

Campus **MADRAS INSTITUTE OF TECHNOLOGY CHROMEPET**Regulation **2012**

Branch--> Exam Date	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T
19-FEB-21 10AM-11AM [FRIDAY]	GE8251 ENGINEERING MECHANICS	GE8251 ENGINEERING MECHANICS	MA8354 PROBABILITY AND QUEUEING THEORY	EC8014 MEASUREMENTS AND INSTRUMENTATION	EI8402 DIGITAL LOGIC THEORY	MA8354 PROBABILITY AND QUEUEING THEORY	PR8601 FEA AND SYSTEM SIMULATION	GE8251 ENGINEERING MECHANICS
19-FEB-21 12PM-1PM [FRIDAY]				EC8076 SOFT COMPUTING AND APPLICATIONS				
19-FEB-21 2PM-3PM [FRIDAY]	AE8702 COMPUTATIONAL FLUID DYNAMICS FOR AERONAUTICAL	AU8301 AUTOMOTIVE PETROL ENGINES	CS8703 SECURITY IN COMPUTING	EE8351 BASICS OF ELECTRICAL ENGINEERING	EI8304 TRANSDUCER ENGINEERING	IT8601 EMBEDDED SYSTEMS		PH8201 MATERIALS SCIENCE FOR TECHNOLOGISTS
19-FEB-21 4PM-5PM [FRIDAY]	PR8602 MANAGEMENT SCIENCE	PR8602 MANAGEMENT SCIENCE	CS8201 DIGITAL PRINCIPLES AND SYSTEM DESIGN	EC8353 SIGNALS AND SYSTEMS	HS8251 TECHNICAL ENGLISH II	IT8502 DISTRIBUTED SYSTEMS		MA8356 PROBABILITY AND STATISTICS
20-FEB-21 8AM-9AM [SATURDAY]	AE8703 FINITE ELEMENT METHOD	AE8451 ENGINEERING FLUID MECHANICS	CS8701 MOBILE AND PERVASIVE COMPUTING	EC8602 COMMUNICATION NETWORKS	EI8009 INSTRUMENTATION IN PETROCHEMICAL INDUSTRIES	IT8702 INFORMATION SECURITY		RP8301 FUNDAMENTALS OF CHEMICAL ENGINEERING OPERATIONS
20-FEB-21 10AM-11AM [SATURDAY]	MA8251 MATHEMATICS II	MA8251 MATHEMATICS II	MA8251 MATHEMATICS II	MA8251 MATHEMATICS II	MA8251 MATHEMATICS II	MA8251 MATHEMATICS II	MA8251 MATHEMATICS II	MA8251 MATHEMATICS II
20-FEB-21 12PM-1PM [SATURDAY]	AE8026 WIND TUNNEL TECHNIQUES	AU8702 VEHICLE DYNAMICS		BM8751 PRINCIPLES OF DIGITAL IMAGE PROCESSING	EI8405 MICROPROCESSOR OR MICROCONTROLLER AND APPLICATIONS	CS8452 SOFTWARE ENGINEERING		RP8003 BIOPOLYMERS AND POLYMERS FROM RENEWABLE RESOURCES
20-FEB-21 2PM-3PM [SATURDAY]	AE8008 AVIONICS SYSTEMS	AU8402 AUTOMOTIVE DIESEL ENGINES		EC8401 COMMUNICATION THEORY	EI8202 ELECTRONIC DEVICES CIRCUITS AND APPLICATION	IT8301 COMPUTER ORGANISATION		RP8602 POLYMER CHARACTERIZATION TECHNIQUES
22-FEB-21 10AM-11AM [MONDAY]	MA8151 MATHEMATICS I	MA8151 MATHEMATICS I	MA8151 MATHEMATICS I	MA8151 MATHEMATICS I	MA8151 MATHEMATICS I	IT8071 DIGITAL IMAGE PROCESSING	MA8151 MATHEMATICS I	MA8151 MATHEMATICS I
22-FEB-21 12PM-1PM [MONDAY]	AE8701 COMPOSITE MATERIALS AND STRUCTURES	AU8071 FINITE ELEMENT TECHNIQUES	MG8653 PRINCIPLES OF MANAGEMENT	MG8653 PRINCIPLES OF MANAGEMENT	EI8602 COMPUTER CONTROL OF PROCESSES	IT8302 DATABASE SYSTEM CONCEPTS		MG8653 PRINCIPLES OF MANAGEMENT
22-FEB-21 2PM-3PM [MONDAY]	AE8303 THERMODYNAMICS AND BASICS OF PROPULSION	AU8503 AUTOMOTIVE TRANSMISSION		EC8702 WIRELESS COMMUNICATION	EI8404 INDUSTRIAL INSTRUMENTATION I			RP8702 TYRE TECHNOLOGY



Campus MADRAS INSTITUTE OF TECHNOLOGY CHROMEPET

Regulation 2012

Branch--> Exam Date	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T
23-FEB-21 8AM-9AM [TUESDAY]	AE8012 ELEMENTS OF HEAT TRANSFER	AU8401 AUTOMOTIVE CHASSIS	EE8407 ELECTRICAL ENGINEERING AND CONTROL SYSTEMS	CS8251 DATA STRUCTURES AND OBJECT ORIENTED PROG	EI8017 UNIT OPERATIONS AND CONTROL			RP8501 ENGINEERING AND HIGH PERFORMANCE PLASTICS
23-FEB-21 10AM-11AM [TUESDAY]	AE8502 AIRCRAFT FLIGHT MECHANICS	PH8151 ENGINEERING PHYSICS	PH8151 ENGINEERING PHYSICS	PH8151 ENGINEERING PHYSICS	PH8151 ENGINEERING PHYSICS	PH8151 ENGINEERING PHYSICS	PH8151 ENGINEERING PHYSICS	PH8151 ENGINEERING PHYSICS
23-FEB-21 12PM-1PM [TUESDAY]	PH8251 MATERIALS SCIENCE	PH8251 MATERIALS SCIENCE	EC8303 ELECTRONIC DEVICES AND CIRCUITS FOR COMPUTER ENGI	EC8251 CIRCUIT THEORY	EI8503 PRINCIPLES OF DIGITAL SIGNAL PROCESSING	IT8602 INFORMATION MANAGEMENT		PR8251 CONVENTIONAL MACHINING PROCESSES
23-FEB-21 2PM-3PM [TUESDAY]	AE8403 LOW SPEED AERODYNAMICS	AU8009 HYBRID AND ELECTRIC VEHICLES		EC8503 MICROPROCESSOR AND MICROCONTROLLERS	EI8005 FIBRE OPTICS AND LASER INSTRUMENTATION			RP8007 MULTIPHASE POLYMER SYSTEMS
24-FEB-21 10AM-11AM [WEDNESDAY]	MA8353 NUMERICAL METHODS	MA8353 NUMERICAL METHODS	CS8451 OPERATING SYSTEMS	EC8017 PARALLEL AND DISTRIBUTED PROCESSING	MA8353 NUMERICAL METHODS	IT8016 SOFT COMPUTING	MA8353 NUMERICAL METHODS	MA8353 NUMERICAL METHODS
24-FEB-21 12PM-1PM [WEDNESDAY]	AE8351 SOLID MECHANICS	AE8351 SOLID MECHANICS	CS8402 JAVA AND INTERNET PROGRAMMING	EC8351 DIGITAL ELECTRONICS AND SYSTEM DESIGN	EI8504 PROCESS CONTROL	MA8451 DISCRETE MATHEMATICS		AE8351 SOLID MECHANICS
24-FEB-21 2PM-3PM [WEDNESDAY]	AE8505 THEORY OF VIBRATIONS	AU8013 PRINCIPLES OF CONTROL SYSTEMS		EC8601 ANTENNAS AND WAVE PROPAGATION	EI8008 FUNDAMENTALS OF NANO SCIENCE AND MEMS			RP8401 PHYSICAL PROPERTIES OF POLYMERS
25-FEB-21 8AM-9AM [THURSDAY]	AE8071 EXPERIMENTAL STRESS ANALYSIS	AU8504 TWO AND THREE WHEELER TECHNOLOGY	MA8351 ALGEBRA AND NUMBER THEORY	EC8301 ELECTRONIC CIRCUITS I	EI8601 ANALYTICAL INSTRUMENTS	IT8015 SOCIAL NETWORK ANALYSIS		RP8303 THERMODYNAMICS AND FLUID MECHANICS
25-FEB-21 10AM-11AM [THURSDAY]						IT8004 C# AND .NET PROGRAMMING		
25-FEB-21 12PM-1PM [THURSDAY]	AE8503 AIRCRAFT STRUCTURES II	AU8502 AUTOMOTIVE ELECTRICAL AND ELECTRONICS	CS8501 DATA COMMUNICATION AND COMPUTER NETW	EC8551 DISCRETE TIME SIGNAL PROCESSING	EI8603 MICRO CONTROLLER BASED SYSTEM DESIGN	CS8071 CYBER FORENSICS	PR8452 MACHINE COMPONENTS DESIGN	PR8452 MACHINE COMPONENTS DESIGN
25-FEB-21 2PM-3PM [THURSDAY]		AU8602 VEHICLE BODY ENGINEERING		EC8651 DIGITAL VLSI	MG8651 ENGINEERING MANAGEMENT			RP8402 PLASTICS MATERIALS AND PROPERTIES



Campus MADRAS INSTITUTE OF TECHNOLOGY CHROMEPET

Regulation 2012

Branch--> Exam Date	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T
26-FEB-21 10AM-11AM [FRIDAY]	PR8451 KINEMATICS AND DYNAMICS OF MACHINES	PR8451 KINEMATICS AND DYNAMICS OF MACHINES	PH8253 PHYSICS FOR INFORMATION SCIENCE	PH8252 PHYSICS FOR ELECTRONICS ENGINEERING	PH8252 PHYSICS FOR ELECTRONICS ENGINEERING	PH8253 PHYSICS FOR INFORMATION SCIENCE	PR8451 KINEMATICS AND DYNAMICS OF MACHINES	EE8252 PRINCIPLES OF ELECTRICAL AND ELECTRONICS
26-FEB-21 12PM-1PM [FRIDAY]	AE8019 ROCKETS AND MISSILES	AU8701 SIMULATION OF IC ENGINES	CS8503 SYSTEM SOFTWARE INTERNALS	EC8015 MEDICAL ELECTRONICS	EI8301 ELECTRICAL AND ELECTRONIC MEASUREMENTS	IT8401 ALGORITHMICS		RP8603 RUBBER COMPOUND AND PRODUCT DESIGN
26-FEB-21 2PM-3PM [FRIDAY]		PR8252 MANUFACTURING PROCESSES		MA8401 LINEAR ALGEBRA AND NUMERICAL METHODS	EI8502 PRINCIPLES OF COMMUNICATION ENGINEERING			RP8403 RUBBER MATERIALS AND COMPOUNDING
27-FEB-21 8AM-9AM [SATURDAY]	AE8501 AIR BREATHING PROPULSION	AU8703 VEHICLE MAINTENANCE	CS8601 ARTIFICIAL INTELLIGENCE	EC8701 OPTICAL COMMUNICATION	EI8501 INDUSTRIAL INSTRUMENTATION II	IT8402 FORMAL LANGUAGES AND AUTOMATA		RP8601 MOULD ENGINEERING AND MANUFACTURE
27-FEB-21 10AM-11AM [SATURDAY]	GE8151 COMPUTING TECHNIQUES	GE8151 COMPUTING TECHNIQUES	GE8151 COMPUTING TECHNIQUES	GE8151 COMPUTING TECHNIQUES	GE8151 COMPUTING TECHNIQUES	GE8151 COMPUTING TECHNIQUES	PR8652 PRODUCTION OF AUTOMOTIVE COMPONENTS	GE8151 COMPUTING TECHNIQUES
27-FEB-21 12PM-1PM [SATURDAY]	EI8305 ELECTRICAL AND ELECTRONICS ENGG	EI8305 ELECTRICAL AND ELECTRONICS ENGG	CS8604 PROGRAMMING PARADIGMS	EC8452 OPERATIONAL AMPLIFIERS AND ANALOG INTEGRATED CIRCUITS	EI8303 OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS	IT8451 WEB TECHNOLOGY		RP8012 PRODUCT DESIGN AND COST ESTIMATION
27-FEB-21 2PM-3PM [SATURDAY]				EC8402 ELECTROMAGNETIC FIELDS AND WAVES				RP8503 RUBBER AND PLASTICS TESTING
01-MAR-21 10AM-11AM [MONDAY]	MA8357 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL	AU8201 THEORY OF FUELS AND LUBRICANTS	CS8551 OBJECT ORIENTED ANALYSIS AND DESIGN	MA8357 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL	MA8357 TRANSFORM TECHNIQUES AND PARTIAL DIFFERENTIAL	CS8551 OBJECT ORIENTED ANALYSIS AND DESIGN	PR8501 ENGINEERING METROLOGY	RP8009 POLYMER RECYCLING
01-MAR-21 12PM-1PM [MONDAY]	AE8402 AIRCRAFT SYSTEMS AND INSTRUMENTS	AU8603 VEHICLE CONTROL SYSTEM	CS8651 DIGITAL SIGNAL PROCESSING-ALGORITHMS AND	EC8016 MICROWAVE ENGINEERING	EI8702 VLSI DESIGN	IT8501 COMPUTER NETWORKS		MG8654 TOTAL QUALITY MANAGEMENT
01-MAR-21 2PM-3PM [MONDAY]				EC8006 CMOS ANALOG IC DESIGN I				RP8701 POLYMER COMPOSITES
02-MAR-21 8AM-9AM [TUESDAY]	AE8301 FLUID MECHANICS AND BASICS OF AERODYNAMICS	AU8002 ADVANCE VEHICLE TECHNOLOGY	CS8602 COMPILER DESIGN	EC8451 COMPUTER ARCHITECTURE AND ORGANIZATION	EI8703 BIOMEDICAL INSTRUMENTATION	IT8504 INTEGRATED PROGRAMMING		RP8006 LATEX SCIENCE AND TECHNOLOGY



Campus MADRAS INSTITUTE OF TECHNOLOGY CHROMEPET

Regulation 2012

Branch--> Exam Date	AERO ENGG.	AUTOMOBILE ENGG.	CSE	ECE	E & I	IT	PROD. ENGG.	R.P.T
02-MAR-21 10AM-11AM [TUESDAY]	AE8015 FUNDAMENTALS OF CONTROL ENGINEERING	CY8151 ENGINEERING CHEMISTRY	CS8202 PRINCIPLES OF COMPUTER ENGINEERING	CY8151 ENGINEERING CHEMISTRY	EI8003 APPLIED SOFT COMPUTING	IT8003 AGENT BASED INTELLIGENT SYSTEM	PR8651 QUALITY CONTROL AND RELIABILITY	CY8151 ENGINEERING CHEMISTRY
02-MAR-21 12PM-1PM [TUESDAY]	AE8401 AIRCRAFT STRUCTURES I	AU8351 THERMODYNAMICS AND THERMAL ENGINEERING	CS8301 COMPUTER ARCHITECTURE	EC8071 CRYPTOGRAPHY AND NETWORK SECURITY	CY8252 CHEMISTRY FOR ELECTRICAL AND ELECTRONICS			CY8254 PHYSICAL AND ORGANIC CHEMISTRY
02-MAR-21 2PM-3PM [TUESDAY]				EC8201 ELECTRONIC DEVICES				RP8504 RUBBER PROCESSING AND MACHINERY
03-MAR-21 8AM-9AM [WEDNESDAY]	AE8504 HIGH SPEED AERODYNAMICS	AU8003 ALTERNATIVE FUELS AND ENERGY SYSTEM	CS8203 PROGRAMMING USING C++	EC8501 CONTROL SYSTEM ENGINEERING	ME8403 FUNDAMENTALS OF THERMODYNAMICS AND FLUID	IT8603 MOBILE COMPUTING		RP8001 ADHESIVES AND SURFACE COATINGS
03-MAR-21 10AM-11AM [WEDNESDAY]	GE8351 ENVIRONMENTAL SCIENCE AND ENGINEERING	AU8302 MEASUREMENT SYSTEM FOR AUTOMOBILES	CS8074 UNIX INTERNALS	EC8012 INFORMATION THEORY	GE8351 ENVIRONMENTAL SCIENCE AND ENGINEERING	IT8007 GRAPH THEORY	PR8502 FLUID POWER DRIVES AND CONTROLS	GE8351 ENVIRONMENTAL SCIENCE AND ENGINEERING
03-MAR-21 12PM-1PM [WEDNESDAY]	AE8601 AIRCRAFT STABILITY AND CONTROL	AU8601 AUTOMOTIVE POLLUTION AND CONTROL	CS8603 COMPUTER GRAPHICS AND MULTIMEDIA	EC8403 ELECTRONIC CIRCUITS II	EI8006 FUNDAMENTALS OF DATA STRUCTURES AND ALGORITHM	IT8303 PROGRAMMING AND DATA STRUCTURES II		RP8502 PLASTICS PROCESSING AND MACHINERY
03-MAR-21 2PM-3PM [WEDNESDAY]				EC8001 ADVANCED DIGITAL SIGNAL PROCESSING				
04-MAR-21 10AM-11AM [THURSDAY]	AE8602 HYPERSONIC AND ROCKET PROPULSION	AU8015 SPECIAL TYPES OF VEHICLES	CS8504 THEORY OF COMPUTATION	EC8502 DIGITAL COMMUNICATION TECHNIQUES	EI8012 REAL TIME EMBEDDED SYSTEMS	IT8201 INFORMATION TECHNOLOGY ESSENTIALS		RP8302 POLYMER CHEMISTRY
04-MAR-21 2PM-3PM [THURSDAY]	AE8603 THEORY OF ELASTICITY	AU8004 AUTOMOTIVE AERODYNAMICS	CS8401 DESIGN AND ANALYSIS OF ALGORITHMS	EC8504 TRANSMISSION LINES AND WAVE GUIDES	EI8302 ELECTRICAL MACHINES	IT8503 GRAPHICS AND MULTIMEDIA		RP8404 THEORY OF MACHINES AND MECHANISMS