

**Campus COLLEGE OF ENGINEERING-GUINDY CAMPUS****Regulation 2015**

BRANCH -> OPEN DAY DATE	AGRI	CIVIL	CSE	EEE	ECE	GEO	INDUSTRIAL	MANUFACT	MAT SCI ENG	MECHANICAL	MINING	PRINTING	IT	BIO - MED	CIVIL-TAMIL	MECH-TAMIL
11-FEB-19 [MONDAY]	CE7251 STRENGTH OF MATERIALS	CE7501 DESIGN OF REINFORCED CEMENT CONCRETE STRUCTURES	CS7501 DATA COMMUNICATION AND COMPUTER NETWORKS	EE7504 POWER SYSTEM ANALYSIS	EC7072 CRYPTOGRAPHY AND NETWORK SECURITY	MA7303 TRANSFORMS AND STATISTICS	IE7010 OPERATIONS SCHEDULING	ME7351 DESIGN CONCEPTS IN ENGINEERING	ML7701 NONFERROUS METALLURGY	CE7251 STRENGTH OF MATERIALS	CE7251 STRENGTH OF MATERIALS	ME7354 MECHATRONICS	IT7551 UNIX INTERNALS	EC7352 DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING	CE7504 WATER SUPPLY ENGINEERING	ME7592 PRODUCT DESIGN AND PROCESS DEVELOPMENT
	AI7701 FARM EQUIPMENT	CE7002 AIR POLLUTION AND CONTROL ENGINEERING	EE7306 ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	EE7501 ELECTRICAL MACHINES II	EC7701 OPTICAL COMMUNICATION		MA7357 PROBABILITY AND STATISTICS	MF7691 MANUFACTURING AND TESTING OF AUTOMOTIVE COMPONENTS	ML7301 CASTING AND MACHINING PROCESSES	ME7501 DYNAMICS OF MACHINES	MI7701 MINE ENVIRONMENTAL ENGINEERING II		IT7701 COMPUTER GRAPHICS AND MULTIMEDIA	EC7355 SIGNALS AND SYSTEMS		ME7015 PRINCIPLES OF ROBOTICS
	AI7301 SOIL SCIENCE AND ENGINEERING			EE7007 EHV POWER TRANSMISSION	EC7355 SIGNALS AND SYSTEMS		CE7251 STRENGTH OF MATERIALS	ME7551 COMPUTER AIDED DESIGN		EC7354 ELECTRONICS ENGINEERING			MA7355 PROBABILITY AND QUEUEING THEORY			ME7501 DYNAMICS OF MACHINES
				EE7302 ELECTROMAGNETIC THEORY	EC7352 DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING		GE7153 ENGINEERING MECHANICS							IT7791 INTERNET OF THINGS		
12-FEB-19 [TUESDAY]	CE7351 FLUID MECHANICS	CE7351 FLUID MECHANICS	CS7502 EMBEDDED SYSTEM DESIGN	EE7502 ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	EC7702 WIRELESS COMMUNICATION	GI7502 DIGITAL IMAGE PROCESSING FOR GEOINFORMATION	IE7592 QUANTITATIVE TECHNIQUES FOR DECISION MAKING	CE7352 FLUID MECHANICS AND MACHINERY	ML7304 STRUCTURE AND PROPERTIES OF MATERIALS	CE7352 FLUID MECHANICS AND MACHINERY	MI7301 DRILLING AND BLASTING		IT7502 COMPUTER NETWORKS	BM7702 PATTERN RECOGNITION AND NEURAL NETWORKS	CE7351 FLUID MECHANICS	ME7301 ENGINEERING THERMODYNAMICS
			MA7359 ALGEBRA AND NUMBER THEORY		EC7552 DISCRETE TIME SIGNAL PROCESSING		IE7502 QUALITY CONTROL AND ASSURANCE		CY7302 POLYMER SCIENCE AND ENGINEERING	ME7082 PRODUCT DESIGN AND DEVELOPMENT					CE7591 HUMAN VALUES AND PROFESSIONAL ETHICS FOR ENGINEERS	ME7502 METROLOGY AND MEASUREMENTS
							ME7352 MANUFACTURING TECHNOLOGY II			ME7502 METROLOGY AND MEASUREMENTS	ME7301 ENGINEERING THERMODYNAMICS				CE7502 HIGHWAY ENGINEERING	

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 COLLEGE OF ENGINEERING-GUINDY CAMPUS****Regulation 2015**

BRANCH -> OPEN DAY DATE	AGRI	CIVIL	CSE	EEE	ECE	GEO	INDUSTRIAL	MANUFACT	MAT SCI ENG	MECHANICAL	MINING	PRINTING	IT	BIO - MED	CIVIL-TAMIL	MECH-TAMIL
13-FEB-19 [WEDNESDAY]	ME7552 DESIGN OF MACHINE ELEMENTS		IT7351 DIGITAL PRINCIPLES AND DESIGN	EE7503 POWER ELECTRONICS	EC7353 DIGITAL ELECTRONICS AND SYSTEM DESIGN	GI7304 PLANE AND GEODETIC SURVEYING FOR GEOINFORMATI	ME7451 MACHINE DESIGN	ME7751 FINITE ELEMENT ANALYSIS	ML7303 METALLURGICAL THERMODYNAMICS	ME7701 COMPUTER INTEGRATED MANUFACTURING		CY7301 CHEMISTRY FOR PRINTING TECHNOLOGY	IT7301 DATABASE SYSTEMS			ME7701 COMPUTER INTEGRATED MANUFACTURING
			CS7302 PROGRAMMING AND DATA STRUCTURES II	EE7301 DIGITAL SYSTEMS AND MICROCONTROLLERS	CS7452 OPERATING SYSTEMS					ME7013 NEW AND RENEWABLE SOURCES OF ENERGY			IT7012 INTERNET OF THINGS			ME7553 HYDRAULICS AND PNEUMATICS
			CS7351 SOFTWARE ENGINEERING		EC7751 PRINCIPLES OF DIGITAL IMAGE PROCESSING					ME7553 HYDRAULICS AND PNEUMATICS						ME7552 DESIGN OF MACHINE ELEMENTS
			CS7504 THEORY OF COMPUTATION		EC7551 COMPUTER ARCHITECTURE AND ORGANIZATION					MA7302 PARTIAL DIFFERENTIAL EQUATIONS						
14-FEB-19 [THURSDAY]	AI7503 UNIT OPERATIONS IN AGRICULTURAL PROCESSING	CE7302 STRENGTH OF MATERIALS I	GE7652 TOTAL QUALITY MANAGEMENT	ME7355 POWER PLANT ENGINEERING	EE7252 BASICS OF ELECTRICAL ENGINEERING	GI7503 GEODESY	ME7452 THERMODYNAMICS		ML7018 NANOSTRUCTURED MATERIALS	ME7503 THERMAL ENGINEERING II	MI7503 MINING MACHINERY II		GE7251 ENVIRONMENTAL SCIENCE AND ENGINEERING	BM7301 FUNDAMENTALS OF BIOCHEMISTRY	CE7503 STRUCTURAL ANALYSIS I	ME7503 THERMAL ENGINEERING II
			CS7551 DIGITAL SIGNAL PROCESSING	EE7013 FUNDAMENTALS OF OBJECT ORIENTED PROGRAMMING	EC7301 ELECTRONIC CIRCUITS I	GI7007 GIS BASED DISASTER PREPAREDNESS AND MITIGATION				ME7355 POWER PLANT ENGINEERING				GE7251 ENVIRONMENTAL SCIENCE AND ENGINEERING		ME7355 POWER PLANT ENGINEERING
			CS7301 OBJECT ORIENTED PROGRAMMING		EC7503 TRANSMISSION LINES AND WAVE GUIDES											
				GE7251 ENVIRONMENTAL SCIENCE AND ENGINEERING												

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 COLLEGE OF ENGINEERING-GUINDY CAMPUS****Regulation 2015**

BRANCH -> OPEN DAY DATE	AGRI	CIVIL	CSE	EEE	ECE	GEO	INDUSTRIAL	MANUFACT	MAT SCI ENG	MECHANICAL	MINING	PRINTING	IT	BIO - MED	CIVIL-TAMIL	MECH-TAMIL
15-FEB-19 [FRIDAY]	MA7358 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS	MA7358 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS		MA7358 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS	MA7358 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS							MA7358 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS		MA7358 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS	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.**