



राष्ट्रीय प्रौद्योगिकी संस्थान पुदुचेरी  
**NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY**  
 (An Institute of National Importance under MHRD, Govt. of India)  
**KARAIKAL - 609609**

**TIME TABLE (Only for B.Tech. II and III Year) – SEMESTER EXAMINATIONS (ODD SEMESTER 2019-20)**

S. No	Date	Time	Subject code and Title	Redo Roll No	
1	13.11.2019	09.30 am – 12.30 pm	CS301	Database Management System	-
			EE301	Power System Analysis	-
			ME301	Engineering Measurements	-
			EC301	Communication Theory	-
			CE301	Analysis of Indeterminate Structures	-
2	13.11.2019	1.30 am – 4.30 pm	MA203	Discrete Mathematics	-
			MA207	Transforms and Probability Theory	-
			MA209	Special Functions and Probability Theory	-
			MA205	Transformation Techniques	-
			MA201	Numerical Techniques	-
3	14.11.2019	09.30 am – 12.30 pm	CS303	Operating Systems	-
			EE303	Measurement and Instrumentation	-
			ME303	Computer Aided Design and Drafting	-
			EC303	Analog Integrated Circuits	-
			CE303	Basic Design of Concrete Structures	-
			ME309*	Mechanics of Machines - II	ME15B1021
4	14.11.2019	1.30 am – 4.30 pm	CS201	Data Structures	CS17B1046, CS17B1063
			EE201	Circuit Theory	-
			ME201	Engineering Thermodynamics	-
			EC201	Signals and Systems	EC17B1007, EC17B1059
			CE201	Mechanics of Solids	-
5	15.11.2019	09.30 am – 12.30 pm	CS305	Web Technology	-
			EE501	Electrical Machine Design	-
			ME305	Dynamics of Machines	-
			EC501	Statistical Theory Of Communication	-
			CE305	Basic Design of Steel Structures	-
			ME313*	Production Drawing and Cost Estimation	ME15B1021
6	15.11.2019	1.30 am – 4.30 pm	CS203	Computer Organization and Architecture	-
			EE203	Electromagnetic Theory	-
			ME203	Engineering Metallurgy	-
			EC203	Network Theory	EC17B1007, EC17B1023, EC17B1059
			CE203	Mechanics of Fluids	

7	16.11.2019 (Saturday)	09.30 am – 12.30 pm	CS507	Artificial Intelligence	-
			CS304*	Web Technology	CS16B1005
			EE503	Power Plant Engineering	-
			ME307	Analysis and Design of Machine Components	-
			EC507	Information Theory and Coding	-
			CE307	Transportation Engineering	-
8	16.11.2019 (Saturday)	1.30 am – 4.30 pm	CS205	Object Oriented Programming	CS17B1064
			EE205	Electrical Machines I	-
			ME205	Production Technology	ME17B1004
			EC205	Engineering Electromagnetics	-
			CE205	Surveying	-
9	18.11.2019	09.30 am – 12.30 pm	CS509	Computer Graphics and Vision	-
			ME509	Mechatronics	-
			EC509	Advanced Microcontrollers	-
			CE309	Water Supply Engineering	-
10	18.11.2019	1.30 am – 4.30 pm	CS207	Digital Computer Fundamentals	CS17B1071
			EE207	Signals and Systems	-
			ME207	Strength of Materials	-
			ME203*	Strength of Materials	ME15B1021
			EC207	Semiconductor Physics and Devices	EC17B1007, EC17B1012, EC17B1023, EC17B1032, EC17B1059, EC17B1062
			CE207	Geotechnical Engineering	-
			ME231*	Applied Thermodynamics	EE16B1008
11	19.11.2019	09.30 am – 12.30 pm	EC1010	Introduction to Robotics (CSE, EEE)	-
			CE1002	Global Warming and Climate Change (CSE)	-
			EE1006	Applied Electrical and Electronics Engineering (ME)	-
			CS1007	Web of Things (ECE, EEE)	-
			CE311	Water Resources Engineering	-
12	19.11.2019	1.30 am – 4.30 pm	CS209	Data Communication & Networks	-
			EE209	Digital Logic Circuits	EE17B1026
			ME209	Machine Drawing and Cost Estimation	-
			EC209	Digital Circuits and Systems	EC17B1023

\* - courses offered only for redo students

\* - circular will be displayed on notice board regarding the prevention if any for regular students

**Sd-**

**Associate Dean (Academic)**

**DATE: 08/11/2019**

**Copy To:** 1. Director - for kind information please

2. Registrar/Office - for communication to all concerned

3. HoD's– Through E-mail 4. Notice Boards 5. Web Team - to upload in our institute website - (Through E-mail)