11D5145- Material Science and Technology (Elective-II)	GR11D5147- Theory of Heat Pipes	GR11D5114- Advanced Fluid Mechanics
SE (25)	GR11D5036- Distributed Databases (Elective-II)	GR11D5031- Java and Web Technologies (Common to SE & CSE)	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)	GR11D5028- Software Requirements and Estimation
PE (43)	GR11D5051- Analysis of Power Electronic Converters	GR11D5053- Power electronic Control of DC Drives	GR11D5056- Modern Power electronics (Elective-I)	GR11D5057- PLCs and their applications (Elective-II)	GR11D5052- Modern Control Theory	GR11D5050- Machine Modeling and Analysis
DFM (52)	GR11D5071- Advanced Mechanics of Solids	GR11D5072- Materials Technology	GR11D5075- Special Manufacturing Process (Elective-I)	GR11D5078- Advanced CAD (Elective-II)	GR11D5074- Design for Manufacturing and Assembly	GR11D5073- Precision Engineering
ES (55)	GR11D5004- Advanced Computer Communication Networks	GR11D5001- Microcontrollers for Embedded System Design (Common to ES & VLSI)	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)	GR11D5002- Embedded Real Time Operating Systems

Date Branch	07/02/2017 (Tuesday) 10.00 A.M TO 01.00 P.M	09/02/2017 (Thursday) 10.00 A.M TO 01.00 P.M	14/02/2017 (Tuesday) 10.00 A.M TO 01.00 P.M	16/02/2017 (Thursday) 10.00 A.M TO 01.00 P.M	18/02/2017 (Saturday) 10.00 A.M TO 01.00 P.M	22/02/2017 (Wednesday) 02.00 P.M TO 05.00 P.M
VLSI (57)	GR11D5093- Algorithms for VLSI Design Automation	GR11D5001- Microcontrollers for Embedded System Design (Common to VLSI& ES)	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)	GR11D5016- CPLD and FPGA Architectures and Applications
CSE (58)	GR11D5102- Embedded Systems and Programming	GR11D5031- Java and Web Technologies (Common to CSE & SE)	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)	GR11D5101- Advanced Problem Solving
Course Coordinator						

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



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)

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

11 Jan 2017

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

TIME: 10.00 A.M TO 1.00 P.M

Date / Branch	08/02/2017 (Wednesday)	10/02/2017 (Friday)	13/02/2017 (Monday)	15/02/2017 (Wednesday)	17/02/2017 (Friday)	20/02/2017 (Monday)
TE (21)	GR11D5135- Energy Management	GR11D5136- Computational Methods in Heat Transfer	GR11D5137- Optimization Techniques	GR11D5138- Equipment Design for Thermal Systems	GR11D5139- Thermal and Nuclear Power Plants (Elective-III)	GR11D5142- Alternate Energy Sources (Elective-IV)
SE (25)	GR11D5113- Image Processing and fundamentals of Pattern Recognition (Elective-IV)	GR11D5039- Distributed Computing (Common to SE & CSE)	GR11D5042- Service Oriented Architecture	GR11D5040- Software Quality Assurance and Testing	GR11D5041- Software Architecture and Design Patterns	GR11D5044- Multimedia and Rich Internet Development (Elective-III)
PE (43)	GR11D5061- Power Electronic control of AC Drives	GR11D5062- Microprocessor and Microcontroller	GR11D5063- Flexible AC Transmission Systems	GR11D5064- Neural And Fuzzy Systems	GR11D5066- Power Quality (Elective-III)	GR11D5069- Embedded System Design (Elective-IV)
DFM (52)	GR11D5082- Design of Hydraulics and Pneumatics Systems	GR11D5083- Total Quality Management	GR11D5084- Computer Aided Manufacturing	GR11D5085- Design and Manufacturing of MEMS and Micro Systems	GR11D5087- Tool Design (Elective-III)	GR11D5090- Computational Fluid Dynamics
						GR11D5091- Automation in Manufacturing
ES (55)	GR11D5013- Hardware Software Co-Design	GR11D5014- Digital Signal Processors and Architectures (Common to ES & VLSI)	GR11D5015- System Modeling and Simulation	GR11D5016- CPLD and FPGA Architectures and Applications	GR11D5017- Low Power VLSI Design (Common to ES & VLSI) (Elective-III)	GR11D5021- System On Chip Architecture (Common to ES & VLSI) (Elective-IV)

Date Branch	08/02/2017 (Wednesday)	10/02/2017 (Friday)	13/02/2017 (Monday)	15/02/2017 (Wednesday)	17/02/2017 (Friday)	20/02/2017 (Monday)
VLSI (57)	GR11D5098- Design Of Fault Tolerant Systems	GR11D5014- Digital Signal Processors and Architectures (Common to VLSI & ES) (Elective-III)	GR11D5002- Embedded Real Time Operating Systems	GR11D5097- CMOS Analog and Mixed Signal Design	GR11D5017- Low Power VLSI Design (Common to ES & VLSI) (Elective-IV)	GR11D5021- System On Chip Architecture (Common to VLSI and ES)
CSE (58)	GR11D5035- Information Retrieval Systems (Elective-III)	GR11D5039- Distributed Computing (Common to CSE & SE)	GR11D5110- Information Security (Elective-IV)	GR11D5105- Advanced Computer Networks	GR11D5036- Distributed Databases	GR11D5104- Advanced Compiler Design
Course Coordinator						

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