



KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE (Autonomous Institution)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

CIAT - I - TIMETABLE FOR UG PROGRAMME - SEMESTER : 02 - ACADEMIC YEAR 2019 - 2020

DATE & SESSION		CIVIL ENGINEERING	CSE	EEE	ECE
17.02.2020	FN	-NA-	-NA-	U19CY204 - Chemistry for Electrical Engineers	U19EC201- Semiconductor Physics and Devices
17.02.2020	AN	U19MA201 - Complex Variables and Laplace Transforms	U19MA203 - Fourier Series and Partial Differentiation	U19MA201 - Complex Variables and Laplace Transforms	U19MA204 - Transforms and Fourier Series
18.02.2020	FN	U19PH203 - Physics for Civil Engineers	U19EEG02 - Basics of Electrical Engineering	U19PH204- Material science for Electrical Engineers	U19CY203 - Chemistry for Electronics Engineers
18.02.2020	AN	U19CSG01 - Problem solving using Python Programming	U19MEG01 - Engineering Graphics	U19CSG01 - Problem solving using Python Programming	U19MEG01 - Engineering Graphics
19.02.2020	FN	U19CE202 - Engineering Mechanics	U19CS201- Digital Logic and Design	U19EE201- Basics of Electrical Circuits	U19EC202- Circuit Analysis
19.02.2020	AN	U19CE201 - Building Materials	U19CSG02 - Computational Thinking	U19CSG02 - Computational Thinking	U19CSG02 - Computational Thinking
20.02.2021	FN	U19LE201 - Communicative English	U19LE201 - Communicative English	U19LE201 - Communicative English	U19LE201 - Communicative English
DATE & SESSION		MECH ENGINEERING	BME	CHEMICAL ENGINEERING	Maximum Marks : 50 Marks Test Portions : 1.5 Units CIAT Time : FN - 09:30 am to 11:00 am AN - 03:15 pm to 04:45 pm
17.02.2020	FN	U19CY205 - Chemistry for Mechanical Engineers	U19BM202 - Circuit theory	U19CY202 - Engineering Chemistry - II	
17.02.2020	AN	U19MA201 - Complex Variables and Laplace Transforms	U19MA202 - Complex Variables and Partial differential Equation	U19MA201 - Complex Variables and Laplace Transforms	
18.02.2020	FN	U19PH205 - Physics for Mechanical Engineers	U19PH201 - Medical physics	U19PH201 - Physics for Chemical Engineers	
18.02.2020	AN	U19CSG01 - Problem solving using Python Programming	U19BM201 - Electron devices and Circuits	U19CSG03 - Programing in C	
19.02.2020	FN	U19CE202 - Engineering Mechanics	U19CY201- Fundamentals of Biochemistry	U19ECG01- Basics of Electronics Engineering	
19.02.2020	AN	U19ECG03- Basics of Electronics Engineering	U19CSG02 - Computational Thinking	U19EEC01 - Basics of Electrical engineering	
20.02.2021	FN	U19LE201 - Communicative English	U19LE201 - Communicative English	U19LE201 - Communicative English	

Question Paper Pattern for all subjects :

Part A - 05*02=10 Marks

Part B - 01*08=08 Marks (Compulsory Question - It may be Case Study / Analytical / Application oriented type)

Part C - 02*16=32 Marks (Either or Choice)

Controller of Examinations

KPR Institute of Engineering and Technology



PRINCIPAL

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY