



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

TIME TABLE (Ph.D.) – SEMESTER EXAMINATIONS (ODD SEMESTER 2019-20)

Date	Time	Code	Subject Name	Cr	Roll No
06.11.2019	01.30 pm – 04.30 pm	EC665	Passive MIC	3	EC18D1005
07.11.2019	01.30 pm – 04.30 pm	EE660	Electromagnetic Metamaterials	3	EC18D1005
08.11.2019	01.30 pm – 04.30 pm	CS809	Artificial Intelligence Search methods for problem solving	3	EE18D2002, CS19D2001
09.11.2019	09.30 am – 12.30 pm	CS808	Social media Analytics	3	CS18D1006
		EC810	Design of cognitive radio	3	EC18D1006
		EE809	Big Data Applications in Power Systems	3	EE18D2002, CS19D2001
10.11.2019	09.30 am – 12.30 pm	MA860	Stochastic processes	3	EE18D2002, CS19D2001
11.11.2019	09.30 am – 12.30 pm	CS651	Cloud Computing	3	CS18D1006
13.11.2019	09.30 am – 12.30 pm	RM801	Research Methodology	4	CS19D1001, CS19D1002, EC19D1001, EC19D1002, EE19D1001, EE19D1002, EE19D1003, EE19D1004, ME19D1002, ME19D1003, CE19D1001, CE19D2001, EN19D2001, EN19D2002, CH19D1001, CH19D1002, MA19D2001
15.11.2019	09.30 am – 12.30 pm	MA801	Advanced Mathematics	3	EC19D1001, EC19D1002, ME19D1001, ME19D1002, CE19D1001, CE19D2001, MA19D2001
18.11.2019	09.30 am – 12.30 pm	CS601	Mathematical foundation for computer science	3	CS19D1001, CS19D1002

Date	Time	Code	Subject Name	Cr	Roll No
20.11.2019	09.30 am – 12.30 pm	CE808	Theory of Elasticity and Plasticity	3	CE19D2001
		CH801	Polymer and Nano Composites	3	CH19D1001, CH19D1002
		EC605	Adaptive signal processing	3	EC18D1008
		EC661	Pattern Recognition and machine learning	3	EC18D1007, CS18D1007
		EC811	Aerosol Measurements & Air Pollution Control	3	EC19D1001
		EE605	Modern Control systems	3	MA18D1003
		EE654	Fuzzy Systems	3	EE19D1002
		EE680	Electric and Hybrid Vehicles	3	EE19D1001,EE18D1004,EE18D1003
		HM801	Research Documentation	3	EN19D2001, EN19D2002, EN18D1001
		MA858	Fuzzy Sets and Fuzzy Logics	4	MA19D2001, MA18D1004
		ME801	Solar Power Engineering	3	ME19D1001
		ME814	Advanced green manufacturing systems	3	ME18D1006
		ME818	Advanced Kinematic analysis and synthesis	3	ME19D1003
		ME822	Gear Engineering	3	ME19D1002
21.11.2019	09.30 am – 12.30 pm	EC651	Satellite communication and RADAR principles	3	EC18D1007
		EC663	VLSI Digital signal processing	3	EC19D1002
		EE607	Digital Controllers for power processing	3	EE19D1004, EE18D1005, EE18D1004
		EE673	Advanced Power systems Analysis	3	EE18D1003

Date	Time	Code	Subject Name	Cr	Roll No
22.11.2019	09.30 am – 12.30 pm	CE806	Advanced Finite Elements Analysis	3	CE19D2001
		CH803	Material Characterization	3	CH19D1001, CH19D1002, CH18D2001
		CS802	Soft Computing	3	CS18D1007, CS18D2003
		EC675	Advanced image processing	3	EC18D1008
		EE651	Intelligence Techniques and Applications	3	EE19D1003
		HM802	Area Studies	3	EN19D2001, EN19D2002, EN18D1001
		MA855	Optimization Techniques	4	MA19D2001
		MA857	Inventory control and management	4	MA18D1004
		ME803	Advanced Heat Transfer	3	ME19D1001
		ME815	Computer Aided design	3	ME18D1006
		ME821	Topology Optimization	3	ME19D1003
MA861	Abstract control theory	3	MA18D1003		
23.11.2019	09.30 am – 12.30 pm	CS807	Block Chain Architecture Design and use Cases	3	CS18D2002
		EE808	Dynamic Modeling and control of power electronic converters	3	EE18D1005
25.11.2019	09.30 am – 12.30 pm	EC653	Information Theory and Coding	3	EC18D1006
		EE653	Distributed generation and micro-grids	3	EE19D1001, EE19D1002, EE19D1003, EE19D1004
		HM803	Literary theory and critical approaches	3	EN19D2001
		HM805	English Language teaching and Learning	3	EN19D2002

DATE: 05/11/2019

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)

Sd-
Associate Dean (Academic)