

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

GRIET/DOE/3H/G/17-18

M.Tech. I Year I Semester Supplementary Examinations (GR11) Time Table Jan/Feb 2018

<u>n/Feb 2018</u> 30 Dec 2017 TIME: 10.00 A.M TO 1.00 P.M

	TIME: 10.00 A.M TO					
Date Branch	18/01/2018 (Thursday)	20/01/2018 (Saturday)	22/01/2018 (Monday)	24/01/2018 (Wednesday)	27/01/2018 (Saturday)	29/01/2018 (Monday)
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)
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)

Date	18/01/2018	20/01/2018	22/01/2018	24/01/2018	27/01/2018	29/01/2018
Branch	(Thursday)	(Saturday)	(Monday)	(Wednesday)	(Saturday)	(Monday)
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: Any discrepancy may please be informed to DOE immediately.

DOE



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

GRIET/DOE/3H/G/17-18

M.Tech. I Year II Semester Supplementary Examinations (GR11) Time Table Jan/Feb 2018

TIME: 10.00 A.M TO 1.00 P.M

30 Dec 2017

Date Branch	19/01/2018 (Friday)	23/01/2018 (Tuesday)	25/01/2018 (Thursday)	30/01/2018 (Tuesday)	01/02/2018 (Thursday)	03/02/2018 (Saturday)
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	GR11D5082- Design of Hydraulics and Pneumatics Systems	of GR11D5083- s and Total Quality tics Management	GR11D5084- Computer Aided Manufacturing	GR11D5085- Design and Manufacturing of MEMS and Micro Systems	GR11D5087- Tool Design (Elective-III)	GR11D5090- Computational Fluid Dynamics (Elective-IV)
(52)						GR11D5091- Automation in Manufacturing (Elective-IV)
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	19/01/2018 (Friday)	23/01/2018 (Tuesday)	25/01/2018 (Thursday)	30/01/2018 (Tuesday)	01/02/2018 (Thursday)	03/02/2018 (Saturday)
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

Note: Any discrepancy may please be informed to DOE immediately

DOE