



SONA COLLEGE OF TECHNOLOGY, SALEM – 636005
 (An Autonomous Institution Affiliated to Anna University, Chennai)
Ph.D. EXAMINATIONS – MAY / JUNE 2018

DATE: 24/04/2018

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	18/05/18 FRIDAY	21/05/18 MONDAY	23/05/18 WEDNESDAY	25/05/18 FRIDAY	28/05/18 MONDAY	30/05/18 WEDNESDAY
Branch						
CIVIL	P15STR509 MAINTENANCE AND REHABILITATION OF STRUCTURES	P15STR517 HEALTH MONITORING AND RETROFITTING OF STRUCTURES	P15STR203 EXPERIMENTAL TECHNIQUES AND INSTRUMENTATION	P15STR506 <u>ELECTIVE</u> PREFABRICATED STRUCTURES	P15CEM102 MODERN CONSTRUCTION MATERIALS	---
	P15STR601 RESEARCH METHODOLOGY	P15STR518 DESIGN OF MASONRY STRUCTURES	P15STR519 STRUCTURAL MASONRY	P15STR515 HIGH PERFORMANCE FIBRES	P15STR521 FERROCEMENT TECHNOLOGY	
CSE	P15CSE503 RESEARCH METHODOLOGY	P15CSE203 SECURITY IN COMPUTING	P15CSE526 CLOUD COMPUTING	P15CSE302 INTERNET OF THINGS	P15CSE104 NETWORK ENGINEERING AND MANAGEMENT	P15CSE514 DIGITAL IMAGE PROCESSING
		P15CSE301 DATA SCIENCE AND BIG DATA ANALYTICS	P15CSE518 BIO INFORMATICS	P15CSE523 MACHINE LEARNING		
ECE	P15COS201 WIRELESS COMMUNICATION NETWORKS	P15COS508 INFORMATION THEORY AND CODING	P15MIT205 CLOUD COMPUTING	P15MIT203 MOBILE AND PERVASIVE COMPUTING	P15MIT105 NETWORK ENGINEERING	P15COS518 <u>ELECTIVE</u> ADVANCED DIGITAL IMAGE PROCESSING
	P15VLD201 VLSI SIGNAL PROCESSING	P15MIT513 3G AND 4G WIRELESS NETWORKS	P15COS515 MOBILE AD HOC NETWORKS	P15COS501 <u>ELECTIVE</u> MULTIMEDIA COMPRESSION TECHNIQUES	P15COS516 WIRELESS SENSOR NETWORKS	P15MIT501 SOFT COMPUTING
				P15COS106 WIRELESS NETWORKS		
EEE	P15PSE512 DISTRIBUTED GENERATION AND MICROGRID	P15PED507 COMPUTATIONAL INTELLIGENCE APPLICABLE TO POWER ELECTRONICS AND DRIVES	P15PSE508 NON CONVENTIONAL ENERGY SYSTEMS	P15PED203 ADVANCES IN POWER ELECTRONICS	P15PED103 ANALYSIS OF POWER CONVERTERS	P15PED501 HIGH VOLTAGE DIRECT CURRENT TRANSMISSION
	---	---	P15PED508 POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS	P15PED102 ADVANCED POWER SEMICONDUCTOR DEVICES	P15PED104 ANALYSIS OF INVERTERS	P15PSE524 POWER SYSTEM AUTOMATION
	---	---	P15PSE516 POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS	P15PSE102 COMPUTER AIDED POWER SYSTEM ANALYSIS	P15PSE522 ENERGY MANAGEMENT AND AUDITING	P15PED517 POWER ELECTRONICS APPLICATIONS TO POWER SYSTEMS

CONTROLLER OF EXAMINATIONS



SONA COLLEGE OF TECHNOLOGY, SALEM – 636005
 (An Autonomous Institution Affiliated to Anna University, Chennai)
Ph.D. EXAMINATIONS – MAY / JUNE 2018

DATE: 24/04/2018

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	18/05/18 FRIDAY	21/05/18 MONDAY	23/05/18 WEDNESDAY	25/05/18 FRIDAY	28/05/18 MONDAY	30/05/18 WEDNESDAY
Branch						
MECH	P11MEC563 MATERIALS FOR SOLAR DEVICES	P11MEC569 MODERN TECHNIQUES OF MATERIALS CHARACTERIZATION	P11MEC511 NANOTECHNOLOGY	P11MEC555 INSTRUMENTATION FOR THERMAL ENGINEERING	P11MEC577 NON DESTRUCTIVE EVALUATION	P11MEC576 MICRO MANUFACTURING
	P10MEC506 COMPOSITE MATERIALS	P11MEC541 ADVANCED MANUFACTURING PROCESSES	P11MEC564 COMPUTATIONAL FLUID DYNAMICS FOR ENERGY SYSTEMS	P15END502 OPTIMIZATION TECHNIQUES IN DESIGN	P11MEC575 OPTIMIZATION TECHNIQUES IN MANUFACTURING	P15END518 DESIGN AND ANALYSIS OF THERMAL SYSTEMS
					P11MEC562 SOLAR THERMAL TECHNOLOGY	P11MEC533 COMPOSITE MATERIALS AND MECHANICS
IT	---	P15CSE203 SECURITY IN COMPUTING	P15MIT205 CLOUD COMPUTING	---	---	---

CONTROLLER OF EXAMINATIONS