

**Campus MADRAS INSTITUTE OF TECHNOLOGY-CHROME PET CAMPUS****Semester 5****Regulation 2015**

BRANCH -> EXAM DATE	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T	MECH ENGG
31-OCT-18 FN [WEDNESDAY]	AE7592 THEORY OF FLIGHT				EI7591 INTRODUCTIO N TO INDUSTRIAL PROCESSES, MEASUREMENT	IT7692 INTRODUCTIO N TO OOPS CONCEPTS		RP7593 ADHESIVE JOINING	
					EI7592 INTRODUCTIO N TO INDUSTRIAL INSTRUMENTA TION AND CON	IT7792 INTRODUCTIO N TO SOFTWARE ENGINEERING METHODOLOGIE			
02-NOV-18 FN [FRIDAY]	AE7501 AERODYNAMIC S II	AU7501 AUTOMOTIVE COMPONENTS DESIGN	CS7501 DATA COMMUNICATI ON AND COMPUTER NETWORKS	EC7501 CONTROL SYSTEMS ENGINEERING	EI7501 CONTROL SYSTEMS	IT7501 COMPILER ENGINEERING	PR7501 ENGINEERING METROLOGY	RP7501 PLASTICS MATERIALS II	ME7501 DYNAMICS OF MACHINES
08-NOV-18 FN [THURSDAY]					EI7004 BIOMEDICAL INSTRUMENTA TION				
09-NOV-18 FN [FRIDAY]	AE7502 AIRCRAFT STRUCTURES II	AU7502 AUTOMOTIVE ELECTRICAL AND ELECTRONICS SYSTEMS	CS7502 EMBEDDED SYSTEM DESIGN	EC7502 DIGITAL COMMUNICATI ON TECHNIQUES	EI7502 FUNDAMENTAL S OF DATA STRUCTURES AND ALGORITHMS	IT7502 COMPUTER NETWORKS	PR7502 FLUID POWER SYSTEMS	RP7502 PLASTICS PROCESSING AND MACHINERY	ME7502 METROLOGY AND MEASUREMENT S
13-NOV-18 FN [TUESDAY]	AE7503 FLIGHT MECHANICS	AU7503 AUTOMOTIVE TRANSMISSIO N	CS7503 OBJECT ORIENTED ANALYSIS AND DESIGN	EC7503 TRANSMISSIO N LINES AND WAVE GUIDES	EI7503 INDUSTRIAL INSTRUMENTA TION II	IT7503 EMBEDDED SYSTEMS	PR7503 MACHINE COMPONENTS DESIGN	RP7503 POLYMER CHARACTERIZ ATION TECHNIQUES	ME7503 THERMAL ENGINEERING II
14-NOV-18 FN [WEDNESDAY]				EC7005 CMOS ANALOG IC DESIGN					
15-NOV-18 FN [THURSDAY]	AE7504 PROPULSION II	AU7504 ELECTRONIC ENGINE MANAGEMENT SYSTEM	CS7504 THEORY OF COMPUTATION	EC7551 COMPUTER ARCHITECTUR E AND ORGANIZATIO N	EI7504 MICROPROCES SORS, MICROCONTRO LLERS AND APPLICATIONS	IT7013 MOBILE APPLICATION DEVELOPMENT	PR7551 STATISTICAL QUALITY CONTROL AND RELIABILITY ENGINEERING	RP7504 RUBBER COMPOUNDING	ME7078 INTRODUCTIO N TO OPERATIONS RESEARCH

**Campus MADRAS INSTITUTE OF TECHNOLOGY-CHROMEPET CAMPUS****Semester 5****Regulation 2015**

BRANCH -> EXAM DATE	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T	MECH ENGG
17-NOV-18 FN [SATURDAY]	AE7014 FUNDAMENTALS OF CONTROL ENGINEERING	AU7002 ADVANCED VEHICLE TECHNOLOGY	CS7551 DIGITAL SIGNAL PROCESSING	EC7078 SOFT COMPUTING AND APPLICATIONS	EI7019 UNIT OPERATIONS AND CONTROL		PR7006 DESIGN OF JIGS, FIXTURES AND DIES	RP7004 DESIGN OF MACHINE ELEMENTS	
				EC7012 MEASUREMENTS AND INSTRUMENTATION					
19-NOV-18 FN [MONDAY]	AE7024 THEORY OF VIBRATIONS		CS7019 PYTHON PROGRAMMING			IT7004 C# AND .NET PROGRAMMING	PR7020 UNCONVENTIONAL MACHINING PROCESSES		
20-NOV-18 FN [TUESDAY]		AU7003 ALTERNATIVE FUELS AND ENERGY SYSTEM	CS7015 MOBILE COMMUNICATIONS	EC7552 DISCRETE TIME SIGNAL PROCESSING					
23-NOV-18 FN [FRIDAY]						IT7594 INTRODUCTION TO CLOUD COMPUTING	RP7008 LATEX SCIENCE AND TECHNOLOGY	ME7552 DESIGN OF MACHINE ELEMENTS	
						IT7593 INTRODUCTION TO INFORMATION TECHNOLOGY ESSENTIALS			
26-NOV-18 FN [MONDAY]						IT7551 UNIX INTERNALS			
28-NOV-18 FN [WEDNESDAY]									ME7553 HYDRAULICS AND PNEUMATICS