

CENTRAL TIME-TABLE OF GOVT. POLYTECHNIC, SONEPUR, FOR THE SESSION 2020-21 (WINTER)

DAY	BRANCH	SEM	9.00-9.55	09.55-10.50	10.50-11.45	11.45-12.40	12.40-2.15	2.15-3.10	3.10-4.05	4.05-5.00	
MON	CIVIL ENGG.	3 RD	Structural Mechanics (PLB)	Geotechnical Engineering (DL)	Environmental Studies	Building Material & Construction Technology (SM)	R	Student Centered Activity (DL)			
		5 TH	WS & WWE (SM)	EM & ST (BKN)	Structural Design - II (DL)	Estimation & Cost Evaluation-II (PLB)		Civil Engg. Lab-II			
	ELECTRICAL ENGG.	3 RD	ENGG. MATH-III (RS) Room No. 113	ENVIRONMENTAL STUDIES (PP) Room No. 113	CIRCUIT & NETWORK THEORY (SKB) Room No. 113	ELEMENT OF MECHANICAL ENGG.(AM) Room No. 113	CIRCUIT THEORY LAB.-G1(SKB) MECHANICAL ENGG. LAB.-G2 (SD)				
		5 TH	Digital Electronics & Microprocessor (TB) Room No. 114	Utilization of Electrical Energy & Traction (SKB) Room No. 114	Entrepreneurship and Management & Smart Technology (BKN) Room No. 114	PE&PLC (PP) Room No. 114	Digital Electronics & Microprocessor Lab. G1 (TB) Power Electronics & PLC G2 (PP)				
	MECHANICAL ENGG.	3 RD	S.O.M (PKJ)	E.M (S.D)	E.S (AM)	T.E-1 (SKB)	W/S(SKB)-M ₁ / M.E.D –M ₂ (AM)				
		5 TH	E&M (B.N)	H M & I F(AM)	R&A/C LAB-M ₁ (S.D) /HIF LAB-M ₂ (AM)		D.M.E(PKJ)	CAD/CAM LAB(SKB) M ₁ /PWP(PKJ) M ₂			
TUE	CIVIL ENGG.	3 RD	Estimation & Cost Evaluation-I	Structural Mechanics (PLB)	Building Material & Construction Technology (SM)	Environmental Studies	E	Estimating Practice-I (GR-1) Civil Engg. Lab-I (GR-2) (SM)			
		5 TH	Estimation & Cost Evaluation-II (PLB)	WS & WWE (SM)	R & BE	EM & ST (BKN)		Estimating Practice - II (PLB)			
	ELECTRICAL ENGG.	3 RD	ELECTRICAL ENGG.MATERIAL (KKB) Room No. 113	Mechanical Workshop-G1 (AM) CIRCUIT THEORY LAB.-G2(SKB)				ES(PP) Room No. 113	CIRCUIT & NETWORK THEORY (SKB) Room No.113	ELEMENT OF MECHANICAL ENGG. (AM) Room No. 113	
		5 TH	PE&PLC (PP) Room No. 114	Energy Conversion-II (KKB) Room No. 114	DE&M (TB) Room No. 114	EM&ST (BKN) Room No. 114	Digital Electronics & Microprocessor Lab. G2 (TB) Elect. Machine Lab. –II G1 (KKB)				
	MECHANICAL ENGG.	3 RD	S.O.M (PKJ)	E.M (S.D)	P.T(S.D)	T.E-1 (SKB)	MEL M ₁ (PKJ)/ W/S-M ₂				
		5 TH	E&M (B.N)	R & A C(SKB)	D.M.E(PKJ)		MECHATRONICS (SD)	CAD/CAM LAB(SKB) M ₂ /PWP(PKJ) M ₁			
CIVIL ENGG.	CIVIL ENGG.	3 RD	Building Material & Construction Technology (SM)	Structural Mechanics (PLB)	Geotechnical Engineering (DL)	Estimation & Cost Evaluation-I	C	Civil Engg. Lab-I (GR-1) SM Civil Engg. Drawing-I (GR-2) (PLB)			
		5 TH	R & BE	Structural Design - II (DL)	Estimation & Cost Evaluation-II (PLB)	WS & WWE (SM)		Project Phase- 1 (DL)			

WED	ELECTRICAL ENGG.	3 RD	CIRCUIT & NETWORK THEORY (SKB) Room No. 113	ELECTRICAL ENGG. MATERIAL(KKB) Room No. 113	ELEMENT OF MECHANICAL ENGG. (AM) Room No. 113	ES(PP) Room No. 113		Mechanical Workshop-G1 (AM) CIRCUIT THEORY LAB. G2 (SKB)			
		5 TH	E.C-II (KKB) Room No. 114	EM&ST (BKN) Room No. 114	UEE&T (SKB) Room No. 114	DE&M (TB) Room No. 114		Elect. Machine Lab. -II G2 (KKB) Project Phase-I G1 (PP)			
	MECHANICAL ENGG.	3 RD	P.T(S.D)	E.S (AM)	S.O.M (PKJ)	T.E-1 (SKB)		W/S-M ₂ (SKB) /M.E.D -M ₁ (AM)			
		5 TH	E&M (B.N)	MECHATRONICS(SD)	R&A/C LAB-M ₂ (S.D) /HIF LAB-M ₁ (AM)			H M & I F(AM)	CAD/CAM LAB(SKB) M ₁ /PWP(PKJ) M ₂		
THU	CIVIL ENGG.	3 RD	Estimation & Cost Evaluation-I	Geotechnical Engineering (DL)	Building Material & Construction Technology (SM)	Environmental Studies	E	Civil Engg. Drawing-I (GR-1) (PLB) Civil Engg. Lab-I (GR-2) (SM)			
		5 TH	WS & WWE (SM)	Estimation & Cost Evaluation-II (PLB)	EM & ST (BKN)	R & BE		Civil Engg. Lab-II			
	ELECTRICAL ENGG.	3 RD	ELECTRICAL ENGG.MATERIAL (KKB) Room No. 113	ENGG. MATH-III (RS) Room No. 113	CIRCUIT & NETWORK THEORY (SKB) Room No. 113	ES(PP) Room No. 113	Student Centered Activities (KKB)Room No. 113				
		5 TH	PE&PLC (PP) Room No. 114	E.C-II (KKB) Room No. 114	EM&ST (BKN) Room No. 114	DE&M (TB) Room No. 114	Student Centered Activities (SKB)Room No. 114				
	MECHANICAL ENGG.	3 RD	E.M (S.D)			R&A/C LAB-M ₂ (S.D) /HIF LAB-M ₁ (AM)		W/S-M1(SK) /M.E.D -M ₂ (AM)			
		5 TH	R & A C(SK)	D.M.E(PKJ)	CAD/CAM LAB(SK) M ₂ /PWP(PKJ) M ₁		MECHATRONICS(SD)	E&M (B.N)	R & A C(SK)		
FRI	CIVIL ENGG.	3 RD	Geotechnical Engineering (DL)	Environmental Studies	Structural Mechanics (PLB)	Building Material & Construction Technology (SM)	S	Civil Engg. Lab-I (GR-1) (SM) Estimating Practice-I (GR-2)			
		5 TH	R & BE	WS & WWE (SM)	EM & ST (BKN)	Structural Design - II (DL)		Project Phase- 1 (DL)			
	ELECTRICAL ENGG.	3 RD	ENGG. MATH-III (RS) Room No. 113	CIRCUIT & NETWORK THEORY (SKB) (G1)Room No. 113 CIRCUIT & NETWORK THEORY (PP) (G2)Room No. 111	ELECTRICAL ENGG. MATERIAL (KKB) Room No. 113	ELEMENT OF MECHANICAL ENGG. (AM) Room No. 113	Mechanical Workshop-G2 (AM) MECHANICAL ENGG. LAB.G1 (SD)				
		5 TH	E.C-II (KKB) Room No. 114	DE&M (TB) Room No. 114	UEE&T (SKB) Room No. 114	PE&PLC (PP) Room No. 114	Elect. Machine Lab. -II G1 (KKB) Project Phase-I G2 (SKB)				
	MECHANICAL ENGG.	3 RD	T.E-1 (SKB)	E.S(AM)	E.M (S.D)	P.T(S.D)	SCA M ₂ / M.E.D -M ₁ (AM)				
		5 TH	D.M.E(PKJ)	H M & I F(AM)	R&A/C LAB-M ₁ (S.D) /HIF LAB-M ₂ (AM)		S C A (SKB)				
CIVIL ENGG.	3 RD	Estimation & Cost Evaluation-I	Structural Mechanics (PLB)	Civil Engg. Drawing-I (GR-1 & 2) (PLB)			S	*****			
	5 TH	Structural Design - II (DL)	Student Centered Activity								

SAT	ELECTRICAL ENGG.	3 RD	ENGG. MATH-III (RS) Room No. 113	CIRCUIT THEORY LAB.-G1 (SKB) Mechanical Workshop-G2 (AM)		*****
		5 TH	UEE&T (SKB) Room No. 114	Elect. Machine Lab. -II G2 (KKB) Power Electronics & PLC G1 (pp)		
	MECHANICAL ENGG.	3 RD	S.O.M (PKJ)	MEL M ₂ (PKJ) /SCA M ₁		*****
		5 TH	R & A C(SKB)	MECHATRONICS(SD)		