

Electrical Engineering Department

Time Table for M. Tech. 1st Semester (Power System) (Session: July-December, 2021)

Day/Time	8:30-9:25	9:30-10:25	10:30-11:25	11:30-12:25	Lunch (12:30-1:30)	1:30-2:25	2:30-3:25	3:30-4:25	4:30-5:25
Monday	EE220103	EE220126	EE220118	EE220151		EE220114	EE220103 (Lab)		
Tuesday		EE220103	EE220111	EE220118		EE220123	EE220104	EE220107	
Wednesday		EE220126	EE220123	EE220111		EE220151	EE220104		
Thursday	EE220151	EE220104	EE220126	EE220114		EE220118	EE220123		
Friday		EE220103	EE220111	EE220114		EE220104 (Lab)		EE220108	

Course Code	Course Name	Faculty
EE220103	Advanced Power System	Theory: Dr. D. K. Dheer
		Lab: Dr. D. K. Dheer and Dr. Saurabh Dutta
EE220104	Modern Power System Operation and Control	Theory: Dr. Ravi Shankar
		Lab: Dr. Ravi Shankar and Dr. Ajit Kumar
EE220111	Non-Conventional Energy System (Elective-I)	Dr. S. K. Mallik
EE220114	Flexible AC Transmission Systems (Elective-I)	Dr. Jayanti Choudhary
EE220151	Modern Optimization Technique (Elective-II)	Dr. Mala De
EE220126	Power Conversion Technique (Elective-II)	Dr. Ambarisha Mishra
EE220118	Power System Protection (Elective-III)	Dr. Ambrish Devanshu
EE220123	Digital Protection of Power System (Elective-III)	Dr. M. Senthil Kumar
EE220107	EAA-Sports	Dr. Ravi Shankar
EE220108	Technical Report Writing Tools	Dr. Ajit Kumar

A.K. Dheer
14/09/2021

R.K.
14.9.21