

**TIME TABLE FOR 4TH & 6<sup>TH</sup> SEMESTER ELECTRONICS & TELECOMMUNICATION ENGINEERING, GOVT. POLYTECHNIC, BALASORE, W.E.F. 16 - JAN - 2024**

DAY	SEM	10.00 AM-10.55 AM	10.55 AM-11.50 AM	11.50 AM-12.45 PM	12.45 PM-1.40 PM	1.40 PM-2.15 PM	2.15 PM-3.10 PM	3.10 PM-4.05 PM	4.05 PM-5.00 PM
MON	6TH ETC	IOT(PCD)	DSP(AKS)	CSC(PCD)	LS(US)		ACE(DM)	PLC&A LAB(PCD & NS)	
	4TH ETC	DCCN (SM)	EM (CPL)	MP&MC LAB- C1 (YY & NS)/AE& UC LAB- C2(AKS&PS)			AE&UC (AKS)	MP&MC LAB- C2(YY & NS)/EM LAB - C1 (HP)	
	4TH ELE	AE & O (DM)							
	2nd CIVIL								
TUE	6th ETC	DSP(AKS)	CSC(PCD)	ACE(DM)	IOT(PCD)		COMPUTER HARDWARE LAB(PCD&NS)-C1/M & P SIMULATION C2(AKS&NS)		
	4th ETC	EM (CPL)	MP&MC (YY)	MP&MC LAB- C1 (YY & NS)/AE& UC LAB- C2(AKS&PS)			NW - LAB -C1(SM)/EM LAB - C2(HP)	DCCN (SM)	
	4TH ELE		AE & O (DM)						
	2nd CIVIL	B.ETC(YY)					B1- AE LAB (DM & PS)		
WED	6th ETC	CSC(PCD)	DSP(AKS)	PLC&A LAB(PCD & NS)			LS(US)	SCA	SCA
	4th ETC	AE&UC(AKS)	DCCN (KM)	MP&MC (YY)	EM (CPL)				
	4TH ELE	AE & O (DM)							
	2nd CIVIL								
THRU	6th ETC	CSC(PCD)	DSP(AKS)	ACE(DM)	IOT(PCD)		M & P SIMULATION LAB(PCD & NS)-C1/ACE LAB-C2(DM&PS)		
	4th ETC	DCCN (KM)	MP&MC (YY)	MP&MC LAB- C2(YY & NS)/AE& UC LAB- C1(AKS & PS)			AE&UC (AKS)	TECHNICAL SEMINAR (US)	
	4TH ELE								
	2nd CIVIL				B.ETC(YY)				
FRI	6th ETC	IOT(PCD)		PROJECT PHASE II(YY)			ACE(DM)	PROJECT PHASE II(YY)	
	4th ETC	EM (CPL)	MP&MC (YY)	NW - LAB -C1(SM) /EM LAB - C2(HP)			AE&UC (AKS)	NW - LAB -C2(SM) /AE& UC LAB- C1(AKS&PS)	
	4TH ELE	AE & O (DM)		B2- AE LAB (DM & PS)					
	2nd CIVIL						B.ETC(YY)		
SAT	6th ETC	ACE(DM)	ACE LAB(DM&PS)-C1/COMPUTER HARDWARE LAB- C2(PCD&NS)						
	4th ETC	AE&UC(AKS)	MP&MC (YY)	NW - LAB -C2(SM) /EM LAB - C1 (HP)					
	4TH ELE								
	2nd CIVIL	B.ETC(YY)							

Y.Y. YOGASWAKTI YOGAMAYYA, SM-SWAGATIKA MAJUMBAR KAUSHIK MAJUMBAR, DM- DEBASISH MOHAPATRA, PCD- PRAKASH CHANDRA DAS, AS- ASIT KUMAR SUTAR, JPR-HARBHARA PARIDA  
 US- UDAYENDU SAHOO,HP - HARBHAR PARIDA,CP- CHANDRA PRAKASH LENKA, NS- NIBEDITA SAMAL,PS -PANKAJ SATPATRY,

HOD  
 EATC ENGS  
 ACADEMIC  
 CO-ORDINATOR  
  
  
