

**GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - EXAMINATION SCHEDULE April - May 2023 for 2022 Regulation - ME (Full Time)**



7 JUN 2023

Department	Date	15.06.2023		17.06.2023	19.06.2023	21.06.2023	23.06.2023
	Session (FN or AN)	FN	AN	FN	FN	FN	FN
<b>Structural Engineering</b>	<b>FULL TIME</b>	22STC21 Finite Element Method in Structural Engineering	22STE21 Analytical & Numerical Methods for Structural Engineering	22STE36 Design of Steel Concrete Composite Structures	22STE44 Substructure Design		22STC22 Structural Dynamics
<b>Communication Systems</b>	<b>FULL TIME</b>	22COC21 RF and Microwave Circuit Design		22COC22 Advanced Digital Signal Processing	22COE31 Wireless and Mobile Communication	22COE44 5G Communication Networks	22COE52 Electromagnetic Interference and Compatibility
<b>PED</b>	<b>FULL TIME</b>	22PEC21 Modeling and Analysis of Electrical Machines	22PEC12 Analysis of Power Converters	22PEC22 Modern Electrical Drives	22PEE34 Special Electrical Machines and Drives	22PEE45 Power Electronics for Renewable Energy System	
<b>CAD</b>	<b>FULL TIME</b>	22CDC21 Finite Element Methods in Design		22CDC22 Mechanical Vibrations and Acoustics	22CDC23 Solid Freeform Manufacturing	22CDE35 Supply Chain Management	22CDE42 CAD/CAM Tools
<b>Thermal Engineering</b>	<b>FULL TIME</b>	22THC21 Hydrogen and Fuel Cell Technologies		22THC22 Computational Fluid Dynamics for Thermal Systems	22THC23 Instrumentation for Thermal Systems	22THE32 Refrigeration Systems	22THE42 Cryogenic Engineering
<b>Welding Technology</b>	<b>FULL TIME</b>			22WTC22 Welding Metallurgy	22WTE31 Testing and Inspection of Materials	22WTE41 Materials Characterization	22WTC21 Welding Processes - II