

EEE ROUTINE_EVEN 2023

Day	Time	9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	1:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00
MON	EEE2	Electric Machine-I	Digital Electronic	ESP IV	ESP IV	Electric Machine-I Laboratory			
		NCH	SWC			SBK, NCH, ARB			
MON	EEE3	IOT	Microprocessor & microcontroller	Economics for Engineers	Power System II	SDP VI	SDP VI	Information Theory and Coding	
		NSH	ARD	NKS	NCH			AMN	
MON	EEE4	Fiber Optic Communications/ Mobile Communication and Networks	Digital Signal Processing	Electrical Materials	Digital Signal Processing	Digital signal processing Lab			MENTORING
		SK/ SWC	AMN	NCH	NSH	SK, PDS, SSR			
TUE	EEE2	EVS	Electric Machine- I	SDP IV	SDP IV	Electrical & Electronic Measurement	Mathematics & Statistics -IV	Digital Electronic	
		KD	SBK			ARD	KRD	SWC	
TUE	EEE3	Information Theory and Coding	Microprocessor & microcontroller lab			ESP VI	ESP VI	APTI CLASS	
		AMN	ARD, ARB			EEE/ EE	EEE/ EE		
TUE	EEE4	PROJECT				Digital Signal Processing	Electrical Materials	ESP VIII	ESP VIII
		SBK				NSH	NCH		
WED	EEE2	Electrical & Electronic Measurement	Digital Electronic	Electric Machine- I	Mathematics & Statistics -IV	Electrical & Electronic Measurement Laboratory			
		NSH	SK	SBK	JS	ARD, NSH, MSB			
WED	EEE3	Electrical Drives	Microprocessor & microcontroller	Power System II	IOT	PROJECT			
		SBK	ARD	NCH	SK	SBK			
WED	EEE4	PROJECT				PROJECT			
		ARD				AMN, SK			
THUR	EEE2	Electrical & Electronic Measurement	Digital Electronic Laboratory			Electric Machine I	Thermal Power Engineering	APTI CLASS	
		NSH	SWC, SK, PDS			NCH	KP		
THUR	EEE3	Electrical Drives	Power System II Lab			IOT	Information Theory and Coding	Power System II	MENTORING
		SBK	SBK, NCH, MSB			SK	AMN	NCH	
THUR	EEE4	PROJECT				PROJECT			
		ARD, NSH				SBK, SWC, NCH			
FRI	EEE2	EVS	Digital Electronic	Mathematics & Statistics -IV	Thermal Power Engineering	Thermal Power Engineering Lab			MENTORING
		RCM	SK	SMG	NKK	GK, NKK, SRY, SJM			
FRI	EEE3	Economics for Engineers	Microprocessor & microcontroller	Electrical Drives	Information Theory and Coding	IOT	Power System II	APTI CLASS	
		NKS	ARD	SBK	AMN	NSH	NCH		
FRI	EEE4	Digital signal processing Lab			Electrical Materials	SDP VIII	SDP VIII	Fiber Optic Communications/ Mobile Communication and Networks	
		AMN, PDS, SSR			SBK			SK/ SWC	