



**B.P. PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY**  
**137, V.I.P. ROAD, KOLKATA – 52**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
**YEAR: 2021-2022 ODD SEMESTER**  
**DEPARTMENTAL ROUTINE**



**W. E. F. 16/11/2021**

DAY	YEAR	SECT	10:00-10:45	10:45-11:30	11:30-12:15	12:15-1:00	1:00-2:00	2:00-2:45	2:45-3:30	3:30-4:15	4:15-5:00
TUE	2 <sup>ND</sup>	ECE-A1	EC-391(PS2+ASG) PS+AN		ES-CS391(SP+SS) AM		BREAK	EC-392(RK+MS2) MG2+ MG1			
		ECE-B1	EC-392(RK+IM) MG2+ MG1		EC-391(PS2+PS1) PS+AN			ES-CS391(PM+SP) AM + AN			
	3 <sup>RD</sup>	ECE-A	OE-EC506A (KB)	OE-EC506A (KB)	EC502(BDC)	EC502(BDC)		EC504(MC)	EC503(PS2)	EC501(SB)	PE-EC505A/C (PS1/PK)
		ECE-B	EC501(AC)	OE-EC506A (DC)	OE-EC506A (DC)	EC503(AI)		MC-HU501(DC)			PE-EC505A/C (DD/PK)
	4 <sup>TH</sup>	ECE-A						Project [ PS]			
		ECE-B		PE-EC703B(MC)	OE-EC704A (SM2)			Project [ PS]			
WED	2 <sup>ND</sup>	ECE-A2	EC-391(MS1+PS1) MC+DS		ES-CS391(SP+SS) AM		EC-392(BDC+MS2) MG2+PS				
		ECE-B2	EC-392(BDC+RK) MG1+PS		EC-391(MS1+ASG) MC+DS		ES-CS391 (SP+PM) AM				
	3 <sup>RD</sup>	ECE-A1	EC-592(PS2+SS) BS+SS		EC-593( AS+RM) TS+SS		EC-591( AC+SB) DS+AN			TRAINING(5-7PM)	
		ECE-B1	EC-593(AS+MS2) TS+AM		EC-591( SM2+SB) AN+BS		EC-592(VC+SS) BS+SS			TRAINING(5-7PM)	
	4 <sup>TH</sup>	ECE-A				HS-HU701 (AG)	OE-EC704A(RK)	PE-EC701B( VC) /PE-EC701C(SS)			
		ECE-B	PE-EC703B(MC)	HS-HU701 (AG)			OE-EC704A (SM2)	PE-EC701B(VC)/ PE-EC701C(RM)			
THUR	2 <sup>ND</sup>	ECE-A		EC302(IM)	EC303(SM2)	EC303(SM2)		ES-CS301(SP)	BSM301(KKS)	TRAINING(5-7PM) EC304(AI)	
		ECE-B	EC303(MS1)	EC303(MS1)	BSM301(KKS)		EC302(MS2)	EC302(MS2)	EC304(VC)	TRAINING(5-7PM)	
	3 <sup>RD</sup>	ECE-A2	EC-592( SS+AI) MC+BS		EC-591( ASG+SB) MC+DS		EC-593( DD+MC) TS+SS				

		ECE-B2	EC-593(MC+DD) TS+SS		EC-592(VC+AI) BS+SS		EC-591(AC+SB) DS+AN			
	4 <sup>TH</sup>	ECE-A	OE-EC704A(RK)	HS-HU701 (AG)		PE-EC702B(IM) /PE-EC702C(PM)	PE-EC701B(VC) /PE-EC701C(SS)	PE-EC703B (PS1)		
		ECE-B	HS-HU701 (AG)	OE-EC704A (SM2)		PE-EC702B(AS) /PE-EC702C(PM)	PE-EC701B(VC)/ PE-EC701C(RM)	OFF		
FRI	2 <sup>ND</sup>	ECE-A		BSM301(KKS)	ES-CS301(SP)	EC304(AI)	EC302(IM)	MC381(RP+DKD)	EC301(ASG)	EC301(ASG)
		ECE-B	ES-CS301(PM)	ES-CS301(PM)	MC381 (RP+DKD)	EC304(VC)	EC301(AC)	EC301(AC)		
		IT	ESC391(G-I,1-15)[MS1+PK] MG1+MG2		ESC391(G-I,16-30)(MS1+PK) MG1+MG2		ESC391(G-II,31-45) [RM+PM] MG2+MG1		ESC391(G-II,46-61)[RM+PM] MG2+MG1	
	3 <sup>RD</sup>	ECE-A	EC-503(PS2)	EC-503(PS2)		EC501(SB)	OE-EC506A (KB)	EC504(MC)	EC504(MC)	
		ECE-B	EC504(AS)	EC504(AS)	EC503(AI)			EC502(DD)	EC502(DD)	
	4 <sup>TH</sup>	ECE-A		OE-EC704A(RK)	PE-EC703B(PS1)	PE-EC702B(IM) /PE-EC702C(PM)	Project			
		ECE-B				PE-EC702B(AS)/ PE-EC702C(PM)	Project			
	SAT	2 <sup>ND</sup>	ECE-A	BSM301(KKS)	EC304(AI)		EC303(SM2)	EC301(ASG)	EC302(IM)	ES-CS301(SP)
ECE-B			EC301(AC)	EC302(MS2)		ES-CS301(PM)	EC303(MS1)	EC304(VC)	BSM301(KKS)	BSM301(KKS)
EE								PC EE392(PK+BDC) PS+TS		
3 <sup>RD</sup>		ECE-A	PE-EC505 A/C (PS1/PK)	PE-EC505 A/C (PS1/PK)		EC502(BDC)	MC-HU501(DCD)		EC501(SB)	
		ECE-B	PE-EC505 A/C (DD/PK)	PE-EC505 A/C (DD/PK)	OE-EC506A (DC)	EC504(AS)	EC502(DD)	EC503(AI)	EC501(AC)	EC501(AC)
4 <sup>TH</sup>		ECE-A	PE-EC702B(IM) /PE-EC702C(PM)	PE-EC701B(VC) /PE-EC701C(SS)	PE-EC703B(PS1)		Project [MC]			
		ECE-B	PE-EC702B(AS)/ PE-EC702C(PM)	PE-EC701B(VC)/ PE-EC701C(RM)		PE-EC703B(MC)	Project [MC]			

(Time Table Coordinator)  
(ECE Dept.)

(HOD(ECE Dept.))