

**Campus AC COLLEGE OF TECHNOLOGY-GUINDY CAMPUS****Regulation 2015**

BRANCH -> OPEN DAY DATE	CERAMIC	CHEMICAL	FOOD	IBT	LEATHER	PHARMA	TEXTILE	APPAREL	PETRO ENGG & TECH
11-FEB-19 [MONDAY]	CT7702 STRUCTURAL CERAMIC MATERIALS	CH7751 TRANSPORT PHENOMENA	FT7303 FOOD MICROBIOLOG Y	IB7301 APPLIED THERMODYNAM ICS FOR BIOTECHNOLO GISTS	LT7006 ECO-BENIGN OPTIONS FOR LEATHER PROCESSING	PM7501 MEDICINAL CHEMISTRY	TT7591 BASICS OF TEXTILE TECHNOLOGY	AT7303 TECHNOLOGY OF SPINNING PROCESSES	GE7153 ENGINEERING MECHANICS
	CT7503 GLAZE TECHNOLOGY	CY7351 INSTRUMENTA L METHODS OF ANALYSIS	EE7151 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	IB7304 CELL BIOLOGY	LT7501 TECHNOLOGY OF LIGHT LEATHER MANUFACTURE FROM SKINS	PM7703 TECHNOLOGY OF SEMI SOLID DOSAGE FORMS AND DI	TT7701 STRUCTURAL MECHANICS OF YARNS AND FABRICS		AS7501 HEAT AND MASS TRANSFER FOR PETROCHEMICA
	CT7701 PROCESS ECONOMICS AND INDUSTRIAL MANAGEMENT			IB7501 MOLECULAR BIOLOGY	LT7016 ORGANISATIO N AND MANAGEMENT OF LEATHER MANUFACTURE	PM7704 TECHNOLOGY OF STERILE PRODUCTS			
				MA7301 MATHEMATICS FOR BIOTECHNOLO GISTS	MA7356 PROBABILITY AND RANDOM PROCESSES				
12-FEB-19 [TUESDAY]		CH7502 CHEMICAL REACTION ENGINEERING I	FT7502 FUNDAMENTAL S OF HEAT AND MASS TRANSFER	IB7752 DOWNSTREAM PROCESSING		PM7502 PHARMACOLOG Y AND CHEMOTHERAP Y	TT7502 KNITTING TECHNOLOGY	TT7592 TEXTILE FIBRES	AS7033 PETROLEUM GEOLOGY
		CH7301 PRINCIPLES OF CHEMICAL ENGINEERING		IB7502 PROTEIN STRUCTURE- FUNCTION RELATIONSHI P			AT7651 INDUSTRIAL ENGINEERING IN APPAREL INDUSTRY		
13-FEB-19 [WEDNESDAY]	CT7504 REFRACTORIE S I	CH7351 SOLID MECHANICS FOR TECHNOLOGIS TS	FT7304 FOOD PROCESS CALCULATION S				TT7351 CHARACTERIS TICS OF TEXTILE FIBRES	TT7351 CHARACTERIS TICS OF TEXTILE FIBRES	AS7303 SPECTROSCOP IC TECHNIQUES FOR PETROLEUM EN
		CY7352 PHYSICAL CHEMISTRY							

**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 AC COLLEGE OF TECHNOLOGY-GUINDY CAMPUS**

**Regulation 2015**

BRANCH -> OPEN DAY DATE	CERAMIC	CHEMICAL	FOOD	IBT	LEATHER	PHARMA	TEXTILE	APPAREL	PETRO ENGG & TECH
14-FEB-19  [THURSDAY]		<b>ME7251</b> BASIC MECHANICAL ENIGEERING		<b>IB7551</b> BIOPROCESS ENGINEERING	<b>EE7254</b> PRINCIPLES OF ELECTRICAL AND ELECTRONICS				<b>EE7254</b> PRINCIPLES OF ELECTRICAL AND ELECTRONICS
		<b>CH7008</b> PETROLEUM REFINING AND PETROCHEMIC ALS		<b>IB7008</b> CANCER BIOLOGY	<b>LT7017</b> POLYMER SCIENCE				<b>CH7651</b> PROCESS INSTRUMENTA TION DYNAMICS AND CONTROL
					<b>GE7652</b> TOTAL QUALITY MANAGEMENT				<b>AS7503</b> PETROLEUM REFINING I
15-FEB-19  [FRIDAY]	<b>MA7358</b> TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIA L EQUATIONS		<b>MA7358</b> TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIA L 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.