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

						= 2 JAN 2024	
Danartmant	Date	31.01.2024	02.02.2024	06.02.2024	08.02.2024	10.02.2024	12.02.2024
Department	Session (FN or AN)	FN	FN	FN	FN	FN	FN
Structural Engineering	FULL TIME	22MLC01 Research Methodology and IPR	22STC11 Advanced Structural Analysis	22STC12 Theory of Elasticity and Plasticity	22STE14 Corrosion and Its Prevention		22STE21 Analytical & Numerical Methods for Structural Engineering
Communication Systems	FULL TIME	22MLC01 Research Methodology and IPR	22COC11 Antennas and Radiating Systems	22COC12 Advanced Digital Communication Techniques	22COE11 Multimedia Compression Techniques		22COE23 Satellite Communication and Navigation Systems
PED	FULL TIME	22MLC01 Research Methodology and IPR	22PEC11 Power Semiconductor Devices and Components	22PEC12 Analysis of Power Converters	22PEE11 Advanced Microcontroller Based System Design		22PEE25 Design of Power Converters
CAD	FULL TIME	22MLC01 Research Methodology and IPR	22CDE11 Advanced Mathematical Methods in Engineering	22CDC11 Concepts of Engineering Design	22CDC12 Computer Aided Modeling and Design	22CDE23 Industry 4.0	22CDC13 Advanced Mechanics of Materials
Thermal Engineering	FULL TIME	22MLC01 Research Methodology and IPR	22CDE11 Advanced Mathematical Methods in Engineering	22THC11 Advanced Thermodynamics	22THC12 Advanced Fluid Dynamics	22THE25 Alternate Fuels for IC Engines	22THC13 Advanced Heat Transfer
Welding Technology	FULL TIME	22MLC01 Research Methodology and IPR	22WTC11 Advanced Mathematics and Statistics	22WTC12 Welding Processes - I	22WTE21 Physical Metallurgy and Heat Treatment		22WTE11 Electrical Aspects of Welding