



2 JAN 2024

Department	Date	31.01.2024	02.02.2024	06.02.2024	08.02.2024	10.02.2024	12.02.2024
	Session (FN or AN)	FN	FN	FN	FN	FN	FN
<b>Structural Engineering</b>	<b>FULL TIME</b>	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
<b>Communication Systems</b>	<b>FULL TIME</b>	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
<b>PED</b>	<b>FULL TIME</b>	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
<b>CAD</b>	<b>FULL TIME</b>	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
<b>Thermal Engineering</b>	<b>FULL TIME</b>	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
<b>Welding Technology</b>	<b>FULL TIME</b>	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

*[Handwritten Signature]*  
2/1/2024