

GOVERNMENT POLYTECHNIC POWAYAN (SHAHJAHANPUR)

TIME TABLE -SESSION - 2021 - 22- (EVEN SEMSETER)

			10.00Am-10.50Am	10.50Am-11.40Am	11.40Am-12.30Pm	12.30Pm- 1.20Pm	1.20 Pm-1.40 Pm	1.40Pm- 2.30Pm	2.30Pm- 3.20Pm	3.20Pm- 4.10Pm	4.10Pm- 5.00Pm		
Day	Branch	Year	1	2	3	4		5	6	7	8		
Monday	ME	1st	General Engineering (SP)		Applied Mechanics (MI)			Engineering Drawing-II (SB)					
	ME	2nd	SCA (RK)		C. Skills-II (AK)	UHV(L) (SKS)		Environmental studies (MI)		RAC (AM)			
	ME	3rd	MMI (SB)	CNC Mach. & Automation (L) (LK)		AMSR (AM)		Industrial Engineering (AM)		SCA (GY)			
Tuesday	ME	1st	Applied Mechanics (MI)		General Engineering (SP)			General Workshop Practice-II (LK/ RK)					
	ME	2nd	CADM (L) (SB)			RAC (AM)		Energy Cons. (PG)	Hyd. & Pneu (MI)		UHV (SKS)		
	ME	3rd	SCA (GY)		CNC Mach. & Automation (MI)			AMSR (AM)		Industrial Engineering (AM)			
Wednesday	ME	1st	Engineering Drawing-II (SB)										
	ME	2nd	Communication Skills-II (AK)		Hydraulics and Pneumatics (MI)			App. Math - I I(SG)	SCA (LK)		Applied Physics – II (GL)		
	ME	3rd	Industrial Engineering (AM)		CNC Mach. & Automation (L) (LK)			Envir. studies (MI)	RAC (AM)		CADM (SB)		
Thursday	ME	1st	General Workshop Practice-II (LK/ RK)										
	ME	2nd	CADM (L) (SB)			Hyd. (MI)		Project Work (GY)					
	ME	3rd	Project Work (GY)										
Friday	ME	1st	Applied Mathematics - II (SG)		Applied Physics – II (GL)			Applied Mathematics - I I(SG)		General Engineering (L) (SP)			
	ME	2nd	RAC (AM)		CADM (SB)			Energy Conservation (PG)		Hydraulics and Pneumatics (L) (MI)			
	ME	3rd	MMI (SB)		AMSR (AM)			MMI (SB)		Industrial Engineering (L) (AM)			
Saturday	ME	1st	SCA (LK)										
	ME	2nd	Communication Skills-II (AK)		SCA (RK)	Hyd. & Pneu (MI)		General Engineering (SP)		Ap. Phy. – II (GL)	App. Mech. (MI)		
	ME	3rd	CNC Mach. & Automation (MI)		MMI (L) (SB)			Energy Conservation (L)(PG)		Hyd. (MI)	C. Skills-II (AK)		
			SCA (GY)		MMI (L) (SB)			Applied Mechanics (L)(MI)		Applied Physics –(L) I I (GL)			
			RAC (L) (AM)		Environmental studies (MI)			Project Work (GY)					