



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

**M.Tech. I Year I Semester Mid – II Examinations (GR20) Time Table March 2022**

<b>Date</b> <b>Branch</b>	<b>14/03/2022</b> <b>(Monday)</b> <b>09.30 AM to 11.00 AM</b>	<b>14/03/2022</b> <b>(Monday)</b> <b>01.30 PM to 03.00 PM</b>	<b>15/03/2022</b> <b>(Tuesday)</b> <b>09.30 AM to 11.00 AM</b>	<b>15/03/2022</b> <b>(Tuesday)</b> <b>01.30 PM to 03.00 PM</b>	<b>16/03/2022</b> <b>(Wednesday)</b> <b>09.30 AM to 11.00 AM</b>	<b>16/03/2022</b> <b>(Wednesday)</b> <b>01.30 PM to 03.00 PM</b>
<b>STRU</b> <b>(20)</b>	<b>GR20D5001</b> Matrix Methods in Structural Analysis	<b>GR20D5002</b> Advanced Solid Mechanics	<b>GR20D5004</b> Advanced Concrete Technology	<b>GR20D5006</b> Analytical and Numerical Methods for Structural Engineering	<b>GR20D5011</b> Research Methodology and IPR (Common to All Programs)	<b>GR20D5152</b> English for Research Paper Writing (Common to All Programs)
<b>PE</b> <b>(43)</b>	<b>GR20D5025</b> Modeling and Analysis of Electrical Machines	<b>GR20D5026</b> Power Electronic Converters	<b>GR20D5027</b> Power Quality	<b>GR20D5032</b> Electric and Hybrid Vehicles	<b>GR20D5011</b> Research Methodology and IPR (Common to All Programs)	<b>GR20D5152</b> English for Research Paper Writing (Common to All Programs)
<b>DFM</b> <b>(52)</b>	<b>GR20D5048</b> Advanced Computer Aided Design	<b>GR20D5049</b> Advanced Manufacturing Processes	<b>GR20D5050</b> Materials Technology	<b>GR20D5053</b> Finite Element Applications in Manufacturing	<b>GR20D5011</b> Research Methodology and IPR (Common to All Programs)	<b>GR20D5152</b> English for Research Paper Writing (Common to All Programs)
<b>VLSI</b> <b>(57)</b>	<b>GR20D5071</b> Digital System Design using HDL	<b>GR20D5072</b> Digital CMOS IC Design	<b>GR20D5074</b> Nano Fabrication and Wafer Technology	<b>GR20D5078</b> VLSI Technology and Design	<b>GR20D5011</b> Research Methodology and IPR (Common to All Programs)	<b>GR20D5152</b> English for Research Paper Writing (Common to All Programs)
<b>CSE</b> <b>(58)</b>	<b>GR20D5094</b> Mathematical Foundation for Computer Science Applications	<b>GR20D5095</b> Advanced Data Structures	<b>GR20D5097</b> Data Mining	<b>GR20D5099</b> Computer System Design	<b>GR20D5011</b> Research Methodology and IPR (Common to All Programs)	<b>GR20D5152</b> English for Research Paper Writing (Common to All Programs)
<b>DS</b> <b>(B0)</b>	<b>GR20D5116</b> Statistical Methods for Data Science	<b>GR20D5118</b> Advanced Data Structures and Algorithms	<b>GR20D5117</b> Data Science	<b>GR20D5121</b> Artificial Intelligence	<b>GR20D5011</b> Research Methodology and IPR (Common to All Programs)	<b>GR20D5152</b> English for Research Paper Writing (Common to All Programs)

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

Date: 09/03/2022

**Controller of Examinations**