

**GOVT POLYTECHNIC NABARANGPUR CONSOLIDATED TIME TABLE FOR WINTER-2023**

Day	SEM	BRANCH	10.00-10.55 A.M	10.55-11.50 A.M	11.50-12.45 A.M	12.45-01.40 A.M	02.15-03.10 P.M	03.10-04.05 P.M	04.05-05.00 P.M	
MONDAY	1ST	CIVIL	Chemistry(PKS)	Math-I(PP)	Chem. Lab(A <sub>2</sub> )(PKS)/CA Lab. (A <sub>1</sub> )		BEE(DS)	C.A.(PTGF)	SCA(SKS)	
		ELE	Comm. Eng.(RK)	BETC(DS)	Math-I(PP)	SCA(SKS)	ENGINEERING DRAWING(SPS)			
	3RD	MECHANICAL	Physics(APD)	Comm. Eng.(RK)	BETC(DS)	Math-I(PP)	SCA(SKS)	SCA SCA(SKS)	Phy. Lab (C <sub>2</sub> )/ Comm.Eng Lab.(C <sub>2</sub> )	
		AUTO	BEE(DS)	C.A.(PTGF)	Comm. Eng.(RK)			Math-I(PP)	Chemistry(PKS)	SCA(SKS)
	5TH	CIVIL	BMCT(SM)	GTE(SKP)	CNT(PP)	ENV.(HB)		MECHANICAL WORKSHOP (AKP)		
		ELE	EM-II(PP)	ENV(SP)	CNT(PP)	EME(DP)		MEDIDP		
	5TH	MECHANICAL/AUTO	SOM(LG)	EM(CF)	PT(DP)	T.E-(LG)		R & BE (SM)	SD-II (AS)	WS & WVE (SKP)
		CIVIL	E & C-II (HR)	PP-I (GR-A) (AS)/PP-I (GR-B) (SM)				ELECTRICAL MACHINE LAB II (CM)		
	1ST	ELE	UEE & T(CM)	PEP (PKP)	EM & ST(SP)	DEM(DS)		DME(LG)	RAC LAB(VKR,AKB)	
		MECHANICAL	HMIF(DP)	DME(LG)	RAC(CF)	MET(RPR)		A M SHOP -II(RPR,PKS)		
3RD	AUTO		AE LAB-II(RPR,AKB)		MET(RPR)		WORK SHOP PRACTICE(LG)			
	CIVIL	Math-I(PP)	C.A.(PTGF)	Chem. Lab(A <sub>1</sub> )/CA Lab. (A <sub>2</sub> )			Math-I(PP)	Tech. Seminar(APD)		
1ST	ELE	Physics(APD)	Comm. Eng.(RK)	Comm. Eng. Lab.			ENGINEERING DRAWING(SPS)			
	MECHANICAL	Comm. Eng.(RK)	Physics(APD)	Math-I(PP)	BEE(DS)		Chemistry(PKS)	Chemistry Lab.		
3RD	AUTO	BETC(DS)	Math-I(PP)	Comp. Appln. Lab			SM (AS)	CED-I (AS)		
	CIVIL	BMCT (SM)	GTE (SKP)	E & C-I (HB)			EEM(CM)	EM-III (PP)	EME(OP)	
5TH	MECHANICAL/AUTO	ENV(SP)	CIRCUIT & SIMULATION LAB(PKP)				ME LAB-IDP,AKB)		EVS(CF)	
	CIVIL	EVS(CF)	PT(DP)	T.E-(LG)	EM(CF)		CEL-II (SEC-A) (SKP)/ SCA (SEC-B) (SM)			
1ST	ELE	WS & WVE (SKP)	R & BE (SM)	SD-II (AS)			DIGITAL ELECTRONICS & MICROPROCESSOR LAB (DS)			
	MECHANICAL	PEP (PKP)	DEM(DS)	EM & ST(SP)	EC II (CM)		MET(RPR)	SCA(VKR)		
3RD	AUTO	DME(LG)	RAC(CF)	HMIF LAB(IDP,AKB)			MET(RPR)	SCA(VKR)		
	CIVIL	AT(RPR)	ACD(RPR)				Tech. Seminar(RK)			
1ST	MECHANICAL/AUTO	Math-I(PP)	Math-I(PP)	Chem. Lab(A <sub>2</sub> )/CA Lab. (A <sub>1</sub> )			SCA(SKS)	Physics Lab.	SCA(SKS)	
	ELE	Physics(APD)	Comm. Eng.(RK)	BEE(DS)	Math-I(PP)		Physics(APD)	Math-(PP)	SCA(SKS)	
3RD	MECHANICAL	Comm. Eng.(RK)	BEE(DS)	Phy. Lab (C <sub>2</sub> )/ Comm.Eng Lab. (C <sub>2</sub> )			Chemistry(PKS)	Comp. Appln. Lab		
	AUTO	Math-I(PP)	WORK SHOP PRACTICE(LG)				SM (AS)	BMCT (SM)		
5TH	CIVIL	ENV(SP)	CED-I (AS)	ENV.(HB)			MECHANICAL WORKSHOP (AKP)			
	ELE	ENV(SP)	CNT(PKP)	EM-II (PP)	EEM(CM)		EVS(CF)	SOM(LG)	PT(DP)	
1ST	MECHANICAL/AUTO	T.E-(LG)	MEDIDP)				CEL-II (SEC-A) (SKP)/ EP-II (SEC-B) (HB)			
	CIVIL	EMST (SKP)		E & C-II (HR)	DEM(DS)		POWER ELECTRONICS & PLC LAB (PKP)			
3RD	ELE	PEP (PKP)	UEE & T(CM)	EM & ST(SP)			EMST(SPS)			
	MECHANICAL	HMIF(DP)	MET(RPR)	RAC(CF)			EMST(SPS)			
5TH	AUTO		PROJECT-I(RPR)		MET(RPR)		EMST(SPS)			
	CIVIL									

**L U N C H B R E A K**

