



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)

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

03 Aug 2017

M.Tech. I Year II Semester Supplementary Examinations (GR14) Time Table Aug 2017

TIME: 10.00 A.M TO 1.00 P.M

Date Branch	16/08/2017 (Wednesday)	18/08/2017 (Friday)	21/08/2017 (Monday)	23/08/2017 (Wednesday)	26/08/2017 (Saturday)	29/08/2017 (Tuesday)	31/08/2017 (Thursday)
STRU (20)	---	GR14D5164 – Finite Element Methods	GR14D5165 – Structural Dynamics	GR14D5166 – Analysis and Design of Shells and Folded Plates	GR14D5167 – Advanced Steel Design	GR14D5181 – Advanced Design of Structures (Elective – III)	GR14D5172 – Earthquake Resistant Design of Buildings (Elective – IV)
TE (21)	---	GR14D5151 – Solar Energy Technology (Elective – IV)	GR14D5142 – Convective Heat Transfer	GR14D5143 – Computational Methods in Heat Transfer	GR14D5144 – Advanced IC Engines	GR14D5145 – Equipment Design For Thermal Systems	GR14D5148 – Cryogenics Engineering (Elective – III)
SE (25)	---	GR14D5008 – Image Processing and Pattern Recognition (Elective – IV)	GR14D5012 – Distributed Computing (Common to SE & CSE)	GR14D5021 – Service Oriented Architecture	GR14D5029 – Software Quality Assurance and Testing	GR14D5030 – Server side Scripting Languages	GR14D5031 – Multimedia and Rich Internet Development (Elective – III)
PE (43)	GR14D5048 – Microcontroller s (Common to PE & PS)	GR14D5047 – Power Electronic Control of AC Drives	---	GR14D5049 – Flexible AC Transmission Systems (Common to PE & PS)	GR14D5051 – Power Quality (Common to PE & PS) (Elective – III)	GR14D5055 – Programmable Logic Controllers and their Applications (Elective – IV)	GR14D5050 – Neural and Fuzzy Systems (Common to PE & PS)

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DFM (52)	----	GR14D5123 – Design and Manufacturing of MEMS and Micro Systems	GR14D5120 – Design of Hydraulics and Pneumatics Systems	GR14D5121 – Total Quality Management	GR14D5122 – Computer Aided Manufacturing	GR14D5129 – Automation in Manufacturing (Elective – IV)	GR14D5125 – Tool Design (Elective – III)
ES (55)	GR14D5083 – Hardware and Software Co-Design	----	GR14D5084 – Digital Signal Processors and Architecture (Common to ES & VLSI)	GR14D5085 – Embedded Networking	GR14D5086 – CPLD and FPGA Architectures and Applications	GR14D5088 – Wireless Communications and Networks (Elective – III)	GR14D5091 – System On Chip Architecture (Common to ES & VLSI) (Elective – IV)
VLSI (57)	----	GR14D5101 – Design for Testability	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	GR14D5091 – System On Chip Architecture (Common to ES & VLSI) (Elective – IV)
CSE (58)	---	GR14D5019 – High Performance Computing (Elective – IV)	GR14D5012 – Distributed Computing (Common to SE & CSE)	GR14D5014 – Information Security	GR14D5015 – Advanced Computer Networks	GR14D5018 – Cloud Computing (Elective – III)	GR14D5013 – Datawarehousein g and Datamining

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PS (83)	GR14D5048 – Microcontroller s (Common to PE & PS) (Elective – IV)	GR14D5065 – Voltage Stability	GR14D5066 – Power System Operation and Deregulation	GR14D5049 – Flexible AC Transmission Systems (Common to PE & PS)	GR14D5051 – Power Quality (Common to PE & PS) (Elective – III)	---	GR14D5050 – Neural and Fuzzy Systems (Common to PE & PS)

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 (GR14). Any discrepancy may please be informed to DOE immediately.


DOE