

Day	Period	Time	Faculty															
			1 AS	2 KSS	3 LD	4 RSB	5 GLP	6 RD	7 LMS	8 AKS	9 JO	10 JSL	11 SS	12 YP	13 SC	14 RB		
MONDAY	1	8:30		4 EM-II P E5						PLCMC MT E309								
	2	9:25			NLAC MT E304			6 MENTOR			EDSA MT E309	8 SEM E8						
	3	10:40		4 EM-II-L E1-4 LHC103													2 MI-L EEB E202	
	4	11:35		WECS MT E309			8 SEM E1										8 OT(B1)-T	
	5	12:30															2 MI-L EEA A210	
	6	1:45															8 OT-L(B) LHC105	
	7	2:40																
	8	3:35																
	9	4:30		CPS MT E304														
TUESDAY	1	8:30																
	2	9:25	6 MENTOR					8 SEM E2			6 MENTOR	EDSA MT E309						
	3	10:40		WECS MT E309														2 MI-L EEB E202
	4	11:35			4 CS-P E1													
	5	12:30					8 EV-L LHC104	8 FTRE-L LHC104		FACTS MT E309								1 FEE-L EE-B E201
	6	1:45																2 MI-L EEA A210
	7	2:40		4 EM-II-L E1-4 LHC103														
	8	3:35																
	9	4:30																
WEDNESDAY	1	8:30	8 PROJECT															
	2	9:25	CPS MT E304			8 PROJECT	8 PROJECT	8 PROJECT	8 PROJECT									
	3	10:40		4 EM-II-L E1-4 LHC103														
	4	11:35		PED SEM E222	NLAC MT E304													
	5	12:30																
	6	1:45																
	7	2:40																6 MENTOR
	8	3:35																
	9	4:30																
THURSDAY	1	8:30																
	2	9:25		WECS MT E309														8 SEM E7
	3	10:40																2 MI-L EEB A210
	4	11:35																
	5	12:30																
	6	1:45					8 EV-L LHC204	8 FTRE-L LHC105										
	7	2:40							6 MENTOR	PLCMC LAB	PS LAB	6 MENTOR						
	8	3:35																
	9	4:30	CPS MT E308															
FRIDAY	1	8:30																8 OT(B)-L LHC206
	2	9:25		6 MENTOR	6 MENTOR													
	3	10:40																
	4	11:35																
	5	12:30																
	6	1:45																
	7	2:40	8 PROJECT	8 PROJECT			6 MENTOR											
	8	3:35																
	9	4:30																
SATURDAY	1	8:30																
	2	9:25																
	3	10:40																
	4	11:35																
	5	12:30																
	6	1:45																
	7	2:40																1 FEE-L EE-B LHC104
	8	3:35																
TOTAL LOAD			12	14	12	14	14	14	12	14	14	14	14	14	14	14	14	3
1ST SEM			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Prof.-in-charge (Time Table)			Head, EED															

Day	Period	Time	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
			MM	KKS	SCH	SV	AD	BP	ARG	MPRP	SK	RS	SBS	PK	KKJ	SM	
MONDAY	1	8:30		4 PEC-II L E1-4 LHC 103		6 MENTOR		4 CS-P E7	DSPA MT E308	6 MENTOR			4 PEC-II P E6	1 BOP-P EEC7			
	2	9:25			8 PSOE-L E1-4 LHC205										2 SAS-P EEC(9)	AED MT E308	
	3	10:40															
	4	11:35	2 SAS-L EEB E202				4 PE-II L E1-4 LHC 103				VLSI	1 BOP-P PIB6		1 BOP-P EEC8	2 SAS-P EEC(8)	6 MENTOR	
	5	12:30															
	6	1:45				ARP MT E309						2 MI-L EEC E202	1 FEE-L EEC E201		8 OT-(A) LHC105		
	7	2:40			SGT MT E309												
	8	3:35		EV MT E309			4 PE-II P E1					4 EM-II P E2	4 PEC-II P E3	1 BOP-P PIA1		2 SAS-L EEC E202	4 PEC-II L E5-8 LHC 104
	9	4:30											PCRES MT E309		8 OT(A1)-T		
TUESDAY	1	8:30					DGMG MT E309		4 DSAA-L LHC101	4 PPI-L LHC102	8 PSOE-L E5-8 LHC205	4 DG-L LHC103					
	2	9:25	2 SAS-L EEA E202			4 RE-L LHC101		4 MEC-L LHC102			VLSI			4 MS-L LHC103		AED MT E310	
	3	10:40			4 PE-II P E2									8 OT-(A) LHC204			
	4	11:35		6 MENTOR					DSPA MT E310		4 EM-II P E3	4 PEC-II P E4		4 PE-II P E2			
	5	12:30	2 SAS-L EEB E202														
	6	1:45													2 SAS-L EEC E202		
	7	2:40						IE MT E304	4 PE-II P E6		6 MENTOR	1 FEE-L EEC E201		1 BOP-P EEA1			
	8	3:35		EV MT E309													
	9	4:30											PSA MT E309				
WEDNESDAY	1	8:30		4 PEC-II L E1-4 LHC 103		8 PROJECT			8 PROJECT	8 PROJECT		8 PROJECT		1 BOP-P PIA3	4 PE-II P E5	2 SAS-P EEC(7)	4 PEC-II P E7
	2	9:25	8 PROJECT		8 PROJECT		4 PE-II L E1-4 LHC 103	8 PROJECT			VLSI		PCRES MT E309				
	3	10:40		8 PROJECT			8 PROJECT		DSPA MT E304		VLSI					8 PROJECT	
	4	11:35			8 PSOE-L E1-4 LHC204	ARP MT E309								6 MENTOR		4 PEC-II L E5-8 LHC 102	
	5	12:30															
	6	1:45			SGT MT E309										6 MENTOR		
	7	2:40	6 MENTOR			4 RE-L LHC 103		4 MEC-L LHC105			8 PSOE-L E5-8 LHC205		4 MS-L LHC106				
	8	3:35		EV MT E309					4 DSAA-L LHC105	4 PPI-L LHC103		4 DG-L LHC106					
	9	4:30															
THURSDAY	1	8:30	2 SAS-P EEA(2)			6 MENTOR	DGMG MT E309				1 BOP-P MEB6	6 MENTOR		4 PE-II P E3		4 PEC-II P E1	
	2	9:25		4 PEC-II P E1				6 MENTOR	6 MENTOR	VLSI							
	3	10:40				8 SEM E6					2 MI-L EEC E202		PSA MT E304		2 SAS-P EEA(1)		
	4	11:35	2 SAS-L EEB A210													4 PEC-II L E5-8 LHC 103	
	5	12:30															
	6	1:45		4 PEC-II L E1-4 LHC 101			6 MENTOR	IE MT E309									
	7	2:40	2 SAS-L EEA E202						4 DSAA-L LHC101	4 PPI-L LHC105	8 PSOE-L E5-8 LHC205	4 DG-L LHC 103		4 MS-L LHC101		6 MENTOR	
	8	3:35			PS LAB	4 RE-L LHC 103		4 MEC-L LHC105									
	9	4:30															
FRIDAY	1	8:30					ACS LAB		1 BOP-P EEB5	4 CS-P E3			4 EM-II P E1	8 OT-(A) LHC104	2 SAS-L EEC E202		
	2	9:25			8 PSOE-L E1-4 LHC206					SREE	2 MI-L EEC E202					4 PEC-II L E5-8 LHC 103	
	3	10:40			ARP MT E304				1 BOP-P MEC8		1 BOP-P EEB6			8 OT(A2)-T			
	4	11:35			SGT MT E309												
	5	12:30		4 PEC-II L E1-4 LHC 101					1 BOP-P PIB6								
	6	1:45	2 SAS-L EEA E202				8 PROJECT	8 PROJECT									
	7	2:40		8 PROJECT		8 PROJECT	4 PE-II L E1-4 LHC103	1 BOP-P MEA3	4 PE-II P E7	8 PROJECT	8 PROJECT	8 PROJECT	8 PROJECT	8 PROJECT	8 PROJECT	8 PROJECT	
	8	3:35					8 PROJECT						PCRES MT E309				
	9	4:30							8 PROJECT					PSA MT E309		AED MT E308	
SATURDAY	1	8:30															
	2	9:25										1 FEE-L EE-C LHC105					
	3	10:40															
	4	11:35															
	5	12:30															
	6	1:45															
	7	2:40															
	8	3:35															
TOTAL LOAD			14	14	14	14	14	16	16	10+3(SREE)+3(VLSI)=16	16	16	16	16	16	16	
1ST SEM			0	0	0	0	0	4	4	2	4	3	4	5	0	0	

Day	Period	Time	E TABLE_EVEN_SEM_2020-21_w.e.f._18-01-2020														
			ADHOC														
			29	30		31				1	2	3	4	5	6	7	
			AK	KS (ODD)	KS (even)	ADK (ODD)	ADK (even)	GS (ODD)	GS (even)	MG	SC	SD	PS	FF	PNR	BS	
M O N D A Y	1	8:30			2 SAS-P EEC(9)	1 BOP-P PIB5		1 BOP-L MEB E102	2 MI-P EEC(8)			4 PE-II P E8					
	2	9:25		1 BOP-L EE-B E201													
	3	10:40		1 BOP-P EEC8													
	4	11:35	8 REC(1)-T														
	5	12:30						1 BOP-L PI-A A210	sree								
	6	1:45	8 REC-L LHC201														
	7	2:40		1 BOP-P EEA3				1 BOP-P MEC7							4 CS-P E4		
	8	3:35															
	9	4:30	8 REC-L LHC205														
T U E S D A Y	1	8:30		1 BOP-L EE-A E201	2 SAS-P EEB(6)	1 FEE-L EE-A E201	2 MI-P EEB(5)	1 BOP-P MEB5									
	2	9:25	1 BOP-P EEB4														
	3	10:40										4 PE-II T E3					
	4	11:35		1 BOP-P EEA2	2 SAS-P EEA(3)												
	5	12:30										4 PE-II T E8					
	6	1:45															
	7	2:40	4 PE-II P E8	1 BOP-L EE-C E201	2 SAS-P EEB(5)	1 BOP-P MEB4			2 MI-P EEB(4)							4 EM-II P E7	
	8	3:35															
	9	4:30															
W E D N E S D A Y	1	8:30															
	2	9:25		1 BOP-L EE-B A210				1 BOP-L MEC E102	2 MI-P EEC(9)								
	3	10:40	8 PROJECT	1 BOP-L PIB E301													
	4	11:35					2 MI-P EEA(3)	1 BOP-P MEC9				4 EM-II T E5					
	5	12:30						1 BOP-L MEA E102									
	6	1:45															
	7	2:40	6 MENTOR	1 BOP-P EEC9				1 BOP-P MEA2									
	8	3:35															
	9	4:30															
T H U R S D A Y	1	8:30	4 EM-II P E4				2 MI-P EEA(1)	1 BOP-L PIA E301									
	2	9:25															
	3	10:40		1 BOP-P MEA1	2 MI-P EEA(2)							4 PE-II T E4			4 EM-II T E1		
	4	11:35															
	5	12:30		1 BOP-L PIB E301				1 BOP-L MEB E102				4 EM-II T E3					
	6	1:45															
	7	2:40		1 BOP-L EE-A E201			1 BOP-P PIA2										
	8	3:35							2 ECN-T								
	9	4:30															
F R I D A Y	1	8:30	8 REC-L LHC106		2 SAS-P EEB(4)		2 MI-P EEB(6)		sree			4 EM-II T E7	4 PE-II T E5			4 PE-II P E2	
	2	9:25															
	3	10:40	8 REC(2)-T						2 ECN-T							4 PE-II T E1	
	4	11:35			2 ECN-T	1 FEE-L EE-A E201			2 ECN-T				4 MEC-T MEC-1				
	5	12:30			2 ECN-T			1 BOP-L MEA A210	2 ECN-T								
	6	1:45	8 PROJECT		2 ECN-T												
	7	2:40															
	8	3:35	4 EM-II P E8	1 BOP-L EE-C A210	2 ECN-T												
	9	4:30															
S A T U R D A Y	1	8:30		1 BOP-L EE-A LHC103													
	2	9:25						1 BOP-L PIA LHC101									
	3	10:40		1 BOP-L EE-B LHC105													
	4	11:35				1 FEE-L EE-A LHC103		1 BOP-L MEA E202									
	5	12:30		1 BOP-L EE-C LHC104				1 BOP-L MEC E302									
	6	1:45															
	7	2:40						1 BOP-L MEB E301									
	8	3:35		1 BOP-L PIB LHC102													
TOTAL LOAD			16	0	16	0	10+4 (SREE)=14	10+4 (SREE)=14		2	2	3	3	3	3	3	
1ST SEM			2	21		11		18		0	0	0	0	0	0	0	



Day	Period	Time	Faculty email ID	
			Faculty email ID	Faculty email ID
M O N D A Y	1	8:30		aswarup@nitkkr.ac.in AS
	2	9:25		kssandhu@nitkkr.ac.in KSS
	3	10:40	X	l_dewan@nitkkr.ac.in LD
	4	11:35	X	rsbhatia@nitkkr.ac.in RSB
	5	12:30	X	glpahuja@nitkkr.ac.in GLP
	6	1:45	X	ratna_dahiya@nitkkr.ac.in RD
	7	2:40		lmsaini@nitkkr.ac.in LMS
	8	3:35	X	ashwani.k.sharma@nitkkr.ac.in AKS
	9	4:30		ohriyoti@nitkkr.ac.in JO
T U E S D A Y	1	8:30	X	jslather@nitkkr.ac.in JSL
	2	9:25	X X	sathans@nitkkr.ac.in SS
	3	10:40	X	yashpal@nitkkr.ac.in YP
	4	11:35	X X	sunita_chauhan@nitkkr.ac.in SC
	5	12:30	X	rupanshi_batra@nitkkr.ac.in RB
	6	1:45		monika_mittal@nitkkr.ac.in MM
	7	2:40		kksharma@nitkkr.ac.in KKS
	8	3:35		saurabh@nitkkr.ac.in SCH
	9	4:30		shelly_vadhera@nitkkr.ac.in SV
W E D N E S D A Y	1	8:30		anildau@nitkkr.ac.in AD
	2	9:25	X	bhanu@nitkkr.ac.in BP
	3	10:40	X	argupta@nitkkr.ac.in ARG
	4	11:35	X	mprasad@nitkkr.ac.in MPRP
	5	12:30		sandeepkaran@nitkkr.ac.in SK
	6	1:45	X	rahul0303@nitkkr.ac.in RS
	7	2:40	X	sbsingh@nitkkr.ac.in SBS
	8	3:35		pk@nitkkr.ac.in PK
	9	4:30		202.kiran@nitkkr.ac.in KKJ
T H U R S D A Y	1	8:30		shivam@nitkkr.ac.in SM
	2	9:25	X	amitkumar357@nitkkr.ac.in AK
	3	10:40	X	kulbir2nitkkr@gmail.com KS
	4	11:35	X	sharma.gaurav254@gmail.com GS
	5	12:30		er.amankaur24@gmail.com ADK
	6	1:45		
	7	2:40	X	
	8	3:35		
	9	4:30		
F R I D A Y	1	8:30	X	
	2	9:25	X	
	3	10:40	X	
	4	11:35	X	
	5	12:30		X
	6	1:45		
	7	2:40		
	8	3:35		
	9	4:30		
S A T U R D A Y	1	8:30		
	2	9:25		
	3	10:40		
	4	11:35		
	5	12:30		
	6	1:45		
	7	2:40		
	8	3:35		
	9	4:30		
TOTAL LOAD				
1ST SEM				

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