

Time Table - Autonomous Examinations -Nov/Dec 2018

PhD Course Work Examinations



Timings: FN 10 am to 1 pm AN 2 pm to 5 pm

S.NO	SUBJECT CODE	SUBJECT NAME	Date	Day	Session
1	15MF113	Non Destructive Evaluation	19-11-18	Monday	FN
2	15CD105	Composite Materials and Mechanics	19-11-18	Monday	AN
3	15MF119	Surface Engineering	19-11-18	Monday	AN
4	15EN102	Instrumental Monitoring of Environment	19-11-18	Monday	AN
5	15PE204	Solar Energy Engineering	19-11-18	Monday	AN
6	15OC147	Plasmonics	19-11-18	Monday	AN
7	15CD205	Design and Analysis of Experiments	22-11-18	Thursday	FN
8	15EN111	Membrane Technologies for Water and Waste Water Treatment	23-11-18	Friday	AN
9	15OC111	Recent Progress in Optical Fiber Research	23-11-18	Friday	AN
10	15PE102	Switched Mode Power Converters	23-11-18	Friday	AN
11	15CD202/ 15MF202/ 15OC309	Research Methodology	26-11-18	Monday	AN
12	15EN109	Air and Water Quality Modeling	26-11-18	Monday	AN
13	15ST115	Modern Construction Materials	26-11-18	Monday	AN
14	15OC215	Electromagnetic Interference and Compatibility	26-11-18	Monday	AN
15	15PE109	Power converters for Distributed generation System	26-11-18	Monday	AN
16	15OC146	Transformation Electromagnetics and Metamaterials	26-11-18	Monday	AN
17	15OC108	Photonic Switching	26-11-18	Monday	AN
18	15MF103	Design for Manufacture	28-11-18	Wednesday	AN
19	15CD114	Machinability of Materials	30-11-18	Friday	AN
20	15PE207	Signal Integrity For High Frequency System Design	30-11-18	Friday	AN
21	15CD103	Tribology in Design	01-12-18	Saturday	FN
22	15ST002	Experimental Methods and Model Analysis	04-01-19	Friday	FN
23	15CD113	Machinability of Materials	09-01-19	Wednesday	FN

Controller of Examinations

15/11/18



15/11/18