

Condition Monitoring of Power Apparatus

Period	8:00-9:00 I	9:00-10:00 II	10:00-11:00 III	11:00-12:00 IV	12:00-1:00 V	1:00-2:00 VI	2:00-3:00 VII	3:00-4:00 VIII	4:00-5:00 IX	5:00-6:00 X
DAY										
Monday					EE-753 RKJ			EE-712 RNS	EE-651 MSH	
Tuesday				EE-652 RJN	EE-653 V.S			EE-712 RNS		
Wednesday		EE-652 RJN	EE-753 RKJ	EE-712 RNS	EE-653 V.S			EE-654 Elc. App. Diag. Lab. RJN		
Thursday		EE-652 RJN	EE-753 RKJ	EE-653 V.S				EE-651 MSH	EE-653 V.S	
Friday			EE-712 RNS	EE-651 MSH	EE-753 RKJ			EE-652 RJN	EE-651 MSH	

RNS: Dr. Ram Naresh Sharma

V.S: Dr. Veena Sharma

RKJ: Dr. R. K. Jarial

RJN: Dr. Rajan Kumar

Power System

Period	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	5:00-6:00
DAY	I	II	III	IV	V	VI	VII	VIII	IX	X
Monday			EE-611 CHA	EE-612 A.C	EE-753 RKJ			EE-712 RNS		
Tuesday				EE-613 OPR	EE-612 A.C			EE-712 RNS		
Wednesday		EE-611 CHA	EE-753 RKJ	EE-712 RNS	EE-612 A.C			EE-613 OPR		
Thursday		EE-613 OPR	EE-753 RKJ	EE-614 Power Sys. Sim Lab B.K	EE-611 CHA			EE-612 A.C		
Friday			EE-712 RNS	EE-613 OPR	EE-753 RKJ			EE-611 CHA		

RNS: Dr. Ram Naresh Sharma

A.C: Dr.AshwaniChandel

RKJ: Dr. R. K. Jarial

OPR: Dr. O. P. Rahi

CHA: Dr.Chandrasekran

B.K: Er. BhartiKaul

Signal Processing and Control

Period	8:00-9:00 I	9:00-10:00 II	10:00-11:00 III	11:00-12:00 IV	12:00-1:00 V	1:00-2:00 VI	2:00-3:00 VII	3:00-4:00 VIII	4:00-5:00 IX	5:00-6:00 X
DAY										
Monday				EE-631 HH	EE-632 R.Nath			EE-712 RNS	EE-731 A.K	
Tuesday		EE-731 A.K	EE-632 R. Nath	EE-631 HH	EE-633 BBS			EE-712 RNS		
Wednesday		EE-633 BBS	EE-632 R. Nath	EE-712 RNS				EE-631 HH		
Thursday		EE-632 R.Nath	EE-633 BBS					EE-731 A.K		
Friday			EE-712 RNS	EE-731 A.K	EE-631 HH			EE-6-33 BBS	EE-634 Control & Comp. Lab RNM	

RNS: Dr. Ram Naresh Sharma

R. Nath: Dr.RavinderNath

BBS: Dr. B. B. Sharma

A.K: Dr.AmitKaul

HH: Dr.HimeshHanda

RNM: Dr. Ram Niwas