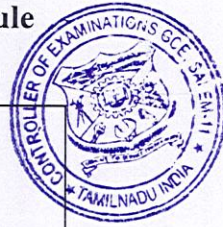


**GOVERNMENT COLLEGE OF ENGINEERING, SALEM - 636 011 - End Semester Examinations April / May 2022 Schedule
for 2018 Regulations - ME (Full Time)**

17

17 OCT 2022



Department	Date	31.10.2022	02.11.2022	04.11.2022	08.11.2022
	Session (FN or AN)	FN	FN	FN	FN
STRUCTURAL ENGG.	FULL TIME	18STC21 Finite Element Method in Structural Engineering	18STC22 Structural Dynamics	18STE36 Design of Steel - Concrete Composite Structures	18STE44 Design of Industrial Structures
COS	FULL TIME	18COC21 Antennas and Radiating Systems	18COC22 Advanced Digital Signal Processing	18COE31 Wireless and Mobile Communication	18COE41 Spread Spectrum Communication
PED	FULL TIME	18PEC21 Modelling and Analysis of Electrical Machines	18PEC22 Modern Electrical Drives	18PEE34 Special Electrical Machines and Drives	18PEE45 Power Electronics for Renewable Energy System
CAD	FULL TIME	18CDC21 Finite Element Methods in Design	18CDC22 Mechanical Vibrations and Acoustics	18CDE36 Industrial Robotics and Expert Systems	18CDE42 CAD/CAM Tools
THERMAL ENGG.	FULL TIME	18THC21 Advanced Heat Transfer	18THC22 Instrumentation for Thermal Systems	18THE31 Refrigeration and Cryogenics	18THE45 Modern Power Plant Engineering
WELDING TECHNOLOGY	FULL TIME	18WTC21 Welding Processes - II	18WTC22 Welding Metallurgy	18WTE31 Testing and Inspection of Weldments	18WTE41 Materials Characterization

[Handwritten Signature]