



राष्ट्रीय प्रौद्योगिकी संस्थान पुदुचेरी  
**NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY**  
 (An Institute of national importance under MHRD, Govt. of India)  
**KARAIKAL - 609 609**

**TIME TABLE (B.Tech., M.Tech.) – SEMESTER EXAMINATIONS (ODD SEMESTER 2018-19)**

Date	Time	Subject code and Title	
19.11.2018	09.30 am – 12.30 pm	CS301	Systems Programming
		EC301	Statistical Theory of Communication
		EE301	Power System Analysis
		ME301	Engineering Measurements
		HM101	Functional English (Group A)
		HM101	Functional English (Group B)
	01.30 pm – 4.30 pm	MA203	Discrete Mathematics (CSE)
		CS601	Mathematical Foundation for Computer Science
		MA205	Transformation Techniques (ECE)
		EC601	Digital Communication Techniques
		MA207	Transforms and Probability Theory (EEE)
		MA601	Advanced Mathematics (EEE)
		MA209	Special Functions and Probability Theory (MECH.)
		MA201	Numerical Techniques (CIVIL)
20.11.2018	09.30 am – 12.30 pm	CS303	Operating Systems
		EC303	Digital Signal Processor and Applications
		EE303	Control Systems
		ME305	Thermal Engineering-I
		MA101	Differential Calculus and Algebra (Group A)
		MA101	Differential Calculus and Algebra (Group B)
	01.30 pm – 4.30 pm	CS201	Data Structures
		CS603	Advanced Data Structures and Algorithms
		EC201	Signals and Systems
		EC603	Communication Networks and Protocols
		EE209	Digital Logic Circuits
		EE603	Power Devices and Converters
		ME201	Engineering Thermodynamics
		CE201	Mechanics of Solids

Date	Time	Subject code and Title	
22.11.2018	09.30 am – 12.30 pm	CS305	Microprocessors & Microcontrollers
		EC305	Communication Theory
		EE305	Linear Integrated Circuits
		ME307	Automobile Engineering
		CE101	Engineering Mechanics (Group A)
		EE101	Basics of Electrical and Electronics Engineering (Group B)
	01.30 pm – 4.30 pm	CS203	Computer Organization and Architecture
		CS605	Advanced Concepts in Operating Systems
		EC203	Network Theory
		EC605	Adaptive Signal Processing
		EE203	Electromagnetic Theory
		EE605	Modern Control Systems
		ME203	Engineering Metallurgy
	CE203	Mechanics of Fluids	
26.11.2018	09.30 am – 12.30 pm	CS307	Software Engineering
		EC307	Antennas and Propagation
		EE307	Signals and Systems
		ME309	Mechanics of Machines - II
		PH101	Engineering Physics (Group B)
		CH101	Chemistry (Group A)
	01.30 pm – 4.30 pm	CS205	Object Oriented Programming
		CS607	Advanced Network Principles and Protocols
		EC205	Engineering Electromagnetics
		EC653	Information Theory and Coding
		EE205	Electrical Machines I
		EE607	Digital Controllers for Power Processing
		ME205	Production Technology
		CE205	Surveying
27.11.2018	09.30 am – 12.30 pm	CS309	Graph Theory
		EC309	Analog Integrated Circuits
		EE309	Analog Electronic circuits
		ME311	Analysis and Design of Machine Components
		ME101	Basic Mechanical and Civil Engineering (Group A)
		CE102	Basic Energy, Environment, and Agricultural Engineering (Group B)
	01.30 pm – 4.30 pm	CS207	Digital Computer Fundamentals
		CS651	Cloud Computing

Date	Time	Subject code and Title	
27.11.2018	01.30 pm – 4.30 pm	EC207	Semiconductor Physics and Devices
		EC673	Antenna Theory and Design
		EE201	Circuit Theory
		EE651	Intelligent Techniques and Applications
		ME207	Strength of Materials
		CE207	Geotechnical Engineering
28.11.2018	09.30 am – 12.30 pm	CS311	Advanced Computer Architecture
		EC311	Advanced Microprocessors
		EE311	Microprocessor and Microcontroller
		ME313	Production Drawing and Cost Estimation
	01.30 pm – 4.30 pm	CS209	Data Communication and Networks
		CS661	Internet of Things
		EC209	Digital Circuits and Systems
		EC657	Satellite Communication and RADAR principles
		EE207	Signals and Systems
		EE653	Distributed Generation and Micro-Grids
ME209	Machine Drawing and Cost Estimation		
CE209	Building Planning and Drawing		
29.11.2018	09.30 am – 12.30 pm	ME303	Mechatronics

**DATE: 09/11/2018**

**Associate Dean (Academic)**

- Copy To:**
1. Director - for kind information please
  2. Registrar/Office - for communication to all concerned
  3. HoD's- (Through E-mail)
  4. Web Team - to upload in our institute website - (Through E-mail)
  5. Notice Board