8TH SEMESTER

Period			1	2	3	4	5	6	7	8	9	
Times			9:00 AM	10:00 AM	11:00 AM	12:00 Noon	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	
Mon	EEA	1		E C Serr Mrs. Sunita chauhan &	AD inar Mr. Manoranjan Kumar				L			
		2				PE-II		PE-I	LHC203 Power System Operation			
		3		E1 Sem Dr. Ratna Dahiya & Mr	ninar	LHC 203 Renewable Energy Converters EEPF42A Mr. K K Sharma LHC104 Optimization Theory EEPF42C Ms. Sunita Chauhan	PE-I LHC104 Electric Vehicles EEPE40A Dr. Kiran K J LHC203 Soft Computing EEPE40D Dr. Amit Kumar	LHC203 Drone Technology EEPE40E Dr. V G D Rayudu LHC104 Fault Tolerance Reliability Engineering EEPE40B Dr. G L Pahuja	and Economics EEPC40 Dr. Anil Kumar Dahiya			
		4										
	EEB	5		ETHICS LHC104	L LHC104 Power System Operation and Economics EEPC40 Dr. Pradeep Kumar					LAB & Mr. Arpit Sharma		
		6							VII.			
		7							or. Rajesh Kumar & Wr. Arpt Shaima			
		8										
Tue	EEA	1		ETHICS LHC104		PE-I LHC203 Electric Vehicles EEPE40A Dr. Kiran K J LHC104 Soft Computing EEPE40D Dr. Amit Kumar	PE-I LHC203 Fault Tolerance Reliability Engineering EEPE40B Dr. G L Pahuja	T E222 Renewable Energy Converters EEPE42A Mr. K K Sharma T E112 Optimization Theory EEPE42C Ms. Sunita Chauhan	DRONE LAB Dr. Lilli Dewan & Mr. Ravi Kumar			
		2										
		3										
		4										
	EEB	5			L LHC203 Power System Operation and Economics EEPC40 Dr. Pradeep Kumar							
		6								ETHICS LHC104		
		7										
		1										
	EEA EEB		E2	199	ETHICS LHC203	PE-II LHC104 Advanced Control Techniques		1				
		2	Sen Dr. Anil Kumar Dah	ninar								
		3				EEPE42D Dr. Monika Mittal						
Wed		4				LHC203 Virtual Instrumentation			MAJOR PROJECT			
		5				EEPE42B Dr. Rajesh Kumar						
		6										
		7										
		8										
Thrus	EEA	2		L LHC104	T E222 Advanced Control Techniques EEPE42D Dr. Monika Mittal				VI LAB Dr. Rajesh Kumar &			
		3	ETHICS LHC104	Power System Operation and Economics EEPC40 Dr. Anil Kumar Dahiya			PE-II LHC104 Optimization Theory EEPE42C Ms. Sunita Chauhan LHC203 Renewable Energy Converters	PE-II LHC103 Advanced Control Techniques EEPE42D Dr. Monika Mittal LHC104 Virtual Instrumentation				
		4										
	EEB								E112 Seminar Dr. Monika Mittal & Mrs. Gurpreet Kaur			
		5										
		6	DRONE LAB Dr. V G D Rayudu & Mr. Sahil Kumar				Energy Converters EEPE42A Mr. K K Sharma	EEPE42B Dr. Rajesh Kumar	E222 Seminar Dr. G L Pahuja & Mr. Vivek Kumar Pandey			
		7							E CAD Seminar Dr. Rupanshi Batra & Mr. Anant Kumar			

TIME TABLE SESSION 2024-25

		8									
Fri	EEA	1 2 3	L LHC203 Power System Operation and Economics EEPC40 Dr. Anil Kumar Dahiya	PE-II LHC104 Fault Tolerance Reliability Engineering EEPE40B Dr. G L Pahuja	E112 Seminar Dr. Jyoti Ohri & Mr. Arvind Kumar Jagwal	PE-I L HC203 Electric Vehicles EEPE40A Dr. Kiran K J	PE-I LHC104 Renewable Energy Converters EEPE42A Mr. K & Sharma	PE-II LHC104 Advanced Control Techniques EEPF42D Dr. Monika Mittal			
	EEB	5 6 7 8	ETHICS LHC104	LHC203 Drone Technology EEPE40E Dr. V G D Rayudu	L LHC104 Power System Operation and Economics EEPC40 Dr. Pradeep Kumar		LHC104 Soft Computing EEPE40D Dr. Amit Kumar	LHC103 Optimization Theory EEPE42C Ms. Sunita Chauhan	LHC203 Virtual Instrumentation EEPE42B Dr. Rajesh Kumar	E1 Sem Dr. J S Lather & 1	inar

For Any Queries Contact the Departmental Time Table Coordinator