

MATHABHANGA COLLEGE

CLASS ROUTINE FOR SCIENCE

2022-23 (Odd Semesters I,II,III) (w.e.f. 2/11/2022)

DAY		1	2	3	4	5	6
		10.30-11.30	11.30-12.30	12.30-01.30	1.30-2.30	2.30-3.30	3.30-4.30
Monday	1st sem		Phy/C-(SDH) Mechanics	Phy/C-PRC(SD) Mechanics		Phy/C/T (EH) MP	
				Phy/PROG/PRC (SDH)Mechanics			
	3rd sem				Phy/PROG/T (EH) Thermal		
				Phy/C-T(NR) Digital Electronics		Phy/C-T(SD) Mathematical Physics	
5th sem	Phy/C- T(NR) Communication		Phy/PROG/T (EH) SEC	Phy/C-PRC (NR+SDA) Communication			
Tuesday	1st sem		Phy/C/PRC(RI) Python		Phy/C-(SDH) Mechanics	Phy/C/T(SD) MP	
					Phy/PROG/T (AS) MECHANICS		
	3rd sem					Phy/PROG/T (EH) SEC	
			Phy/C- PRC(NR+SDH) Digital Electronics		Phy/C/T(RI) Kinetic Theory	Phy/C- T(NR) Digital Electronics	
	5th sem		Phy/C/PRC(SD+AS) SOLID STATE		Phy/C/T(SD) STR	Phy/C/T(RI) Q.MECH	
		Phy/PROG/T (EH)Electronics	Phy/PROG/PRC (EH)Electronics				
Wednesday	1st sem		Phy/C- T(NR) MECHANICS	Phy/C-PRC (SD) Mechanics		Phy/C/T(SD) MP	
				Phy/PROG/T (AS) MECHANICS			
	3rd sem		Phy/C/T (AS) THERMODYNAMICS	Phy/C/T(E.H) SEC	Phy/DSC/T(E.H) THERMAL	Phy/DSC/ (AS) Tutorial	
					Phy/C- PRC(NR) Digital Electronics		
	5th sem		Phy/C/PRC(RI) Python		Phy/C/T (AS) SOLID STATE	Phy/C/T(RI) ADV.CLASS. MECH	
					Phy/DSC/T(E.H) SEC		

Thursday	1st sem		Phy/GE/T-(SDH) Mechanics		Phy/PROG/PRC(AS) MECHANICS	
	3rd sem		Phy/C/PRC(RI+AS) Python		Phy/C/T(SD+SDH) THERMAL	
			Phy/PROG/T (EH) SEC			
	5TH SEM		Phy/C- T(NR) Communication	Phy/C/T(SD) STR	Phy/C/T(RI) Q.MECH	PHY/PROG/T(NR) Electro
			Phy/PROG/PRC (EH+NR)Electronics			
Friday	1st sem					
				Phy/C-T (SD) MECHANICS		
	3RD SEM				Phy/PROG/PRC(AS)THERMAL	
	5th		Phy/C/PRC(RI+AS) Python	Phy/C/T(RI) Q.MECH	Phy/C/T(SD) STR	
Saturday	1st				Phy/GE- PRC(SDH) MECHANICS	
					Phy/C/PRC(RI) Python	
	3RD SEM		Phy/C/PRC(RI) Python		Phy/C- T(NR) Digital Electronics	
			Phy/GE- PRC(SDH) MECHANICS			
	5TH SEM					