

MATHABHANGA COLLEGE							
CLASS ROUTINE FOR SCIENCE							
2022-23 (Even Semesters II, IV, VI) (w.e.f. 06/04/2023)							
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	2 nd sem		Phy/C-(SDH) (EM)	Phy/C-PRC(SD) (Optics)			
				Phy/PROG/PRC (SDH)			
	4 th sem	Phy/PROG/T SEC (EH)			Phy/PROG/PRC (EH)		
				Phy/C- T(NR) (Analog)		Phy/C-T(SD) (MP)	
6 th sem	Phy/C- T(NR) (Dissertation)		Phy/PROG/T(EH)	Phy/C-PRC (NR+SDA)			
Tuesday	2 nd sem		Phy/C/Tut (RI)		Phy/C-(SDH) (EM)	Phy/C/T(SD) (Optics)	
					Phy/PROG/T (AS)	Phy/GE/PRC	
	4 th sem				Phy/GE/T/(AS)	Phy/PROG/PRC (EH)	
			Phy/C- PRC(NR+SDH)		Phy/C/T(RI) (Modern Phys)	Phy/C- T(NR) (Analog)	
	6 th sem						
			Phy/C/PRC(Optics)/Dissertation(S D+AS)		Phy/C/T(SD) (Polarisation)	Phy/C/T(RI) (Stat. Mech)	
		Phy/PROG/T (EH)	Phy/Neuc/DSE (EH)				
Wednesday	2 nd sem		Phy/C- T(NR) (Wave)	Phy/C-PRC (SD) (Optics)		Phy/C/T/Optics (AS)	
				Phy/PROG/T (AS)			
	4 th sem		Phy/C/T (AS) (Modern Phys)	Phy/C/T(E.H)(Nuclear Physics)	Phy/C/T(RI) (Modern Phys)	Phy/C/T/MP(SD)	
6 th sem		Phy/C/PRC (RI)		Phy/C/T (AS)(EMT)	Phy/C/PRC/Dissertation (RI)		
					Phy/DSC/T(E.H)		
Thursday	2 nd sem		Phy/GE/T-(SDA)	Phy/C-(SDA) (EM)	Phy/PROG/PRC(AS)		

	4th se m		Phy/C/PRC(RI+AS)	Phy/C/PRC(SD+SDA)			
			Phy/PROG/T SEC (EH)				
	6T H SE M		Phy/C- T(NR) (EMT)	Phy/C/T(SD) (Polarisation)	Phy/C/T(RI) (Stat. Mech)	PHY/PROG/T(NR) (Particle Physics)	
				Physics/DSE/T(Neuc)EH		Physics/DSE/T(Dissertation)E H/SDA	
Friday	2nd se m						
					Phy/C/T(RI) (Modern Phys)		
	4th se m			Phy/SEC/(SD)	Phy/PROG/PRC(AS)		
				Phy/GE/PRC/ (AS)			
6T H SE M		Phy/C/Disse rtation(RI+ AS)		Phy/C/T(SD)			
Saturday	2nd se m			Phy/GE- PRC(SDH)			
				Phy/C/Tut (RI)			
	4th se m		Phy/C/PRC(RI)		Phy/C- T(NR) (Analog)		
			Phy/GE- T(SDH)				
	6T H SE M				Phy/Dissertation/(SDA)		