



# Time Table for 4<sup>TH</sup> and 6<sup>TH</sup> sem (Summer 2023-24), Electrical Engg. Dept., BOSE, Cuttack.

DAY	SEM	SEC	1st	2nd	3rd	4th	5TH	6th	7TH	
MON	6TH	A	10.00-10.55AM SGPD(MM)(57)	10.55-11.50AM ESTG(SSD)(57)	11.50-12.45AM PROJECT(TP)(G1)(56)/LIFESKILL(G2)(DECLAB)(ARD)	12.45-1.40AM RES(PS)(57)	2.15-3.10PM PROJECT(TP)(G1)(DECLAB)	3.10-4.05PM W/S(SKN)(G2)	4.05-5.00PM CS(MM)(58)	
		B	W/S(G2)(G1P)	PROJECT(PS)(G1)(53)	ESTG(GP)(58)	SGPD(RP)(58)	ESTG(KB)(58)	CS(MM)(58)	CS(MM)(58)	
		C	RES(BKM)(58)	ESTG(GP)(58)	ESTG(GP)(58)	SGPD(RP)(58)	PROJECT(PS)(G2)(56)	SCA(GP)(G1)(57)	PROJECT(PS)(G2)(56)	SCA(GP)(G1)(57)
	4TH	A	EMMI(PM)(56)	EM LAB(SS)(G1)	ED(KB)(G2)(42)	ED(KB)(G2)(42)	EM LAB (MM)(G1)	EM LAB (AD)(G2)	ANALOG LAB (BKM)(G1)	ED(RP)(G1)(42)
		B	EMMI(KB)(51)	GTD(TP)(51)	ANALOG(MM)(51)	EC-1(AD)(51)	EM LAB (AD)(G2)	ANALOG LAB (BKM)(G1)	EM LAB (AD)(G2)	ED(RP)(G1)(42)
		C	EC-1(5T)(59)	GTD(AD)(59)	EMMI(SKN)(59)	ANALOG(GP)(59)	EM LAB(5T)(G1)	SCA(MM)(G2)(51)	ED(PP)(G2)(42)	EM LAB(5T)(G1)
	6TH	A	CS(TP)(51)	CS(TP)(51)	RES(GP)(51)	SGPD(MM)(51)	PROJECT(TP)(G1)(DECLAB)	PROJECT(TP)(G1)(DECLAB)	PROJECT(PS)(G1)(57)	RES(BKM)(58)
		B	PROJRCT(ST)(G1)(56)/LIFESKILL(G2)(DECLAB)(UM)	W/S(IM)(G2)/PROJECT(PS)(G1)(CINTLAB)	CS(MM)(57)	SGPD(RP)(57)	W/S(GP)(G2)	PROJECT(PS)(G1)(57)	CS(IM)(58)	RES(BKM)(58)
		C	ESTG(GP)(57)	W/S(IM)(G2)/PROJECT(PS)(G1)(CINTLAB)	ED(KB)(G1)(42)	EC-1(5S)(56)	ANALOG LAB (SSD)(G1)	SCA(G2)(56)(SKN/AD)	MATLAB(MM)(G2)	ED(RP)(G1)(42)
	4TH	A	EM LAB (SS)(G2)	/	EC-1(AD)(58)	EMMI(KB)(58)	EMMI(KB)(58)	EM LAB (5T)(G2)	ED(PP)(G1)(53)	PROJECT(MM)(G2)(DECLAB)
		B	EMMI(RP)(58)	ANALOG(MM)(58)	EC-1(5T)(59)	EMMI(SKN)(59)	EM LAB (5T)(G2)	PROJECT(MM)(G2)(DECLAB)	LAB/LIFESKILL(59)(G1)(ARD)	RES(PS)(57)
		C	EMMI(SKN)(59)	GTD(AD)(59)	EC-1(5T)(59)	EMMI(SKN)(59)	RES(GP)(57)	CS(MM)(57)	CS(MM)(57)	RES(PS)(57)
WED	6TH	A	W/S(SKN)(G2)/SCA(MM)(G1)(56)	PROJECT(PM)(G2)(59)/SCA(G1P)(G1)(DECLAB)	ESTG(SSD)(57)	SGPD(RP)(57)	W/S(IM)(G1)	PROJECT(PM)(G2)	DECLAB	
		B	ESTG(KB)(59)	PROJECT(PM)(G2)(59)/SCA(G1P)(G1)(DECLAB)	ESTG(GP)(58)	RES(BKM)(58)	ANALOG LAB(SSD)(G2)	ED(KB)(G1)(42)	EM LAB (AD)(G1)	
		C	SGPD(RP)(58)	CS(IM)(58)	ESTG(GP)(58)	ANALOG(IM)(51)	MATLAB(TP)(G2)	EMMI(SKN)(58)	EC-1(5T)(58)	ESTG(SSD)(57)
4TH	A	EMMI(PM)(51)	GTD(SSD)(51)	EC-1(5S)(51)	ANALOG(IM)(51)	W/S(GP)(G1)	SCA(IM)(G2)(56)	PROJECT(PS)(G1)(DECLAB)/LIFESKILL	ESTG(SSD)(57)	
	B	EMMI(RP)(58)	MATLAB(TP)(G1)	ANALOG LAB (BKM)(G2)	GTD(TP)(59)	SGPD(RP)(58)	PROJECT(PS)(G1)(DECLAB)/LIFESKILL	PROJECT(PS)(G1)(DECLAB)/LIFESKILL	ESTG(SSD)(57)	
	C	GTD(AD)(57)	EM LAB (5T)(G1)	ED(PP)(G2)(42)	GTD(TP)(59)	EMMI(PM)(51)	GTD(SSD)(51)	EC-1(5S)(51)	EM LAB (AD)(G1)	
THUR	6TH	A	CS(TP)(57)	W/S(SKN)(G1)	PROJECT(MM)(G2)	ESTG(KB)(58)	W/S(SKN)(G1)	PROJECT(MM)(G2)(DECLAB)	ED(RP)(G2)(42)	
		B	RES(PS)(58)	SGPD(RP)(58)	RES(PS)(58)	EMMI(RP)(59)	EM LAB (AD)(G1)	ANALOG(GP)(59)	EMMI(SKN)	
		C	PROJECT(PM)(G2)(CINT LAB)/LIFESKILL(G2)(DECLAB)	CS(IM)(57)	SGPD(RP)(57)	GTD(AD)(56)	EM LAB (AD)(G1)	ANALOG(GP)(59)	EMMI(SKN)	
4TH	A	EM LAB (SS)(G1)	/	ED(KB)(G2)(42)	ANALOG(IM)(51)	EMMI(RP)(59)	EM LAB (AD)(G1)	ED(RP)(G2)(42)		
	B	ANALOG(MM)(59)	EC-1(AD)(59)	GTD(TP)(59)	EMMI(RP)(59)	EMMI(RP)(59)	EM LAB (AD)(G1)	ED(RP)(G2)(42)		
	C	SCA(PP)(G1)(56)	/	MATLAB (MM)(G2)	GTD(AD)(56)	EMMI(RP)(59)	EMMI(RP)(59)	EM LAB (AD)(G1)	ED(RP)(G2)(42)	
FRI	6TH	A	RES(GP)(57)	CS(TP)(57)	SGPD(MM)(57)	ESTG(SSD)(57)	W/S(SKN)(G1)	PROJECT(MM)(G2)(DECLAB)	ED(RP)(G1)(42)	
		B	CS(MM)(58)	ESTG(KB)(58)	SGPD(RP)(58)	RES(PS)(58)	W/S(G1)(G1P)	PROJECT(PM)(G2)(57)	RES(BKM)(58)	
		C	ESTG(GP)(51)	W/S(IM)(G1)	SCA(ARD/KB)(G2)(CINT LAB)	GTD(AD)(56)	GTD(SSD)(51)	ANALOG(IM)	ANALOG(IM)	
4TH	A	EM LAB (SS)(G2)	/	SCA(SSD)(G1)(DECLAB)	EC-1(5S)(51)	EM LAB (AD)(G1)	ED(RP)(G1)(42)	ED(RP)(G1)(42)		
	B	EMMI(RP)(59)	EC-1(AD)(59)	GTD(TP)(59)	ANALOG(MM)(59)	EM LAB (AD)(G1)	ED(RP)(G1)(42)	ED(RP)(G1)(42)		
	C	EC-1(5T)(56)	ED(PP)(G1)(42)	SCA(G2)(56)(PM)	ANALOG(MM)(59)	EM LAB (AD)(G1)	ED(RP)(G1)(42)	ED(RP)(G1)(42)		
SAT	6TH	A	RES(GP)(57)	SGPD(MM)(57)	RES(GP)(57)	ESTG(SSD)(57)	W/S(SKN)(G1)	PROJECT(MM)(G2)(DECLAB)	ED(RP)(G1)(42)	
		B	CS(MM)(58)	PROJECT(AD)(56)(G2)/LIFESKILL(G1)(59)(UM)	SGPD(RP)(58)	RES(BKM)(58)	W/S(G1)(G1P)	PROJECT(PM)(G2)(57)	RES(BKM)(58)	
		C	W/S(IM)(G2)	PROJECT(PS)(G1)(DECLAB)	RES(BKM)(59)	ANALOG(IM)(51)	GTD(SSD)(51)	ANALOG(IM)	ANALOG(IM)	
4TH	A	EMMI(PM)(51)	EMMI(PM)(51)	EC-1(5S)(51)	ANALOG(IM)(51)	EM LAB (AD)(G1)	ED(RP)(G1)(42)	ED(RP)(G1)(42)		
	B	ED(RP)(G2)(42)	SCA(G1)(CINTLAB)(SSD)	EC-1(AD)(56)	ANALOG(IM)(51)	EM LAB (AD)(G1)	ED(RP)(G1)(42)	ED(RP)(G1)(42)		
	C	ANALOG(GP)(59)	EM LAB (5T)(G2)	ANALOG LAB (GP)(G1)	ANALOG(IM)(51)	EM LAB (AD)(G1)	ED(RP)(G1)(42)	ED(RP)(G1)(42)		

SS-Smt.SnehajataSamal, TP-Twinkle Pattnaik, ST-SrikantaThakur, RojalaliniPriyadarshini, SKN-Sukanta Ku. Nandi, JM-IpsitaMohanty, PM-Pratik Mohanty, MM-ManisamMohanty, PS-PriyankaSahu, PP-Padminipradhan, KB-KumudiniBehera, AD-Abhijit Das, SSD-SushreesangitaDas, GPP-Anand Pradhan, BKM-BhaskarKesarimajhi, MM-MandyaShree Mohapatra, G1P-Gitanjali Panda

PREPARED BY: *[Signature]*  
SR.LECT (ELECTRICAL) (BOSE CTC)

*[Signature]*  
SR.LECT (ELECTRICAL) (BOSE CTC)

*[Signature]*  
SR.LECT (A&EI) (BOSE CTC)

*[Signature]*  
SR.LECT (ETC) (BOSE CTC)

*[Signature]*  
ACADEMIC COORDINATOR (BOSE CTC)

*[Signature]*  
PRINCIPAL (BOSE CTC)