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 Embedded Lab 205 NA 7A1 ECP-17L DIP KS 237			
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 205	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	237 RD	
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 NOR PROJECT NOR PROJECT	205 DC	1	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-10	ECP-15 Embedded	ECO-11 Operating	ECP-16 Robotics	ECP-16 Robotics 212 NA		mbedded System Lab	208 NA		
	Fiber Optic	systems NA 212	Systems Ekta	ECP-17 212 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-16L	7 th ECP-16L Robotics Lab 205 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	Research work, Start-up cell activities, and Library				
Thursday	IT-III SC			211	-	LUNCH	PE-III ECP-10	Research work, Start-	ECO-11 Operating	
		206	PROJECT DS PROJECT 20	7B2 PROJECT PJ 5 KP	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	Start-up cell ND Star activities, and acti		Research work, Start-up cell activities, and	Research work, Start-up cell activities, and	7B1 MINOR PROJECT KG 212 7B2 MINOR PROJECT PJ 205				
	Library		Library	Library	Library	7B3 MINOR PROJECT KP 206				

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 Ekta	211	MC-903 EITK NB	COA SB	LUNCH	LUNCH	EMW MG	MC-903 EITK	DSP SC
Tuesday	ECO-1 (201) KP	ITC KS	EMW MG	COA SB	LUNCH	LUNCH	5A2 DSP RD 211 5A3 EMWL MG 235		
Wednesday	COA SB	ITC KS	DSP SC	ECP-3 (210) RG ECP-5 VLSI(201) Ekta	LUNCH	LUNCH	5A2 EMWL RB 235		ECO-1 (201) KP ECO-4 (210)
Thursday	ECP-3 (210) RG ECP-5 VLSI(201) Ekta	ECO-4 (210)	EMW MG	5A1 EMWL MG 235 5A3 DSP SC 209		LUNCH	LUNCH	IT-II KP	IT-II KP
Friday	ECP-3 (210) RG ECP-5 VLSI(201) 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	5B2 EMWL 5B3 DSP PB		LUNCH	MC-903 EITK NB	EMW DS	Research work, Start-up cell activities, and Library
Wednesday	ECO-1 (210) KP	DSP PB	ITC KS	ECP-3 (210) RG ECP-5 VLSI(201) Ekta	IT-II KP	LUNCH	MC-903 EITK NB	Research work, Start-up cell activities, and Library	ECO-4 (210) Parminder
Thursday	ECP-3 (210) RG ECP-5 VLSI(201) Ekta	ECO-4 (210) Parminder	ITC KS	DSP PB	Research work, Start-up cell activities, and Library	LUNCH	5B1 DSP Ek 5B3 EMWL		Research work, Start-up cell activities, and Library Research work, Start-up cell activities, and Library
Friday	ECP-3 (210) RG ECP-5 VLSI(201) Ekta	ECO-4 (210) Parminder	ITC KS	ECO-1 (210) KP	COA SB	LUNCH	5B1 EMWL 5B2 DSP RD		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		B DC 237 RB 208 KG 206	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 B DC 237 RB 208	SAS DC	EIT Aarti	LUNCH	NT RB	DE SC	Research work, Start-up cell activities, and Library
Wednesday	ED SD	DE SC	OW	EIT Aarti	LUNCH	LUNCH	SAS DC	Research work, Start- up cell activities, and Library	EVS ND
Thursday	ED SD	OW	DE SC	EVS ND	LUNCH	LUNCH	SAS DC	IT-I NA	EVS ND
Friday	Research work, Start-up cell activities, and Library	NT RB	ED SD	OW	LUNCH	LUNCH	3A1 ED LAB	B Ekta 211	IT-I NA

NT-Net

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.

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 Rachita	DE SC	ED SD	OW	LUNCH	3B1 SAS LAE 3B2 DE LAB 3B3 ED LAB	РЈ 209	EVS ND
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 3B2 SAS LAB 3B3 DE LAB	3 DC 237	SAS DC	LUNCH	LUNCH	Library	ED SD	NT RB
Thursday	Research work, Start- up cell activities, and Library	3B1 DE LAB 3B2 ED LAB 3B3 SAS LAB	SD 208	SAS DC	LUNCH	LUNCH	EVS ND	Research work, Start- up cell activities, and Library	Research work, Start-up cell activities, and Library
Friday	EVS ND	DE SC	EIT Rachita	OW	LUNCH	LUNCH	Research work, Start- up cell activities, and Library	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	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 W	PROJECT WORK		
Friday	WMC LAB	NM 211	<u> </u>	<u> </u>	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		
	10		T B						
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	There's West-			Thesis West	LUNCH	LUNCH	Thesis West		
Friday	Thesis Work			Thesis Work	LUNCH	LUNCH	Thesis Work		

WE: Waste to

Energy, AFT- Adaptive Filter Theory.