



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)

**GR18
Regulations**

GRIET/DOE/3H/G/18-19

M.Tech. I Year I Semester Regular Examinations (GR18) Time Table Dec/Jan 2018

TIME: 10.00 A.M TO 1.00 P.M

Date Branch	31/12/2018 (Monday)	02/01/2019 (Wednesday)	04/01/2019 (Friday)	07/01/2019 (Monday)	09/01/2019 (Wednesday)	11/01/2019 (Friday)
STRU (20)	GR18D5164 Matrix Methods in Structural Analysis	GR18D5165 Advanced Solid Mechanics	GR18D5166 Advanced Concrete Technology (Professional Elective-I)	GR18D5169 Analytical and Numerical Methods for Structural Engineering (Professional Elective-II)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)
TE (21)	GR18D5141 Thermodynamics and Combustion	GR18D5142 Advanced Fluid Dynamics	GR18D5143 Nuclear Engineering (Professional Elective-I)	GR18D5147 Gas Turbines (Professional Elective-II)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)
SE (25)	GR18D5029 Software Requirements and Estimation	GR18D5002 Advanced Data Structures (Common to SE & CSE)	GR18D5032 Software Process and Project Management (Professional Elective-II)	GR18D5031 Component Oriented Programming Languages (Professional Elective-I)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)
PE (43)	GR18D5070 Power Electronic Converters	GR18D5069 Electric Drive Systems	GR18D5049 Power Quality (Common to PE & PS) (Professional Elective-I)	GR18D5053 Electric and Hybrid Vehicles (Common to PE & PS) (Professional Elective-II)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)

Date Branch	31/12/2018 (Monday)	02/01/2019 (Wednesday)	04/01/2019 (Friday)	07/01/2019 (Monday)	09/01/2019 (Wednesday)	11/01/2019 (Friday)
DFM (52)	GR18D5118 Advanced Computer Aided Design	GR18D5119 Advanced Manufacturing Processes	GR18D5120 Materials Technology (Professional Elective-I)	GR18D5123 Finite Element Applications In Manufacturing (Professional Elective-II)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)
ES (55)	GR18D5099 Embedded System Design	GR18D5100 Microcontrollers for Embedded System Design	GR18D5104 Sensors and Actuators (Professional Elective-II)	GR18D5101 Embedded Real Time Operating Systems (Professional Elective-I)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)
VLSI (57)	GR18D5077 Digital CMOS IC Design	GR18D5083 VLSI Technology and Design (Professional Elective-II)	GR18D5078 Digital System Design (Professional Elective-I)	GR18D5076 Digital System Design using HDL	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)
CSE (58)	GR18D5001 Mathematical Foundation for Computer Science Applications	GR18D5002 Advanced Data Structures (Common to SE & CSE)	GR18D5003 Advanced Data Mining (Professional Elective-I)	GR18D5007 Object Oriented Modelling (Professional Elective-II)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)
PS (83)	GR18D5047 Power System Dynamics - I	GR18D5046 Power System Analysis	GR18D5049 Power Quality (Common to PE & PS) (Professional Elective-I)	GR18D5053 Electric and Hybrid Vehicles (Common to PE & PS) (Professional Elective-II)	GR18D5012 Research Methodology and IPR (Common to All Programs)	GR18D5207 English for Research Paper Writing (Common to All Programs)

Note: Any discrepancy may please be informed to DOE immediately.


DOE

Date : 22/12/2018