



Campus COLLEGE OF ENGINEERING-GUINDY

Regulation 2009

Branch--> Exam Date	APPLIED MATHS (2YRS)	APPLIED ELECT.	ENERGY ENGG.	MED. ELECTRONICS	POWER SYS. ENGG.	ENVIR. MGMT.	CAD	PDD
10-FEB-18 FN [SATURDAY]		AP9114 STATISTICAL SIGNAL PROCESSING	EY9150 ADVANCED ENGINEERING FLUID MECHANICS	MX9155 ADVANCED NEURAL COMPUTING.		EN9121 PRINCIPLES AND DESIGN OF BIOLOGICAL TREATMENT SYSTEMS	ED9154 COMPOSITE MATERIALS AND MECHANICS	ED9122 VIBRATION ANALYSIS AND CONTROL
12-FEB-18 FN [MONDAY]			IC9111 ADVANCED HEAT TRANSFER	AP9154 COMPUTER ARCHITECTURE	MA9122 APPLIED MATHEMATICS FOR ELECTRICAL ENGINEERS	EN9102 ENVIRONMENTAL MICROBIOLOGY	ED9123 MECHANISMS DESIGN AND SIMULATION	MA9106 APPLIED MATHEMATICS FOR ENGINEERING DESIGN
13-FEB-18 FN [TUESDAY]			EY9121 ENERGY CONSERVATION IN ELECTRICAL SYSTEMS	MA9109 APPLIED MATHEMATICS FOR ELECTRONICS ENGINEERS		MA9102 STATISTICS FOR ENVIRONMENTAL ENGINEERS		IC9162 COMPUTATIONAL FLUID DYNAMICS
14-FEB-18 FN [WEDNESDAY]			MA9107 APPLIED MATHEMATICS FOR THERMAL ENGINEERS			EN9104 PRINCIPLES AND DESIGN OF PHYSICO- CHEMICAL TREATMENT SYSTEMS		ED9121 FINITE ELEMENT METHODS IN MECHANICAL DESIGN
15-FEB-18 FN [THURSDAY]	MT9131 FUNCTIONAL ANALYSIS		EY9112 ENERGY CONSERVATION IN THERMAL SYSTEMS			EM9122 ENVIRONMENTAL ECONOMICS		ED9169 BEARING DESIGN AND ROTOR DYNAMICS
16-FEB-18 FN [FRIDAY]	MT9111 ADVANCED CALCULUS		EY9156 DESIGN OF HEAT EXCHANGERS					
17-FEB-18 FN [SATURDAY]			IC9112 ADVANCED THERMODYNAMICS					
21-FEB-18 FN [WEDNESDAY]	MT9122 PROBABILITY AND RANDOM PROCESSES							
22-FEB-18 FN [THURSDAY]	MT9167 NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS							
23-FEB-18 FN [FRIDAY]	MT9133 MATHEMATICAL PROGRAMMING							

**NOTE : IF ANY CANDIDATE HAS CLASH OF SUBJECTS IN THE SAME SESSION THE SAME SHOULD BE
REPORTED TO ACOE OFFICE ON OR BEFORE 25/JAN/18**