

Tentative TIME TABLE OF ECE DEPARTMENT FOR ODD SEMESTER (w.e.f 22August 2023)

Class: ECE 7thSem A section (Room No. 212)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	Research work, Start-up cell activities, and Library	7 th A ECO-11 Operating Systems 212Ekta	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11	ECP-15 Embedded ECP-17 212 NA Digital Image Processing - 213 RD	Mobile Communication and Networks 213 KG		IT-III A2- KP 212		
						7A1 ECP-17L DIP RD 237			
							IT-III A3 Ekta 213		
Tuesday	HM-904 ND	HM-904 ND	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11	ECP-15 Embedded ECP-17 212 NA Digital Image Processing - 213 RD	Mobile Communication and Networks 213 KG	Research work, Start-up cell activities, and Library			
Wednesday	Research work, Start-up cell activities, and Library	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11	7 th A ECO-11 Operating Systems 212	ECP-15 Embedded ECP-17 212 NA Digital Image Processing - 213 RD	Mobile Communication and Networks 213 KG	7A1 MINOR PROJECT 205PB	7A1 MINOR PROJECT Ekta 205		
						7A2 MINOR PROJECT 237 RD			
						7A3 MINOR PROJECT 208 RG			
Thursday	Research work, Start-up cell activities, and Library		Research work, Start-up cell activities, and Library	ECO-11 Operating Systems Ekta	LUNCH	7A2 ECP-17L DIP PS 237			
							A1IT-III Ekta 212		
						7A2 ECP-17L DIP KS 235			
Friday	HM- 904 ND	7A1 MINOR PROJECT 209 PB				LUNCH	Research work, Start- up cell activities, and Library	Research work, Start- up cell activities, and Library	Research work, Start- up cell activities, and Library
		7A2 MINOR PROJECT 205 RD	7A2 MINOR PROJECT 205 Ekta						
		7A3 MINOR PROJECT 206RG							

CLASS: ECE 7TH SEM B SECTION (Room No 213)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11 Mobile Communication and Networks 213 KG	ECP-15 Embedded ECP-17 212 NA	Digital Image Processing -213 PS	LUNCH	HM-904 ND	Research work, Start-up cell activities, and Library	7 th B ECO-11 Operating Systems 213
Tuesday	Research work, Start-up cell activities, and Library	\ IT-III B3- Ekta	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11 Mobile Communication and Networks 213 KG	ECP-15 Embedded ECP-17 212 NA	Digital Image Processing -213 PS	7B ECP-15 L Embedded System Lab 209 NA	7B1 ECP-17L DIP KS 237	7B2 ECP-17L DIP Rahul 235	7B2 ECP-17L DIP PS235
Wednesday	\ Research work, Start-up cell activities, and Library	PE-III ECP-10 Fiber Optic Communications 212 PJ	ECP-11 Mobile Communication and Networks 213 KG	ECP-15 Embedded ECP-17 212 NA	Digital Image Processing -213 PS	IT-III B1- KP IT-III B3- Ekta	IT-III B2- KP		
Thursday	Research work, Start-up cell activities, and Library	7B1 MINOR PROJECT DS 211	7B1 MINOR PROJECT MG 211	7B2 MINOR PROJECT PJ 206	7B3 MINOR PROJECT 205 KP	LUNCH	HM-904 ND	Research work, Start-up cell activities, and Library	ECO-11 Operating Systems Ekta
Friday	Research work, Start-up cell activities, and Library	HM-904 ND	7 th B ECO-11 Operating Systems 213	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	7B1 MINOR PROJECT MG 212	7B2 MINOR PROJECT PJ 211	7B3 MINOR PROJECT KP 205	7B3 MINOR PROJECT PS 205

CLASS: ECE 5THSEM A SECTION(Room No 201)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45					
Monday	5A1 DSP PS 211		COA SB	5A3 EMWL DS 235		LUNCH	EMW MG	MC-903 EITK AC	DSP PS					
	5A2 IT-II 201 SD													
Tuesday	ECO-1 (201) KP ECO-4 (210)	ITC KS	EMW MG	COA SB	ITC KS	LUNCH								
							5 A1 IT-II 201 KG							
							5A2 EMWL MG 211							
Wednesday	DSP PS	COA SB	ITC KS	ECP-3 (201) KS ECP-5 VLSI(210) Ekta	MC-903 EITK AC	LUNCH			Research work, Start-up cell activities, and Library					
							5A3DSP PS 211							
Thursday	Research work, Start- up cell activities, and Library	ECO-4 (210) Parminder	EMW MG	5A1 EMWL DS 235		LUNCH	LUNCH	Research work, Start- up cell activities, and Library	Research work, Start-up cell activities, and Library					
				5A2DSP PS 209										
				5 A3 IT-II 201 KG										
Friday	Research work, Start- up cell activities, and Library	ECO-1 (201) KP ECO-4 (210)	MC-903 EITKAC	DSP PS	LUNCH	LUNCH	ECP-3 (201) KS ECP-5 VLSI(210) Ekta	ECO-1 (201) KP	ECP-3 (201) KS ECP-5 VLSI(210) Ekta					

ITC: Information theory coding, COA: Computer Organization & Architecture, EMW: Electromagnetic Waves, DSP: Digital signal Processing, ECO-1: Computer Networks, ECO-4: Renewable Energy Resources, ECP-3: Introduction to MEMS, ECP-5: VLSI,

CLASS: ECE 5TH SEM B SECTION(Room No 210)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	Research work, Start-up cell activities, and Library	COA SB	ITC KS	ITC KS	MC-903 EITKAC	LUNCH	ECO-1 (210) KP		ECO-1 210 KP
Tuesday	MC-903 EITK AC	DSP PB (207)	EMW DS	5B2 EMWL MG 211 5B3 DSP PB 209 5B1 IT-II SD 210	LUNCH	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library
Wednesday	ECO-1 210 KP	DSP PB (207)	MC-903 EITK AC	ECP-3 (201) KS ECP-5 VLSI(210) Ekta	EMW DS	LUNCH	Research work, Start-up cell activities, and Library	IT-II KP	ECO-4 (210) Parminder
Thursday	ECP-3 (201) KS ECP-5 VLSI(210) Ekta	ECO-4 (210)Parminder	COA SB	DSP PB (207)	Research work, Start-up cell activities, and Library	LUNCH	5B1 DSP PB 209 5B2 IT-II RB 210 5B3 EMWL MG 211	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library
Friday	ECP-3 (201) KS ECP-5 VLSI(210) Ekta	EMW DS	ITC KS	ECO-1 (210) KP	COA SB	LUNCH	5B1 EMWL DS 235 5B2 DSP PB 209 5B3 IT-III NA 210	ECO-4 (210) Parminder	

ITC: Information theory coding, COA: Computer Organization & Architecture, EMW: Electromagnetic Waves, DSP: Digital signal Processing, ECO-1: Computer Networks, ECO-4: Renewable Energy Resources, ECP-3: Introduction to MEMS, ECP-5: VLSI, PROJECT WORK- Doing work in Startup Cell or other laboratories.

CLASS:ECE 3RD SEM A SECTION(Room No 200)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45						
Monday	DE AC	3A1 SAS LAB DC 237		NT RB	EIT	LUNCH	3A1 IT-I SB 200		Research work, Start-up cell activities, and Library						
		3A2 ED LAB RB 208					3A2 IT-I 243								
		3A3 DE LAB AC 206													
TUESDAY	Research work, Start-up cell activities, and Library	3A1 DE LAB AC 209		SAS DC	EIT	LUNCH	NT RB	ED SD	Research work, Start-up cell activities, and Library						
		3A2 SAS LAB DC 237													
		3A3 ED LAB RB 208													
Wednesday	EVS ND	DE AC	OW Dr. Rajesh Kalia	EIT	LUNCH	LUNCH	SAS DC	3A3 IT-I SB 200							
Thursday	DE AC	OW Dr. Rajesh Kalia	OW Dr. Rajesh Kalia	EVS ND	LUNCH	LUNCH	SAS DC	ED SD							
Friday	EVS ND	NT RB	ED SD	Research work, Start-up cell activities, and Library	LUNCH	LUNCH	3A1 ED LAB RB 208		Research work, Start-up cell activities, and Library						
							3A2 DE LAB AC 206								
							3A3 SAS LAB KS 237								

NT-

Network Theory, OW- Optics & Wave, ED- Electronic Devices, DE- Digital Electronics, SAS- Signals & systems, EIT- Essential of Technology, IT- Industrial Training, EVS- Environmental Studies., and PROJECT WORK- Doing work in Startup Cell or other laboratories.

CLASS: ECE 3RD SEM B SECTION(Room No 243)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45							
Monday	Research work, Start-up cell activities, and Library	EIT	DE NA	ED SD	EVS ND	LUNCH	3B1 SAS LAB KS 235	EVS ND								
							3B2 DE LAB NA 209									
							3B3 ED LAB SD 208									
Tuesday	NT RB	OW Dr. Rajesh Kalia	DE NA	OW Dr. Rajesh Kalia	LUNCH	LUNCH	3B3 IT-I SB	SAS DC	Research work, Start-up cell activities, and Library							
Wednesday	EIT	3B1 ED LAB SD 208		SAS DC	LUNCH	LUNCH	3B3 IT-I SB	ED SD	NT RB							
		3B2 SAS LAB DC 237														
		3B3 DE LAB NA 209														
Thursday	OW Dr. Rajesh Kalia	3B1 DE LAB NA 209		SAS DC	LUNCH	LUNCH	EVS ND	3B2 IT-I SB 243								
		3B2 ED LAB SD 208														
		3B3 SAS LAB DC235														
Friday	Research work, Start-up cell activities, and Library	EIT	DE NA	Research work, Start-up cell activities, and Library	LUNCH	3B1 IT-I SB 243		ED SD	NT RB							

NT-
Network

Theory, OW- Optics & Wave, ED- Electronic Devices, DE- Digital Electronics, SAS- Signals & systems, EIT- Essential of Technology, IT- Industrial Training, EVS- Environmental Studies. PROJECT WORK- Doing work in Startup Cell or other laboratories.

CLASS: ECE M.TECH 1ST SEM(Room No 207)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45	
Monday	PROJECT WORK	PRML RD	RF&MW DS	WMC KP	Value Education	LUNCH	PROJECT WORK	RM&IPR MG	RM&IPR MG	
Tuesday	PROJECT WORK	PRML RD	PRML RD	RF&MW DS	WMC KP	LUNCH	WMC KP	WSN PJ	PROJECT WORK	
Wednesday	PROJECT WORK	PROJECT WORK	RF&MW DS	WSN PJ	LUNCH	RF & MICROWAVE LAB DS 209				
Thursday	PROJECT WORK	Value Education	PROJECT WORK	PROJECT WORK	LUNCH	LUNCH	PROJECT WORK	WSN PJ	PROJECT WORK	
Friday	WMC LAB NM 211				LUNCH			PROJECT WORK	PROJECT WORK	PROJECT WORK

RF&MW

- RF and Microwave Circuit Design, WMC- Wireless and Mobile Communication, RM&IPR- Research Methodology and IPR, WSN- Wireless and Mobile Communication, PRML- pattern recognition and Machine Learning.

CLASS:ECE M.TECH 3RD SEM(Room No 241)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	WE VG	Thesis Work	AFT PB	AFT PB	LUNCH	LUNCH	Thesis Work		
Tuesday	WE VG	Thesis Work	AFT PB	Thesis Work	LUNCH	LUNCH	Thesis Work		
Wednesday	Thesis Work	WE VG	Thesis Work	Thesis Work	LUNCH	LUNCH	Thesis Work		
Thursday	Thesis Work	Thesis Work	Thesis Work	Thesis Work	LUNCH	LUNCH	Thesis Work		
Friday	Thesis Work			Thesis Work	LUNCH	LUNCH	Thesis Work		

WE:
Waste to

Energy, AFT- Adaptive Filter Theory.