Tentative TIME TABLE OF ECE DEPARTMENT FOR ODD SEMESTER (w.e.f 26August 2022)

Class: ECE 7th Sem 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	HM-904 ND	PE-IV ECP-15 Embedded systems-212 NA	ECP-16 Robotics ECP-17 212 NA Digital Image Processing - 213 KS	ECO-11 Operating Systems Ekta	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11 Mobile Communication and Networks 213 KG	7A ECP-15L E 7A1 ECP-17L		208 NA	
Tuesday	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11 Mobile Communication and Networks 213 KG	ECP-15 Embedded systems NA 212	IT-III SD	ECP-16 Robotics ECP-17 212 NA Digital Image Processing- 213 KS	ECP-16 Robotics ECP-17 212NA Digital Image Processing- 213 KS	7 th ECP-16L R	obotics Lab 208	Ekta	
Wednesday	PE-IV ECP-15 Embedded systems NA 212	ECO-11 Operating Systems Ekta	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	7A2 MIN	NOR PROJECT NOR PROJECT NOR PROJECT	208 PB 237 RD 205 RG	
Thursday	Research work, Start-up cell activities, and Library	HM-904 ND	Research work, Start-up cell activities, and Library	ECO-11 Operating Systems Ekta	LUNCH	7A2 ECP-17L	DIP KS 2.	37	
Friday	HM- 904 ND	7A2 MIN	NOR PROJECT	208 DC		LUNCH	IT-III SD	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library

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	ECP-15 Embedded systems NA 212	ECP-16 Robotics 212 NA ECP-17 Digital Image Processing-213 KS	HM-904 ND	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11 Mobile Communication and Networks 213 KG	LUNCH	Research work, Start-up cell activities, and Library	IT-III SC	Research work, Start-up cell activities, and Library	
Tuesday	PE-III	ECP-15	ECO-11	ECP-16	ECP-16	7B ECP-15 L	Embedded System Lab	208 NA		
	ECP-10 Fiber Optic	Embedded systems NA 212	Operating Systems Ekta	Robotics ECP-17 212 NA	Robotics 212 NA ECP-17	7B ECP-17L	DIP KS 237			
	Communications 212 PJ ECP-11 Mobile Communication and Networks 213 KG			Digital Image Processing-213 KS	Digital Image Processing-213 KS	7 th ECP-16	CP-16L Robotics Lab 208 Ekta			
Wednesday	ECP-15 Embedded systems NA 212	HM-904 ND	ECO-11 Operating Systems Ekta	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	7B3 MIN	MINOR PROJECT 211 KP			
Thursday	IT-III SC			211		LUNCH	PE-III ECP-10	Research work, Start-	ECO-11 Operating	
		7B2 MINOR 206	PROJECT DS	7B2 PROJECT PJ	MINOR 206	-	Fiber Optic Communications ECP-11 Mobile Communication and Networks	up cell activities, and Library	Systems Ekta	
Friday	Research work, Start-up cell activities, and Library	HM-904 ND	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	7B2 MIN	OR PROJECT KG OR PROJECT PJ OR PROJECT KP	205	1	

CLASS: ECE 5TH SEM 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 Ekt	a 211	MC-903 EITK NB	COA SB	LUNCH	LUNCH	EMW MG	MC-903 EITK	Research work, Start-up cell activities, and Library
Tuesday	DSP SC	ITC	EMW	COA SB	LUNCH	LUNCH			und zierary
	SC	C KS	MG	38			5A2 DSP RD	D 211	
							5A3 EMWL	MG 235	
Wednesday	COA SB	ITC KS	DSP SC	ECP-3 (201) RG ECP-5 VLSI(210) Ekta	LUNCH	LUNCH	5A2 EMWL RB 235		ECO-1 (201) KP ECO-4 (210)
Thursday	ECP-3 (201) RG ECP-5 VLSI(210) Ekta	ECO-1 (201) KP ECO-4 (210)	EMW MG	5A1 EMWL 5A3 DSP SC	MG 235 209	LUNCH	LUNCH IT-II KP		IT-II KP
Friday	ECP-3 (201) RG ECP-5 VLSI(210) Ekta	ECO-1 (201) KP ECO-4 (210)	MC-903 EITK NB	DSP SC	LUNCH	LUNCH	ITC KS	Research work, Start- up cell activities, and Library	Research work, Start-up cell activities, and Library

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	Research work, Start-up cell activities, and Library	COA SB	EMW DS	MC-903 EITK NB	LUNCH	ECO-1 (210) KP	EMW DS	IT-II KP
Tuesday	Research work, Start-up cell activities, and Library	DSP PB	COA SB	5B2EMWL5B3DSP PB	MG 235	LUNCH LUNCH	MC-903 EITK NB	EMW DS	Research work, Start-up cell activities, and Library
Wednesday	Research work, Start-up cell activities, and Library	DSP PB	ITC RG	ECP-3 (201) RG ECP-5 VLSI(210) Ekta	IT-II KP	LUNCH	MC-903 EITK NB	Research work, Start-up cell activities, and Library	ECO-4 (210) Parminder
Thursday	ECP-3 (201) RG ECP-5 VLSI(210) Ekta	ECO-4 (210) Parminder	ITC RG	ECO-1 (210) KP	DSP PB	LUNCH	5B1 DSP Ek 5B3 EMWL	ta 209 MG 235	Research work, Start-up cell activities, and Library Research work, Start-up cell activities, and Library
Friday	ECP-3 (201) RG ECP-5 VLSI(210) Ekta	ECO-4 (210) Parminder	ITC KS	ECO-1 (210) KP	COA SB	LUNCH	5B1 EMWL 5B2 DSP RD	MG 235	Research work, Start-up cell activities, and Library Research work, Start-up cell activities, and Library

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 Research work, Start-up cell activities, and Library	3A1SAS LABDC 2373A2ED LABRB205		NT RB	EIT Aarti	LUNCH	3A2 DE LAB KG 211		Research work, Start-up cell activities, and Library	
TUESDAY	Research work, Start-up cell activities, and Library		KG 209 KG 209 B DC 237	SAS DC	EIT Aarti	LUNCH	NT RB	DE SC	Research work, Start-up cell activities, and Library
Wednesday	ED SD	3A3 ED LAB DE SC	RB 205	EIT Aarti	LUNCH	LUNCH	SAS DC	Research work, Start- up cell activities,	EVS ND
Thursday	ED SD	OW	DE SC	EVS ND	LUNCH	LUNCH	SAS DC	and Library IT-I NA	EVS ND
work cell a	Research work, Start-up cell activities, and Library	NT RB	ED SD	OW	LUNCH	LUNCH	3A1 ED LAB RB 208		IT-I NA
							3A3 SAS LA	B Ekta 211	_

work 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.

NT-Net

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	EIT Rachita	DE SC	ED SD	OW	LUNCH	3B1 SAS LAE 3B2 DE LAB		EVS ND
	Library							DLAB SD 205	
Tuesday	NT RB	IT-I RG	OW	DE SC	LUNCH	LUNCH	IT-I RG	SAS DC	Research work, Start-up cell activities, and Library
Wednesday	EIT Rachita		3B1 ED LAB SD 205 3B2 SAS LAB DC 237		LUNCH	LUNCH	Library	ED SD	NT RB
Thursday	Research work, Start- up cell activities, and Library	3B3 DE LAB 3B1 DE LAB 3B2 ED LAB 3B3 SAS LAE	PJ 209 SD 205	SAS - DC	LUNCH	LUNCH	EVS ND	OW	Research work, Start-up cell activities, and Library
Friday	EVS ND	DE SC	EIT Rachita	Research work, Start- up cell activities, and Library	LUNCH	LUNCH	Research work, Start- up cell activities, and Library	ED SD	NT RB

Network

NT-

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	WSN PJ	Value Education RG	LUNCH	WMC KG	RM&IPR MG	PROJECT WORK
Tuesday	PROJECT WORK	PROJECT WORK	PRML RD	RF&MW DS	WSN PJ	LUNCH	PROJECT WORK	PROJECT WORK	PROJECT WORK
Wednesday	PRML RD	PROJECT WORK	RF&MW DS	RM&IPR MG	LUNCH	RF & MICRO	WAVE LAB	DS 209	
Thursday	PROJECT WORK	Value Education RG	WMC KG	WMC KG	LUNCH	LUNCH	PROJECT WO	ORK	
Friday	WMC LAB	NM 211	1	1	WSN PJ	LUNCH	PROJECT WORK	PROJECT WORK	PROJECT WORK

- 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.

RF&MW

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.