

Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous) M.Tech. I Year I Semester Mid – II Examinations (GR22) Time Table March 2023

Date Branch	01/03/2023 (Wednesday) 10.30 AM to 12.30 PM	02/03/2023 (Thursday) 10.30 AM to 12.30 PM	03/03/2023 (Friday) 10.30 AM to 12.30 PM	04/03/2023 (Saturday) 10.30 AM to 12.30 PM	06/03/2023 (Monday) 10.30 AM to 12.30 PM	08/03/2023 (Wednesday) 10.30 AM to 12.30 PM
STE (20)	<b>GR22D5006</b> Analytical and Numerical Methods for Structural Engineering	<b>GR22D5001</b> Matrix Methods in Structural Analysis	<b>GR22D5002</b> Advanced Solid Mechanics	<b>GR22D5004</b> Advanced Concrete Technology	GR22D5011 Research Methodology and IPR (Common to All Programs)	GR22D5153 English for Research Paper Writing (Common to STE, PE, DFM, VLSI & DS)
PE (43)	<b>GR22D5025</b> Modelling and Analysis of Electrical Machines	<b>GR22D5026</b> Modelling and Simulation of Power Electronic Converters	<b>GR22D5027</b> Power Quality & FACTS	<b>GR22D5032</b> Electric and Hybrid Vehicles	GR22D5011 Research Methodology and IPR (Common to All Programs)	GR22D5153 English for Research Paper Writing (Common to STE, PE, DFM, VLSI & DS)
DFM (52)	<b>GR22D5048</b> Advanced Computer Aided Design	<b>GR22D5049</b> Design and Analysis of Machine Tools	<b>GR22D5050</b> Materials Technology	<b>GR22D5053</b> Finite Element Applications in Manufacturing	GR22D5011 Research Methodology and IPR (Common to All Programs)	GR22D5153 English for Research Paper Writing (Common to STE, PE, DFM, VLSI & DS)
VLSI (57)	<b>GR22D5071</b> Digital System Design using HDL	<b>GR22D5072</b> Digital CMOS IC Design	<b>GR22D5074</b> Nano Fabrication and Wafer Technology	<b>GR22D5076</b> Device Modeling	GR22D5011 Research Methodology and IPR (Common to All Programs)	GR22D5153 English for Research Paper Writing (Common to STE, PE, DFM, VLSI & DS)
CSE (58)	<b>GR22D5094</b> Mathematical Foundation for Computer Science Applications	GR22D5095 Advanced Data Structures	GR22D5097 Full Stack Web Development	<b>GR22D5099</b> Computer System Design	GR22D5011 Research Methodology and IPR (Common to All Programs)	GR22D5158 Pedagogy Studies
DS (B0)	GR22D5117 Statistical Methods for Data Science	<b>GR22D5118</b> Fundamentals of Data Science	GR22D5119 Advanced Data Structures and Algorithms	GR22D5122 Artificial Intelligence	GR22D5011 Research Methodology and IPR (Common to All Programs)	GR22D5153 English for Research Paper Writing (Common to STE, PE, DFM, VLSI & DS)

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

**Controller of Examinations**