

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

BRANCH -> OPEN DAY DATE	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T	MECH ENGG
11-FEB-19 [MONDAY]	AE7501 AERODYNAMICS II	AU7501 AUTOMOTIVE COMPONENTS DESIGN	CS7501 DATA COMMUNICATION AND COMPUTER NETWORKS	EC7792 VLSI SYSTEM DESIGN	EI7004 BIOMEDICAL INSTRUMENTATION	IT7501 COMPILER ENGINEERING	EI7307 ELECTRICAL, ELECTRONICS AND CONTROL SYSTEMS		
	AE7592 THEORY OF FLIGHT	AU7004 AUTOMOTIVE AERODYNAMICS	EE7306 ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	EC7072 CRYPTOGRAPHY AND NETWORK SECURITY	EI7791 INTRODUCTION TO MEMS AND NANOTECHNOLOGY	GE7071 DISASTER MANAGEMENT			
	AE7703 HEAT TRANSFER	AU7701 HYDRAULIC AND PNEUMATICS SYSTEMS		EC7355 SIGNALS AND SYSTEMS	EI7702 LOGIC AND DISTRIBUTED CONTROL SYSTEM	MA7355 PROBABILITY AND QUEUEING THEORY			
				EC7701 OPTICAL COMMUNICATION	EI7502 FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHMS	IT7551 UNIX INTERNALS			
				EC7501 CONTROL SYSTEMS ENGINEERING	EI7701 COMPUTER CONTROL OF PROCESSES				
				EC7502 DIGITAL COMMUNICATION TECHNIQUES	EI7501 CONTROL SYSTEMS				
				EC7352 DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING					

Note:

1. Open day will be conducted under the chairmanship of HoD of the respective Branch (i.e. Department where the student enrolled and attended the course) .
2. Students are advised to contact the Department where they have enrolled and attended the course for the timing of open day on the scheduled date.

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

BRANCH -> OPEN DAY DATE	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T	MECH ENGG
12-FEB-19 [TUESDAY]	AE7502 AIRCRAFT STRUCTURES II	AE7352 MECHANICS OF SOLIDS	MA7359 ALGEBRA AND NUMBER THEORY	EC7702 WIRELESS COMMUNICATION	EI7302 ELECTRICAL MACHINES	IT7502 COMPUTER NETWORKS	MA7354 NUMERICAL METHODS	RP7702 POLYMER RECYCLING	ME7301 ENGINEERING THERMODYNAMICS
	MA7354 NUMERICAL METHODS	AU7006 AUTOMOTIVE MATERIALS	CS7074 SOFT COMPUTING	EC7552 DISCRETE TIME SIGNAL PROCESSING	MA7353 LINEAR ALGEBRA AND NUMERICAL METHODS		PR7792 OPTIMISATION TECHNIQUES IN MANAGEMENT		ME7083 SUSTAINABLE AND GREEN MANUFACTURING
	AE7353 SOLID MECHANICS	AU7791 VEHICLE DRIVE SYSTEM	CS7015 MOBILE COMMUNICATIONS				PR7791 INDUSTRIAL OPERATIONS RESEARCH		
		AU7702 VEHICLE DYNAMICS	CS7703 WIRELESS NETWORKS						
		AU7003 ALTERNATIVE FUELS AND ENERGY SYSTEM	CS7502 EMBEDDED SYSTEM DESIGN						
13-FEB-19 [WEDNESDAY]	AE7351 ENGINEERING FLUID MECHANICS AND MACHINERY	EI7306 ELECTRICAL AND ELECTRONICS ENGINEERING	CS7504 THEORY OF COMPUTATION	EC7551 COMPUTER ARCHITECTURE AND ORGANIZATION	EI7504 MICROPROCESSORS, MICROCONTROLLERS AND APPLICATIONS	IT7301 DATABASE SYSTEMS	AE7351 ENGINEERING FLUID MECHANICS AND MACHINERY	RP7504 RUBBER COMPOUNDING	MA7302 PARTIAL DIFFERENTIAL EQUATIONS
			IT7351 DIGITAL PRINCIPLES AND DESIGN	EC7751 PRINCIPLES OF DIGITAL IMAGE PROCESSING	EI7303 ELECTRONICS FOR ANALOG SIGNAL PROCESSING I	IT7351 DIGITAL PRINCIPLES AND DESIGN			
			CS7351 SOFTWARE ENGINEERING	EC7353 DIGITAL ELECTRONICS AND SYSTEM DESIGN	EI7305 INSTRUMENT TRANSDUCERS				
			CS7302 PROGRAMMING AND DATA STRUCTURES II		EI7006 FIBER OPTICS AND LASER INSTRUMENTATION				

Note:

1. Open day will be conducted under the chairmanship of HoD of the respective Branch (i.e. Department where the student enrolled and attended the course) .
2. Students are adviced to contact the Department where they have enrolled and attended the course for the timing of open day on the scheduled date.



Campus MADRAS INSTITUTE OF TECHNOLOGY-CHROME PET CAMPUS

Regulation 2015

BRANCH -> OPEN DAY DATE	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T	MECH ENGG
14-FEB-19 [THURSDAY]	AE7014 FUNDAMENTALS OF CONTROL ENGINEERING	AU7503 AUTOMOTIVE TRANSMISSION	CS7551 DIGITAL SIGNAL PROCESSING	EE7252 BASICS OF ELECTRICAL ENGINEERING	EI7019 UNIT OPERATIONS AND CONTROL		PR7301 METALLURGY AND MATERIALS TESTING	RP7503 POLYMER CHARACTERIZATION TECHNIQUES	EE7251 BASIC ELECTRICAL ENGINEERING AND MEASUREMENT
		AU7302 THERMODYNAMICS AND THERMAL ENGINEERING	CS7301 OBJECT ORIENTED PROGRAMMING	GE7251 ENVIRONMENTAL SCIENCE AND ENGINEERING	EI7602 PROCESS CONTROL				
			CS7019 PYTHON PROGRAMMING	EC7503 TRANSMISSION LINES AND WAVE GUIDES	EI7503 INDUSTRIAL INSTRUMENTATION II				
				EC7301 ELECTRONIC CIRCUITS I					
15-FEB-19 [FRIDAY]				MA7358 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS					

Note:

1. Open day will be conducted under the chairmanship of HoD of the respective Branch (i.e. Department where the student enrolled and attended the course) .
2. Students are adviced to contact the Department where they have enrolled and attended the course for the timing of open day on the scheduled date.