



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

<b>GR17</b> <b>Regulations</b>
-----------------------------------

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

**M.Tech. I Year I Semester Supplementary Examinations (GR17) Time Table July 2019**


*TIME: 10.00 A.M TO 1.00 P.M*

<b>Date</b> <b>Branch</b>	<b>09/07/2019</b> <b>(Tuesday)</b>	<b>11/07/2019</b> <b>(Thursday)</b>	<b>16/07/2019</b> <b>(Tuesday)</b>	<b>18/07/2019</b> <b>(Thursday)</b>	<b>20/07/2019</b> <b>(Saturday)</b>	<b>23/07/2019</b> <b>(Tuesday)</b>	<b>24/07/2019</b> <b>(Wednesday)</b>
<b>STRU</b> <b>(20)</b>	<b>GR17D5158</b> Matrix Methods in Structural Analysis <b>(Elective-II)</b>	<b>GR17D5153</b> Theory and Analysis of Plates	<b>GR17D5155</b> Advanced Concrete Technology <b>(Elective-I)</b>	<b>GR17D5154</b> Advanced Reinforced Concrete Design	<b>GR17D5152</b> Theory of Elasticity and Plasticity	<b>GR17D5181</b> Computer-Oriented Numerical Methods in Engineering <b>(Open Elective-I)</b>	-
<b>TE</b> <b>(21)</b>	<b>GR17D5129</b> Advanced Thermodynamics	<b>GR17D5131</b> Advanced Fluid Mechanics	<b>GR17D5130</b> Conduction and Radiation Heat Transfer	<b>GR17D5132</b> Advanced Finite Element Analysis <b>(Elective-I)</b>	<b>GR17D5136</b> Refrigeration and Air-Conditioning <b>(Elective-II)</b>	<b>GR17D5183</b> Operations Research <b>(Common to TE &amp; DFM)</b> <b>(Open Elective-I)</b>	-
<b>SE</b> <b>(25)</b>	<b>GR17D5023</b> Software Requirements and Estimation	-	<b>GR17D5024</b> Software Process and Project Management	<b>GR17D5025</b> Component Oriented Programming Languages	<b>GR17D5017</b> Information Storage and Retrieval <b>(Elective-II)</b>	<b>GR17D5178</b> E-Commerce and Applications <b>(Common to SE &amp; CSE)</b> <b>(Open Elective-I)</b>	<b>GR17D5002</b> Object Oriented Modeling <b>(Common to SE &amp; CSE)</b> <b>(Elective-I)</b>
<b>PE</b> <b>(43)</b>	<b>GR17D5037</b> Analysis of Power Electronic Converters <b>(Common to PE &amp; PS)</b>	<b>GR17D5039</b> Power Electronic Control of DC Drives	<b>GR17D5040</b> Machine Modeling & Analysis	<b>GR17D5041</b> HVDC Transmission <b>(Common to PE &amp; PS)</b> <b>(Elective-I)</b>	<b>GR17D5044</b> Solar and Wind Energy <b>(Common to PE &amp; PS)</b> <b>(Elective- II)</b>	<b>GR17D5180</b> Modern Control Theory <b>(Common to PE &amp; PS)</b> <b>(Open Elective -I)</b>	-
<b>DFM</b> <b>(52)</b>	<b>GR17D5114</b> Advanced CAD <b>(Elective-II)</b>	<b>GR17D5111</b> Special Manufacturing Processes <b>(Elective-I)</b>	<b>GR17D5108</b> Materials Technology	<b>GR17D5109</b> Precision Engineering	<b>GR17D5107</b> Advanced Mechanics of Solids	<b>GR17D5183</b> Operations Research <b>(Common to TE &amp; DFM)</b> <b>(Open Elective-I)</b>	-

Date Branch	09/07/2019 (Tuesday)	11/07/2019 (Thursday)	16/07/2019 (Tuesday)	18/07/2019 (Thursday)	20/07/2019 (Saturday)	23/07/2019 (Tuesday)	24/07/2019 (Wednesday)
ES (55)	GR17D5072 Embedded System Design	GR17D5073 Microcontroller s for Embedded System Design (Common to ES & VLSI)	GR17D5080 Soft Computing Techniques (Elective-II)	GR17D5074 Embedded Real Time Operating Systems	GR17D5075 Software Defined Radio (Elective-I)	GR17D5182 Advanced Computer Architecture (Common to ES & VLSI) (Open Elective-I)	-
VLSI (57)	-	GR17D5073 Microcontroller s for Embedded System Design (Common to ES & VLSI) (Elective-II)	GR17D5079 Digital System Design (Elective-I)	GR17D5086 CPLD and FPGA Architectures and Applications	GR17D5094 CMOS Analog Integrated Circuit Design	GR17D5182 Advanced Computer Architecture (Common to ES & VLSI) (Open Elective-I)	GR17D5077 VLSI Technology and Design
CSE (58)	GR17D5012 Distributed Computing	-	GR17D5003 Advanced Unix Programming	GR17D5010 Computer System Design (Elective-II)	GR17D5005 Multi-core Computers: Architecture and Programming (Elective-I)	GR17D5178 E-Commerce and Applications (Common to SE & CSE) (Open Elective-I)	GR17D5002 Object Oriented Modeling (Common to SE & CSE)
PS (83)	GR17D5037 Analysis of Power Electronic Converters (Common to PE & PS)	GR17D5058 Advanced Power System Analysis	GR17D5059 Advanced Power System Protection	GR17D5041 HVDC Transmission (Common to PE & PS) (Elective-I)	GR17D5044 Solar and Wind Energy (Common to PE & PS) (Elective-II)	GR17D5180 Modern Control Theory (Common to PE & PS) (Open Elective-I)	-

**Note:** Any discrepancy may please be informed to COE immediately.

Date: 18/06/2019

  
**Controller of Examinations**