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

GRIET/DOE/3H/G/18-19 M.Tech. I Year II Semester Supplementary Examinations (GR14) Time Table Dec/Jan 2018

TIME: 10.00 A.M TO 1.00 P.M

TIME: 10.00 A.M 10								
Date	03/01/2019	08/01/2019	10/01/2019	12/01/2019	18/01/2019	19/01/2019	21/01/2019	
Branch	(Thursday)	(Tuesday)	(Thursday)	(Saturday)	(Friday)	(Saturday)	(Monday)	
STRU (20)	GR14D5164 Finite Element Methods	GR14D5165 Structural Dynamics	GR14D5167 Advanced Steel Design	-	GR14D5166 Analysis and Design of Shells and Folded Plates	GR14D5181 Advanced Design of Structures (Elective-III)	GR14D5172 Earthquake Resistant Design of Buildings (Elective-IV)	
TE (21)	GR14D5144 Advanced IC Engines	GR14D5142 Convective Heat Transfer	GR14D5143 Computational Methods in Heat Transfer	-	GR14D5151 Solar Energy Technology (Elective – IV)	GR14D5148 Cryogenics Engineering (Elective–III)	GR14D5145 Equipment Design For Thermal Systems	
SE (25)	GR14D5012 Distributed Computing (Common to SE & CSE)	GR14D5029 Software Quality Assurance and Testing	GR14D5030 Server side Scripting Languages	GR14D5021 Service Oriented Architecture	GR14D5008 Image Processing and Pattern Recognition (Elective – IV)	-	GR14D5031 – Multimedia and Rich Internet Development (Elective – III)	
PE (43)	-	GR14D5047 Power Electronic Control of AC Drives	GR14D5049 Flexible AC Transmission Systems (Common to PE & PS)	GR14D5048 Microcontroller s (Common to PE & PS)	GR14D5050 Neural and Fuzzy Systems (Common to PE & PS)	GR14D5051 Power Quality (Common to PE & PS) (Elective–III)	GR14D5055  Programmable Logic Controllers and their Applications (Elective – IV)	
DFM (52)	GR14D5120 Design of Hydraulics and Pneumatics Systems	GR14D5121 Total Quality Management	GR14D5122 Computer Aided Manufacturing	GR14D5123 Design and Manufacturing of MEMS and Micro Systems	_	GR14D5125 Tool Design (Elective–III)	GR14D5129 Automation in Manufacturing (Elective–IV)	
ES (55)	GR14D5084 Digital Signal Processors and Architecture (Common to ES & VLSI)	<b>GR14D5085</b> Embedded Networking	GR14D5086 CPLD and FPGA Architectures and Applications	-	GR14D5083 Hardware and Software Co-Design	GR14D5088 Wireless Communicatio ns and Networks (Elective – III)	GR14D5091 System On Chip Architecture (Common to ES & VLSI) (Elective – IV)	

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VLSI (57)	GR14D5084 Digital Signal Processors and Architecture (Common to ES & VLSI) (Elective—III)	GR14D5099 CAD for VLSI Circuits	GR14D5100 CMOS Mixed Signal Circuit Design	GR14D5098 Low Power VLSI Design	<u>-</u>	GR14D5101 Design for Testability	GR14D5091 System On Chip Architecture (Common to ES & VLSI) (Elective-IV)
CSE (58)	GR14D5012 Distributed Computing (Common to SE & CSE)	GR14D5013 Datawarehousin g and Datamining	GR14D5014 Information Security	-	GR14D5019 High Performance Computing (Elective—IV)	GR14D5018 Cloud Computing (Elective-III)	GR14D5015 Advanced Computer Networks
PS (83)	<b>GR14D5065</b> Voltage Stability	GR14D5066 Power System Operation and Deregulation	GR14D5049 Flexible AC Transmission Systems (Common to PE & PS)	GR14D5048 Microcontroller s (Common to PE & PS) (Elective – IV)	GR14D5050 Neural and Fuzzy Systems (Common to PE & PS)	GR14D5051 Power Quality (Common to PE & PS) (Elective – III)	-

Note Any discrepancy may please be informed to DOE immediately.

Date: 22/12/2018

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