



P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS																	Semester 1		Regulation 2019	
BRANCH -> EXAM DATE	MCA	MCA (SS)	IT(MM)	CSE OR REMOTE SENSING AND GEO-REG	CSE WITH SPEC. IN B.D.A	SOLAR	APP. ELECTRONICS	CIM	CSE	CONST. ENGG. & MGMT.	CONT & INST. ENGG.	PEM	EMBED. SYS. TECH.	ENERGY ENGG.	ENGG. DESIGN	ENV. ENGG.				
20-APR-21 11AM-12PM [TUESDAY]														EY5151 ENERGY MANAGEMENT AND ENVIRONMENTAL BENEFIT						
20-APR-21 3PM-4PM [TUESDAY]				CP5151 DATA STRUCTURES AND ALGORITHMS		CP5151 DATA STRUCTURES AND ALGORITHMS			CP5151 DATA STRUCTURES AND ALGORITHMS											
21-APR-21 11AM-12PM [WEDNESDAY]	CA5105 PYTHON PROGRAMMING	CA5105 PYTHON PROGRAMMING		MA5153 ADVANCED MATHEMATICS FOR SCIENTIFIC COMPUTING	MA5157 STATISTICAL METHODS FOR ENGINEERS	MA5153 ADVANCED MATHEMATICS FOR SCIENTIFIC COMPUTING	EY5153 INSTRUMENTATION FOR ENERGY SYSTEMS	MA5159 ADVANCED APPLIED MATHEMATICS	MA5157 STATISTICAL METHODS FOR ENGINEERS	MA5153 ADVANCED MATHEMATICS FOR SCIENTIFIC COMPUTING	MA5157 STATISTICAL METHODS FOR ENGINEERS	CO5101 INSTRUMENTATION SYSTEM DESIGN		ET5101 DESIGN OF EMBEDDED SYSTEMS	EY5153 INSTRUMENTATION FOR ENERGY SYSTEMS	ED5152 ADVANCED MECHANISMS IN DESIGN	MA5157 STATISTICAL METHODS FOR ENGINEERS			
21-APR-21 3PM-4PM [WEDNESDAY]										CN5071 ADVANCED CONCRETE TECHNOLOGY										
22-APR-21 11AM-12PM [THURSDAY]	CA5106 CONTENT TECHNOLOGIES	CA5106 CONTENT TECHNOLOGIES	MA5156 PROBABILITY AND STATISTICAL METHODS		RG5101 REMOTE SENSING		EY5154 RENEWABLE ENERGY SYSTEMS	AP5151 ANALOG INTEGRATED CIRCUIT DESIGN	MS5151 MANUFACTURING MANAGEMENT		CN5002 CONSTRUCTION PROJECT MANAGEMENT	CO5152 INTELLIGENT CONTROLLERS	PW5151 CLIMATE CHANGE AND ENVIRONMENT		EY5154 RENEWABLE ENERGY SYSTEMS	ED5151 ADVANCED MECHANICS OF MATERIALS	EN5102 ENVIRONMENTAL MICROBIOLOGY			
22-APR-21 3PM-4PM [THURSDAY]																				
23-APR-21 11AM-12PM [FRIDAY]	MA5104 LINEAR ALGEBRA, PROBABILITY AND STATISTICS	MA5104 LINEAR ALGEBRA, PROBABILITY AND STATISTICS	IF5151 ADVANCED DATA STRUCTURES AND ALGORITHMIC	CP5251 ADVANCED OPERATING SYSTEMS	RG5002 GEODESY	CP5152 MULTI CORE ARCHITECTURES	EY5155 THERMODYNAMIC ANALYSIS OF ENERGY SYSTEMS	AP5152 EMBEDDED SYSTEM DESIGN	CI5001 ELECTRONICS PACKAGING	CP5152 MULTI CORE ARCHITECTURES	CN5103 CONSTRUCTION EQUIPMENT AND MANAGEMENT	CO5151 CONTROL SYSTEM DESIGN	PW5075 GRID INTEGRATION OF RENEWABLE ENERGY SOUR	ET5103 SOFTWARE FOR EMBEDDED SYSTEMS	EY5155 THERMODYNAMIC ANALYSIS OF ENERGY SYSTEMS	ED5154 VIBRATION ANALYSIS AND CONTROL	EN5104 TRANSPORT OF WATER AND WASTEWATER			
23-APR-21 3PM-4PM [FRIDAY]																				



P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS																	Semester	1	Regulation	2019
BRANCH -> EXAM DATE	ENV. MGMT.	HIGH VOLTAGE ENGG	HWRE	IND. ENGG.	ICE	IWM	MEDICAL ELECTRONICS	POWER ELEC. & DRIVES	POWER SYS. ENGG.	QEM	SOFTWARE ENGG.	SOIL MECH. & FOUND. ENGG.	STRUCTURAL ENGG.	VLSI DESIGN	APPLIED CHEMISTRY	E. MEDIA (2 YRS)	MATERIALS SCIENCE			
20-APR-21 11AM-12PM [TUESDAY]	EM5102 ENVIRONMENTAL CHEMISTRY AND MICROBIOLOG																			
20-APR-21 3PM-4PM [TUESDAY]											CP5151 DATA STRUCTURES AND ALGORITHMS									
21-APR-21 11AM-12PM [WEDNESDAY]	MA5157 STATISTICAL METHODS FOR ENGINEERS	HV5071 APPLICATIONS OF HIGH ELECTRIC FIELDS	HW5102 GROUNDWATER HYDROLOGY	MA5157 STATISTICAL METHODS FOR ENGINEERS	IC5152 ADVANCED THERMODYNAMICS	MA5157 STATISTICAL METHODS FOR ENGINEERS	MA5159 ADVANCED APPLIED MATHEMATICS		PS5151 ANALYSIS AND COMPUTATION OF ELECTROMAGN	MA5157 STATISTICAL METHODS FOR ENGINEERS	MA5153 ADVANCED MATHEMATICS FOR SCIENTIFIC COMPUTING	MA5152 ADVANCED MATHEMATICAL METHODS	MA5152 ADVANCED MATHEMATICAL METHODS	MA5159 ADVANCED APPLIED MATHEMATICS	AC5001 INDUSTRIAL CATALYSIS	EA5103 AUDIO PRODUCTION	MC5101 MATHEMATICAL PHYSICS			
21-APR-21 3PM-4PM [WEDNESDAY]																				
22-APR-21 11AM-12PM [THURSDAY]	EM5103 PRINCIPLES OF SUSTAINABLE DEVELOPMENT	HV5102 INSULATION TECHNOLOGY	HW5101 SURFACE WATER HYDROLOGY	IL5151 OPTIMIZATION TECHNIQUES	IC5102 COMBUSTION IN ENGINES	IW5011 IRRIGATION AND DRAINAGE STRUCTURES	MD5101 HUMAN ANATOMY AND PHYSIOLOGY	PE5153 MODELLING AND DESIGN OF SMPS	PS5102 POWER SYSTEM DYNAMICS	IL5151 OPTIMIZATION TECHNIQUES		SF5104 COMPUTATIONAL GEOMECHANICS	ST5102 STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING	AP5151 ANALOG INTEGRATED CIRCUIT DESIGN	AC5101 ANALYTICAL CHEMISTRY	EA5102 JOURNALISM AND NEWS WRITING	MC5104 SOLID STATE PHYSICS			
22-APR-21 3PM-4PM [THURSDAY]			HW5001 ADVANCED FLUID MECHANICS																	
23-APR-21 11AM-12PM [FRIDAY]	EM5104 ENVIRONMENTAL POLICIES AND LEGISLATION	HV5101 HIGH VOLTAGE GENERATION AND MEASUREMENT	MA5154 ADVANCED NUMERICAL METHODS		IC5151 ADVANCED HEAT TRANSFER		MD5103 BIOSIGNAL PROCESSING	PE5151 ANALYSIS OF ELECTRICAL MACHINES	PW5075 GRID INTEGRATION OF RENEWABLE ENERGY SOUR	QE5101 MEASUREMENT SYSTEMS	SE5102 SOFTWARE REQUIREMENTS ENGINEERING	SF5101 PROPERTIES AND BEHAVIOUR OF SOILS	ST5101 THEORY OF ELASTICITY AND PLASTICITY	VL5151 ASIC DESIGN	AC5104 ORGANIC SYNTHESIS AND STEREOCHEMISTRY	EA5105 GRAPHICS AND ANIMATION	MC5105 ELECTROMAGNETIC THEORY AND OPTICS			
23-APR-21 3PM-4PM [FRIDAY]													ST5004 PREFABRICATED STRUCTURES							

**P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020**

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS															Semester 1		Regulation 2019	
BRANCH -> EXAM DATE	MATHEMATIC S	MEDICAL PHYSICS	IT	LASER&ELEC .OPTICAL ENGG	POLYMER SCI. AND ENGG.	MANU. SYS & MGMT.	THERMAL ENGG.	COMM. SYSTEMS	BIO MEDICAL ENGG.	APPLIED GEOLOGY	TRANSPORTA TION	PRINT. & PACK. TECH.	ENGLISH	PHYSICS	MATHS			
20-APR-21 11AM-12PM [TUESDAY]																		
20-APR-21 3PM-4PM [TUESDAY]	MT5105 REAL ANALYSIS		IF5101 ADVANCED NETWORKS											PX5101 RESEARCH METHODOLOG Y				
21-APR-21 11AM-12PM [WEDNESDAY]		MP5101 RADIOLOGIC AL PHYSICS		LO5102 PRINCIPLES OF OPTICS AND LASERS	PL5006 CONDUCTING POLYMERS	CI5251 ADVANCES IN MANUFACTUR ING TECHNOLOGY	IC5152 ADVANCED THERMODYNA MICS	CU5103 ADVANCED WIRELESS COMMUNICAT ION	MA5159 ADVANCED APPLIED MATHEMATIC S	AG5101 GEOMORPHOL OGY	TE5101 TRAFFIC ENGINEERIN G DESIGN AND MANAGEMENT	PG5002 FLEXOGRAPH Y AND GRAVURE PRINTING TECHNOLOGY						
21-APR-21 3PM-4PM [WEDNESDAY]																		
22-APR-21 11AM-12PM [THURSDAY]	MT5103 OBJECT ORIENTED PROGRAMMIN G	MP5102 RADIATION GENERATING EQUIPMENTS IN MEDICINE	MA5156 PROBABILIT Y AND STATISTICAL METHODS	LO5101 APPLIED ELECTROMAG NETICS	PL5101 PHYSICS AND CHEMISTRY OF MACROMOLECU	MS5151 MANUFACTUR ING MANAGEMENT	RA5101 REFRIGERAT ION SYSTEMS	CU5104 ADVANCED RADIATION SYSTEMS	BO5103 MEDICAL IMAGING SYSTEMS	AG5103 STRATIGRAP HY AND PALAEONTOL OGY	MA5156 PROBABILIT Y AND STATISTICAL METHODS	PG5104 PRINTING INKS AND COATINGS	EL5101 ENGLISH LANGUAGE TEACHING	PX5102 ADVANCED MATERIALS SCIENCE				
22-APR-21 3PM-4PM [THURSDAY]																		
23-APR-21 11AM-12PM [FRIDAY]	MT5102 ADVANCED CALCULUS	MP5105 MATHEMATIC AL PHYSICS AND BIO- STATISTICS	IF5151 ADVANCED DATA STRUCTURES AND ALGORITHMIC	LO5103 LASER ENGINEERIN G AND APPLICATIO NS	PL5102 POLYMER REACTION ENGINEERIN G	MS5101 STATISTICAL QUALITY CONTROL FOR MANUFACTURI	IC5151 ADVANCED HEAT TRANSFER	CU5102 DIGITAL MODULATION AND CODING TECHNIQUES	BO5102 DIAGNOSTIC AND THERAPEUTI C EQUIPMENT	AG5002 APPLIED MATHEMATIC S FOR GEOLOGISTS	TE5006 DYNAMIC SIMULATION MODELING FOR SUSTAINABLE	PG5102 PACKAGE PRINTING PROCESSES	EL5002 ICT IN LANGUAGE TEACHING		MX5102 ADVANCED DIFFERENTI AL EQUATIONS			
23-APR-21 3PM-4PM [FRIDAY]																		



P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS																	Semester 1	Regulation 2019
BRANCH -> EXAM DATE	MCA	MCA (SS)	IT(MM)	CSE OR	REMOTE SENSING AND GEO-REG	CSE WITH SPEC. IN B.D.A	SOLAR	APP. ELECTRONICS	CIM	CSE	CONST. ENGG. & MGMT.	CONT & INST. ENGG.	PEM	EMBED. SYS. TECH.	ENERGY ENGG.	ENGG. DESIGN	ENV. ENGG.	
24-APR-21 11AM-12PM [SATURDAY]	CA5104 DATA STRUCTURES AND ALGORITHMS	CA5104 DATA STRUCTURES AND ALGORITHMS	IF5152 WEB TECHNOLOGIES	OR5101 LINEAR PROGRAMMING AND APPLICATIONS	RG5102 GEOGRAPHICAL INFORMATION SYSTEM	BD5151 BIG DATA MINING AND ANALYTICS	EY5152 FLUID MECHANICS AND HEAT TRANSFER	AP5153 STATISTICAL SIGNAL PROCESSING	ED5153 COMPUTER APPLICATIONS IN DESIGN	CP5153 NETWORKING TECHNOLOGIES		PE5071 MICROCONTROLLER BASED SYSTEM DESIGN	PW5152 ENERGY CONSERVATION IN ELECTRICAL SYSTEMS	ET5102 MICROCONTROLLER AND RISC PROCESSOR ARCHITECTURE	EY5152 FLUID MECHANICS AND HEAT TRANSFER	ED5153 COMPUTER APPLICATIONS IN DESIGN		
24-APR-21 3PM-4PM [SATURDAY]																	EN5103 DESIGN OF PHYSICO-CHEMICAL TREATMENT SYSTEMS FOR	
26-APR-21 11AM-12PM [MONDAY]	CA5107 NETWORK PROGRAMMING AND DEVICE MANAGEMENT	CA5107 NETWORK PROGRAMMING AND DEVICE MANAGEMENT	MM5101 PRINCIPLES OF MULTIMEDIA						CI5101 COMPUTER AIDED MANUFACTURING		CN5102 PROJECT FORMULATION AND APPRAISAL	CO5153 MEMS DESIGN: SENSORS AND ACTUATORS	PW5101 ADVANCED POWER CONVERTERS	ET5001 WIRELESS AND MOBILE COMMUNICATION		ED5074 COMPOSITE MATERIALS AND MECHANICS		
26-APR-21 3PM-4PM [MONDAY]											CN5101 MODERN CONSTRUCTION MATERIALS							
27-APR-21 11AM-12PM [TUESDAY]							SY5101 PHYSICS OF SOLAR ENGINEERING		CI5151 SOLID FREEFORM MANUFACTURING				PW5153 MODERN POWER SYSTEM ENGINEERING					
27-APR-21 3PM-4PM [TUESDAY]					RG5103 PROGRAMMING FOR SPATIAL DATA PROCESSING													
28-APR-21 11AM-12PM [WEDNESDAY]																		
28-APR-21 3PM-4PM [WEDNESDAY]																		

**P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020**

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS																	Semester 1	Regulation 2019	
BRANCH -> EXAM DATE	ENV. MGMT.	HIGH VOLTAGE ENGG	HWRE	IND. ENGG.	ICE	IWM	MEDICAL ELECTRONICS	POWER ELEC. & DRIVES	POWER SYS. ENGG.	QEM	SOFTWARE ENGG.	SOIL MECH. & FOUND. ENGG.	STRUCTURAL ENGG.	VLSI DESIGN	APPLIED CHEMISTRY	E. MEDIA(2 YRS)	MATERIALS SCIENCE		
24-APR-21 11AM-12PM [SATURDAY]		HV5103 ELECTRICAL TRANSIENTS IN POWER SYSTEM	HW5010 WATER POWER AND DAM ENGINEERING	IL5101 WORK SYSTEM DESIGN AND ERGONOMICS	IC5001 AUTOMOTIVE TECHNOLOGY		MD5104 MEDICAL EQUIPMENT	PE5071 MICROCONTROLLER BASED SYSTEM DESIGN	PS5101 POWER SYSTEM ANALYSIS	QE5074 SOFTWARE QUALITY ENGINEERING	SE5101 SOFTWARE ARCHITECTURE	SF5102 CONSTITUTIVE BEHAVIOUR OF SOILS	ST5003 WIND AND CYCLONE EFFECT ON STRUCTURES	VL5152 DIGITAL CMOS VLSI DESIGN	AC5103 CONCEPTS IN INORGANIC CHEMISTRY	EA5104 ADVERTISING	MC5103 ELECTRONICS AND INSTRUMENTATION		
24-APR-21 3PM-4PM [SATURDAY]																			
26-APR-21 11AM-12PM [MONDAY]		HV5151 ELECTROMAGNETIC FIELD COMPUTATION AND MODEL	HW5009 WATER SUPPLY AND BURIED PIPELINES		IC5101 ALTERNATE FUELS FOR IC ENGINES		MD5102 BIOMEDICAL INSTRUMENTATION	PE5152 ANALYSIS OF POWER CONVERTERS				SF5103 SUBSURFACE INVESTIGATION AND INSTRUMENTATION							
26-APR-21 3PM-4PM [MONDAY]																			
27-APR-21 11AM-12PM [TUESDAY]																			
27-APR-21 3PM-4PM [TUESDAY]																			
28-APR-21 11AM-12PM [WEDNESDAY]				IL5001 OPERATIONS MANAGEMENT															
28-APR-21 3PM-4PM [WEDNESDAY]																			



P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS

Semester 1

Regulation 2019

BRANCH -> EXAM DATE	MATHEMATIC S	MEDICAL PHYSICS	IT	LASER&ELEC .OPTICAL ENGG	POLYMER SCI. AND ENGG.	MANU. SYS & MGMT.	THERMAL ENGG.	COMM. SYSTEMS	BIO MEDICAL ENGG.	APPLIED GEOLOGY	TRANSPORTA TION	PRINT. & PACK. TECH.	ENGLISH	PHYSICS	MATHS
24-APR-21 11AM-12PM [SATURDAY]	MT5008 DISCRETE MATHEMATIC S	MP5103 ELECTRONIC CIRCUITS AND MICROPROCE SSOR	IF5152 WEB TECHNOLOGI ES	LO5104 MATHEMATIC AL PHYSICS FOR OPTICAL ENGINEERING	PL5103 POLYMER PRODUCT AND MOULD DESIGN	MS5002 MECHATRONI CS IN MANUFACTUR ING	RA5002 BUILDING ARCHITECTU RE AND HVAC SYSTEMS	CU5101 SIGNAL PROCESSING AND BASEBAND TECHNIQUES	BO5101 HUMAN BIOLOGY	AG5104 STRUCTURAL GEOLOGY AND GEOTECTONI CS	TE5103 URBAN AND REGIONAL PLANNING	PG5101 PACKAGE DESIGN AND DEVELOPME NT	EL5102 RESEARCH METHODOLOG Y		
24-APR-21 3PM-4PM [SATURDAY]															
26-APR-21 11AM-12PM [MONDAY]	MT5104 ORDINARY DIFFERENTI AL EQUATIONS				PL5018 SYNTHETIC RESINS	MS5102 EXPERIMENT AL DESIGN AND ANALYSIS	RA5102 DESIGN OF TURBO MACHINES FOR REFRIGERATI		BO5104 SIGNAL AND IMAGE PROCESSING FOR BIOLOGICAL			PG5103 PAPER AND BOARD BASED PACKAGING			MX5006 APPLIED COMBINATOR ICS
26-APR-21 3PM-4PM [MONDAY]															
27-APR-21 11AM-12PM [TUESDAY]											TE5102 PAVEMENT MATERIALS AND CONSTRUCTI ON				
27-APR-21 3PM-4PM [TUESDAY]															
28-APR-21 11AM-12PM [WEDNESDAY]															
28-APR-21 3PM-4PM [WEDNESDAY]															



P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS																	Semester 1	Regulation 2019
BRANCH -> EXAM DATE	MCA	MCA (SS)	IT(MM)	CSE OR	REMOTE SENSING AND GEO-REG	CSE WITH SPEC. IN B.D.A	SOLAR	APP. ELECTRONICS	CIM	CSE	CONST. ENGG. & MGMT.	CONT & INST. ENGG.	PEM	EMBED. SYS. TECH.	ENERGY ENGG.	ENGG. DESIGN	ENV. ENGG.	
29-APR-21 11AM-12PM [THURSDAY]																		
30-APR-21 11AM-12PM [FRIDAY]	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	
30-APR-21 3PM-4PM [FRIDAY]																	EN5101 ENVIRONMEN TAL CHEMISTRY	



P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS																	
Semester 1																	
Regulation 2019																	
BRANCH -> EXAM DATE	ENV. MGMT.	HIGH VOLTAGE ENGG	HWRE	IND. ENGG.	ICE	IWM	MEDICAL ELECTRONICS	POWER ELEC. & DRIVES	POWER SYS. ENGG.	QEM	SOFTWARE ENGG.	SOIL MECH. & FOUND. ENGG.	STRUCTURAL ENGG.	VLSI DESIGN	APPLIED CHEMISTRY	E. MEDIA(2 YRS)	MATERIALS SCIENCE
29-APR-21 11AM-12PM [THURSDAY]	EM5101 DESIGN OF WATER AND WASTEWATER TREATMENT SYSTEMS																
30-APR-21 11AM-12PM [FRIDAY]	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	RM5151 RESEARCH METHODOLOGY AND INTELLECTUAL PROPERTY	AC5102 CHEMICAL THERMODYNAMICS AND ELECTROCHEMISTRY	EA5101 THEORIES OF COMMUNICATION	MC5102 CLASSICAL MECHANICS AND STATISTICAL THERMODYNAMICS
30-APR-21 3PM-4PM [FRIDAY]																	



P.G (Full Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

12-APR-21 02:34 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS

Semester 1

Regulation 2019

BRANCH -> EXAM DATE	MATHEMATICS	MEDICAL PHYSICS	IT	LASER&ELEC .OPTICAL ENGG	POLYMER SCI. AND ENGG.	MANU. SYS & MGMT.	THERMAL ENGG.	COMM. SYSTEMS	BIO MEDICAL ENGG.	APPLIED GEOLOGY	TRANSPORTA TION	PRINT. & PACK. TECH.	ENGLISH	PHYSICS	MATHS
29-APR-21 11AM-12PM [THURSDAY]															
30-APR-21 11AM-12PM [FRIDAY]	MT5101 ABSTRACT ALGEBRA	MP5104 NON- IONIZING RADIATION PHYSICS IN MEDICINE	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	AG5102 MINERALOGY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	EL5008 LITERARY THEORY AND CRITICISM	PX5006 MATERIALS CHARACTERI ZATION	MX5101 ALGEBRA AND ANALYSIS
30-APR-21 3PM-4PM [FRIDAY]															



Campus COLLEGE OF ENGINEERING GUINDY CAMPUS

Semester 3

Regulation 2019

BRANCH -> EXAM DATE	PEM	POWER ELEC. & DRIVES
21-APR-21 11AM-12PM [WEDNESDAY]	PW5074 ENERGY STORAGE TECHNOLOGI ES	PW5074 ENERGY STORAGE TECHNOLOGI ES

**Campus COLLEGE OF ENGINEERING GUINDY CAMPUS****Semester 1****Regulation 2019**

BRANCH -> EXAM DATE	EMBEDDED SYS. TECH.	PDD
21-APR-21 11AM-12PM [WEDNESDAY]	ET5101 DESIGN OF EMBEDDED SYSTEMS	ED5253 INTEGRATED PRODUCT DESIGN AND PROCESS DEVELOPMENT
22-APR-21 11AM-12PM [THURSDAY]		PD5151 CREATIVITY AND INNOVATION
23-APR-21 11AM-12PM [FRIDAY]	ET5103 SOFTWARE FOR EMBEDDED SYSTEMS	
24-APR-21 11AM-12PM [SATURDAY]	ET5102 MICROCONTR OLLER AND RISC PROCESSOR ARCHITECTUR	
26-APR-21 11AM-12PM [MONDAY]		ED5251 DESIGNING WITH ADVANCED MATERIALS
30-APR-21 11AM-12PM [FRIDAY]		RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY



P.G (Part Time) End Semester Examination TIME TABLE -NOV / DEC - 2020

12-APR-21 02:30 PM

Campus COLLEGE OF ENGINEERING GUINDY CAMPUS

Semester 3

Regulation 2019

BRANCH -> EXAM DATE	EMBEDDED SYS. TECH.	POWER SYS. ENGG.	CAD	PDD
21-APR-21 11AM-12PM [WEDNESDAY]		PW5074 ENERGY STORAGE TECHNOLOGI ES	ED5253 INTEGRATED PRODUCT DESIGN AND PROCESS DEVELOPMENT	
22-APR-21 11AM-12PM [THURSDAY]	ET5073 CRYPTOGRAP HY AND NETWORK SECURITY	PS5102 POWER SYSTEM DYNAMICS		
23-APR-21 11AM-12PM [FRIDAY]		PS5075 SMART GRID	ED5154 VIBRATION ANALYSIS AND CONTROL	CI5071 DESIGN FOR MANUFACTUR ING AND ASSEMBLY
26-APR-21 11AM-12PM [MONDAY]	ET5001 WIRELESS AND MOBILE COMMUNICAT ION			
28-APR-21 11AM-12PM [WEDNESDAY]				PD5351 PRODUCT LIFECYCLE MANAGEMENT
29-APR-21 11AM-12PM [THURSDAY]				ED5252 FINITE ELEMENT METHODS IN MECHANICAL DESIGN
30-APR-21 11AM-12PM [FRIDAY]	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY	RM5151 RESEARCH METHODOLOG Y AND INTELLECTU AL PROPERTY		
30-APR-21 3PM-4PM [FRIDAY]			ED5083 TRIBOLOGY IN DESIGN	