



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 (GR14) 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)
STRU (20)	GR14D5154- Theory of Elasticity and Plasticity	GR14D5155- Theory and Analysis of Plates	GR14D5156- Advanced Reinforced Concrete Design	GR14D5157- Advanced Concrete Technology (Elective-I)	GR14D5160- Advanced Structural Analysis (Elective-II)	GR14D5153- Numerical Methods of Structural Engineering
TE (21)	GR14D5131- Advanced Thermodynamics	GR14D5132- Conduction and Radiation Heat Transfer	GR14D5133- Advanced Fluid Mechanics	GR14D5135- Turbo Machines (Elective-I)	GR14D5138- Refrigeration and Air Conditioning (Elective-II)	GR14D5134- Advanced Finite Element Analysis
SE (25)	GR14D5004- Distributed Databases (Common to SE & CSE) (Elective-II)	GR14D5015- Advanced Computer Networks (Elective-I)	GR14D5023- Software Requirements and Estimation	GR14D5024- Software Process and Project Management	GR14D5025- Component Oriented Programming Languages	GR14D5002- Object Oriented Modeling (Common to SE & CSE)
PE (43)	GR14D5037- Analysis of Power Electronic Converters	GR14D5039- Power Electronic Control of DC Drives	GR14D5040- Machine Modeling and Analysis (Elective-I)	GR14D5036- Modern Power Electronics	GR14D5043- Digital Control of Power Electronic Systems (Elective-II)	GR14D5038- Modern Control Theory (Common to PE & PS)

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)
DFM (52)	GR14D5109- Advanced Mechanics of Solids	GR14D5110- Materials Technology	GR14D5111- Precision Engineering	GR14D5113- Special Manufacturing Processes (Elective-I)	GR14D5116- Advanced CAD (Elective-II)	GR14D5112- Design for Manufacturing and Assembly
ES (55)	GR14D5072- Embedded System Design	GR14D5073- Microcontrollers for Embedded System Design (Common to ES & VLSI)	GR14D5074- Embedded Real Time Operating Systems	GR14D5077- VLSI Technology and Design (Elective-I) (Common to ES & VLSI)	GR14D5079- Digital System Design (Elective-II) (Common to ES & VLSI)	GR14D5075- Embedded C
VLSI (57)	GR14D5094- CMOS Analog Integrated Circuit Design	GR14D5073- Microcontrollers for Embedded System Design (Elective-II) (Common to ES & VLSI)	GR14D5086- CPLD and FPGA Architectures and Applications	GR14D5077- VLSI Technology and Design (Common to ES & VLSI)	GR14D5079- Digital System Design (Elective-I) (Common to ES & VLSI)	GR14D5095- CMOS Digital Integrated Circuit Design
CSE (58)	GR14D5004- Distributed Databases (Common to SE & CSE)	GR14D5003- Advanced Unix Programming	GR14D5001- Advanced Problem Solving	GR14D5010- Computer System Design (Elective-II)	GR14D5005- Multi-core Computers: Architecture and Programming (Elective-I)	GR14D5002- Object Oriented Modeling (Common to SE & CSE)

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)
PS (83)	GR14D5060- Power System Dynamics	GR14D5058- Advanced Power System Analysis	GR14D5059- Advanced Power System Protection	GR14D5041- HVDC Transmission (Elective-I)	GR14D5044- Solar and Wind Energy (Elective-II)	GR14D5038- Modern Control Theory (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