

CIAT - II - TIMETABLE FOR UG PROGRAMME (ACADEMIC YEAR 2020 - 2021 - ODD SEMESTER)

DATE & SESSION		YEAR	BME	CIVIL ENGINEERING	CSE	EEE
21.10.2020	AN	II Year	U19MA301 - Transforms and its Applications	U19CE304 - Engineering Survey	U19CS301 - Ethics and Holistic Life	U19EE305 - Data Structures in C
22.10.2020	AN		U19BM301 - Biomedical Sensors and Measurements	U19MA303 - Fourier Analysis and Partial Differential Equations	U19MA304 - Discrete Mathematics	U19MA303 - Fourier Analysis and Partial Differential Equations
23.10.2020	AN		U19BM302 - Human Anatomy and Physiology	U19CE301 - Concrete Technology	U19CS302 - Computer Architecture and Microprocessors	U19EE303 - Electronic Devices and Circuits
24.10.2020	AN		U19BM303 - Signals and Systems	U19CE302 - Strength of Materials I	U19CS303 - Data Structures	U19EE302 - Electrical Machines - I
27.10.2020	AN		U19EC305 - Data Structures	U19CE303 - Fluid Mechanics	U19CS304 - Software Engineering	U19EE301 - Electromagnetic Theory
28.10.2020	AN		U19BM304 - Linear Integrated Circuits	-NA-	U19CS305 - Application Development Practices	U19EE304 - Digital Logic Circuits
21.10.2020	AN	III Year	OIT552 - Cloud Computing OIT551 - Database Management system	GI8013 - Advanced Surveying GI8014 - Geographic Information Systems GE8071 - Disaster Management	MA8551 - Algebra and Number Theory	OIT551 - Database Management Systems OIT552 - Cloud Computing OAN551 - Sensors and Transducers
22.10.2020	AN		BM8501 - Biocontrol Systems	CE8501 - Design of Reinforced Concrete Elements	CS8591 - Computer Networks	EE8501 - Power System Analysis
23.10.2020	AN		EC8394 - Analog and Digital Communication	CE8502 - Structural Analysis I	EC8691 - Microprocessors and Microcontrollers	CS8392 - Object Oriented Programming
24.10.2020	AN		BM8502 - Biomedical Instrumentation	EN8491 - Water Supply Engineering	CS8501 - Theory of Computation	EE8591 - Digital Signal Processing
27.10.2020	AN		EC8553 - Discrete-Time Signal Processing	CE8591 - Foundation Engineering	CS8592 - Object Oriented Analysis and Design	EE8551 - Microprocessor and Microcontrollers
28.10.2020	AN		BM8001 - Medical Optics BM8071 - Bio MEMS	OCS551 - Software Engineering	OBT552 - Basics of Bioinformatics OBT553 - Fundamentals of Nutrition OCE552 - Geographic Information System	EE8552 - Power Electronics
21.10.2020	AN	IV Year	BM8004 - Robotics in Medicine GE8071 - Disaster Management	CE8007 - Traffic Engineering and Management CE8012 - Construction Planning and Scheduling EN8591 - Municipal Solid Waste Management	MG8591 - Principles of Management	GE8071 - Disaster Management
22.10.2020	AN		EC8093 - Digital Image Processing	CE8701 - Estimation, Costing and Valuation Engineering	CS8792 - Cryptography and Network Security	EE8703 - Renewable Energy Systems
23.10.2020	AN		BM8703 - Rehabilitation Engineering	CE8702 - Railways, Airports, Docks and Harbor Engineering	CS8791 - Cloud Computing	OEC753 - Signals and Systems
24.10.2020	AN		BM8702 - Radiological Equipment	CE8703 - Structural Design and Drawing	CS8073 - C# and .Net Programming CS8088 - Wireless Adhoc and Sensor Networks CS8079 - Human Computer Interaction	EE8701 - High Voltage Engineering
27.10.2020	AN		BM8701 - Diagnostic and Therapeutic Equipment II	OCS752 - Introduction to C Programming OME754 - Industrial Safety	OEN751 - Green Building Design OIE751 - Robotics	EE8010 - Power System Transients EC8095 - VLSI Design
28.10.2020	AN		OPY751 - Clinical Trials OBT753 - Introduction to Cell Biology	-NA-	CS8082 - Machine Learning Techniques CS8081 - Internet of Things CS8091 - Big Data Analytics	EE8702 - Power System Operation and Control

Question Paper Pattern :

Section A - 5*02=10 Marks

Section B - 1*08=08 Marks (Compulsory Question - It may be Case Study / Analytical / Application oriented type)

Section C - 2*16=32 Marks (Either or Choice)

Max. Marks & Portions : 50 Marks & 1.5 units

Time : AN - 03:00 pm to 04:30 pm

Platform : Google classroom

A. S. 21/10/2020

Handwritten signature



KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE (Autonomous)

CIAT - II - TIMETABLE FOR UG PROGRAMME (ACADEMIC YEAR 2020 - 2021 - ODD SEMESTER)

DATE & SESSION		YEAR	ECE	MECHANICAL ENGINEERING	CHEMICAL ENGINEERING
21.10.2020	AN	II Year	U19MA305 - Linear Algebra and Complex Variables	U19ME305 - Machine Drawing	U19MA302 - Probability and Statistics
22.10.2020	AN		U19EC301 - Signals and Systems	U19MA303 - Fourier Series and Partial Differential Equations	U19CSG02 - Computational Thinking
23.10.2020	AN		U19EC303 - Electronics Circuits	U19ME301 - Engineering Thermodynamics	U19CH303 - Environmental Science and Engineering
24.10.2020	AN		U19EC302 - Digital Electronics and VHDL	U19ME302 - Fluid Mechanics and Applications	U19CH304 - Industrial Organic Chemistry
27.10.2020	AN		U19EC305 - Data Structures	U19ME303 - Manufacturing Technology - I	U19CH302 - Fluid Mechanics for Chemical Engineers
28.10.2020	AN		U19EC304 - Electromagnetic Fields and Waveguides	U19ME304 - Material Science and Engineering	U19CH301 - Process Calculations
21.10.2020	AN	III Year	OIT552 - Cloud Computing ORO551 - Renewable Energy Sources OEI552 - SCADA System and Applications Management	OPT551 - Fiber Reinforced Plastics OIM552 - Lean Manufacturing OMF551 - Product Design and Development OAN551 - Sensors and Transducers	OIT552 - Cloud Computing
22.10.2020	AN		EC8074 - Robotics and Automation EC8075 - Nano Technology and Applications	ME8501 - Metrology and Measurements	CH8501 - Chemical Process Industries
23.10.2020	AN		EC8552 - Computer Architecture and Organization	ME8593 - Design of Machine Elements	CH8502 - Chemical Reaction Engineering I
24.10.2020	AN		EC8551 - Communication Networks	ME8594 - Dynamics of Machines	CH8075 - Petroleum Refining and Petrochemicals
27.10.2020	AN		EC8553 - Discrete-Time Signal Processing	ME8595 - Thermal Engineering- II	CH8591 - Heat Transfer
28.10.2020	AN		EC8501 - Digital Communication	-NA-	CH8551 - Mass Transfer I
21.10.2020	AN	IV Year	EC8751 - Optical Communication	ME8099 - Robotics ME8097 - Non Destructive Testing and Evaluation GE8074 - Human Rights GE8071 - Disaster Management	-NA-
22.10.2020	AN		EC8702 - Ad hoc and Wireless Sensor Networks	ME8791 - Mechatronics	-NA-
23.10.2020	AN		EC8791 - Embedded and Real Time Systems	ME8792 - Power Plant Engineering	-NA-
24.10.2020	AN		EC8701 - Antennas and Microwave Engineering	ME8793 - Process Planning and Cost Estimation	-NA-
27.10.2020	AN		OIC751 - Transducer Engineering OIE751 - Robotics	OIE751 - Introduction to Embedded Systems OMF751 - Lean Six Sigma OAM751 - Low Cost Automation OIE751 - Robotics	-NA-
28.10.2020	AN		GE8072 - Foundation Skills in Integrated Product Development CS8082 - Machine Learning Techniques	ME8071 - Refrigeration and Air Conditioning ME8072 - Renewable Sources of Energy MF8071 - Additive Manufacturing GE8077 - Total Quality Management	-NA-

Question Paper Pattern :

Section A - 5*02=10 Marks

Section B - 1*08=08 Marks (Compulsory Question - It may be Case Study / Analytical / Application oriented type)

Section C - 2*16=32 Marks (Either or Choice)

Max. Marks & Portions : 50 Marks & 1.5 units

Time : AN - 03:00 pm to 04:30 pm

Platform : Google classroom

Handwritten signature and date: 21/10/2020

Handwritten signature