

GOVERNEMENT COLLEGE OF ENGINEERING, SALEM - 636 011

(An Autonomous Institution Affiliated to Anna University, Chennai)

TIME TABLE - NOV/DEC 2017 - 2016 Regulation PG

3 NOV 2017



		07.11.2017	08.11.2017	11.11.2017	13.11.2017	16.11.2017	17.11.2017	21.11.2017
		FN	FN	FN	FN	FN	FN	FN
<b>Structural Engineering</b>	<b>FULL TIME</b>	16STE02 Advanced Concrete Technology	16ST201 Seismic Design of Structures	16STE05 Maintenance and Rehabilitation of Structures	16ST202 Finite Element Analysis	16STE17 Industrial Structures	16ST203 Advanced Design of Steel Structures	
<b>CAD</b>	<b>FULL TIME</b>	16CDE22 CAD/CAM Tools	16CD201 Vibrations and Noise Control	16CDE23 Computational Fluid Flow Analysis	16CD202 Kinematic and Synthesis of Mechanisms	16CDE29 Robotics Engineering	16CD203 Advanced Finite Element Analysis	16CDE11 Contact Mechanics
<b>Thermal Engineering</b>	<b>FULL TIME</b>	16THE19 Modern Power Plant Engineering	16TH201 Computational Fluid Dynamics	16THE22 Simulation of IC Engine Processes	16TH202 Advanced Fluid Mechanics	16THE23 Solar Energy Systems	16TH203 Design of Heat Exchangers	
<b>PED</b>	<b>FULL TIME</b>	16PEE03 High Voltage Direct Current Transmission	16PE201 Solid State DC Drives	16PEE08 Advanced Power Quality	16PE202 Solid State AC Drives	16PEE30 Smart Grids	16PE203 Special Electrical Drives and its Controllers	
<b>Welding Technology</b>	<b>FULL TIME</b>	16WTE04 Welding Application Technology	16WT201 Welding and Allied Processes - II	16WTE10 Welding Codes and Standards	16WT202 Mechanical Behaviour of Materials	16WTE18 Design of Weldments and Failure Analysis	16WT203 Welding Metallurgy	16WTE06 Automation and Robots in Welding

**GOVERNEMENT COLLEGE OF ENGINEERING, SALEM - 636 011**  
**(An Autonomous Institution Affiliated to Anna University, Chennai)**  
**TIME TABLE - NOV/DEC 2017 - 2016 Regulation PG**

3 NOV 2017



		22.11.2017	25.11.2017	27.11.2017	30.11.2017	10.1.2018	13.01.2018	18.01.2018
		FN	FN	FN	FN	FN	FN	FN
<b>Structural Engineering</b>	<b>FULL TIME</b>	16STE19 Sub Structure Design	16STE01 Structural Oprimization	16STE18 Design of Steel - Concrete Composite structures		16ST101 Applied Mathematics	16ST102 Theory of Elasticity and Plasticity	16ST103 Structural Dynamics
<b>CAD</b>	<b>FULL TIME</b>		16CDE17 Mechatronics System Design	16CDE16 Industrial Tribology		16CD101 Applied Mathematics and Statistics	16CD102 Concepts of Engineering Design	16CD103 Computer Graphics
<b>Thermal Engineering</b>	<b>FULL TIME</b>	16THE13 Diesel Emission Characteristics		16THE09 Air Conditioning System	16THE16 Fuels and Combustion	16CD101 Applied Mathematics and Statistics	16TH101 Analysis of Heat Transfer	16TH102 Thermodynamic Analysis of Engineering System
<b>PED</b>	<b>FULL TIME</b>	16PEE06 Flexible AC Transmission Systems	16PEE11 Microcontroller and DSP Based System Design	16PEE27 Advanced DSP Processor for Drives Control		16PEG01 Applied Mathematics for Electrical Engineers	16PE101 Analysis of Power Converters	16PE102 Analysis of Power Inverters
<b>Welding Technology</b>	<b>FULL TIME</b>		16WTE03 Material Characterization	16WTE17 Total Quality System and Engineering		16WT101 Applied Mathematics and Statistics	16WT102 Welding and Allied Processes - I	16WT103 Non Destructive Testing

GOVERNEMENT COLLEGE OF ENGINEERING, SALEM - 636 011

(An Autonomous Institution Affiliated to Anna University, Chennai)

TIME TABLE - NOV/DEC 2017 - 2016 Regulation PG

3 NOV 2017



		20.01.2018	23.01.2018	27.01.2018
		FN	FN	FN
<b>Structural Engineering</b>	<b>FULL TIME</b>	16ST104 Computer Methods of Structural Analysis	16ST105 Stability of Structures	16ST106 Advanced Concrete Design
<b>CAD</b>	<b>FULL TIME</b>	16CDE03 Advanced Strength of Materials	16CDE06 Mechanics of Fracture	16CDE07 Nano Materials Technology
<b>Thermal Engineering</b>	<b>FULL TIME</b>	16THE02 Alternative Fuels for IC Engines	16THE07 Combustion in IC Engines	16CDE07 Nano Materials Technology
<b>PED</b>	<b>FULL TIME</b>	16PEE01 Discrete Control System	16PEE02 Modeling and Analysis of Electrical Machines	16PEE05 Modern Semiconductor Devices
<b>Welding Technology</b>	<b>FULL TIME</b>	16WTE01 Corrosion and Surface Engineering	16WTE02 Structure and Properties of Alloys	16WTE05 Electrical Aspects of Welding