

Netaji Nagar College For Women

SCIENCE ROUTINE FOR EVEN SEMESTER FOR THE ACADEMIC YEAR 2024-2025

(IIS(HM)-2nd SEM Hons Major, IIS(MDc)-1st SEM Multidisciplinary, IVS(HM)-4th SEM Hons Major, IVS(MDc)-4th SEM Multidisciplinary, VI SH-6th SEM Hons; VI SG-6th SEM Gen)

		10:00 – 11:00	11:00 – 12:00	12:00 – 13:00	13:00 – 14:00	14:00 – 14:30	14:30 - 15:30	15:30 – 16:30
M O N D A Y	II S(H M)	AEC -1(DM)	BOT ^{LAB} (UG)/CHEM ^{Lab} (CB)/ENV (SB)/PHY(AG)	BOT ^{LAB} (UG)//CHEM ²⁹ (CB)//ENV(S B) /PHY(AG)	CVAC-1(ENVS) ⁴² (SB)		ZOO ²⁹ (DR)/E CO/FNT(BM)	FNT(BM)
	IIS (MD C)	AEC -1(DM)	PHY ²⁹ (AG)/ENV (SB) /CHEM ^{LAB} (GN) (MDC)	PHY (AG)/ENV (MRG /CHEM ^{LAB} (GN) (MDC)	CVAC-1(ENVS) ⁴ (MRG)		ZOO/PHYSIC S(PMC) (MDC)	
	IV S(H M)	ECO/ZOO(DT)/F NT ³⁶ (PC)/BOT ³⁷ (SR) ENV ^(Lab) (SB)/PHY ³⁸ (AG)/CHEM PRAC. Lab(CB)	ECO/ZOO(DT)/FNT ³⁶ //BOT ³⁷ (SR) ENV ^(Lab) (SB)//PHY ³⁸ (DS)/CHEM PRAC. Lab(CB)		AEC(Beng ²⁹ (PC)/Alt. Eng ⁵ (DM))		ECO ⁹ (BD)/CH EM ^{Lab} (GN)/B OT(UG)/ENV / FNT / PHY (AS) ZOO(SG)	ECO ⁹ (BD)/CHEM ^{La} ^b (GN)/BOT(UG)//E NV / FNT / PHY (AS)// ZOO(DR)
	IV S (MD C)			ZOO(DT)/PHYSICS(PMC)	AEC(Beng(PC) ²⁹ /Alt. Eng ⁵ (DM))			ZOO(SG)/PHYSICS (PMC)
	VI SH	ECO ^{NR2} (SS) / CHEM (CB)/ ENV ^(Lab) (SB)	ECO ⁹ (BD) / CHEM ^{Lab} (GN)/ ENV ^(Lab) (SB)	BOT(BM) / FNT(PC) / PHY(AG) / CHEM ^{Lab} (GN) / ZOO ^(Lab) (DR)	ECO ⁹ (BD)/BOT ³⁷ (BM)/ FNT(MM) / PHY(AG)/ ZOO ^(Lab) (DT)		CHEM PRAC ^(Lab) (GN)	
		BOT(SR) / ZOO(DR) / FNT(PC) / PHY(SD) PRAC ^(Lab)		ENV PRAC ^(Lab) (MRG)			BOT / ZOO(DT)/ FNT / PHY(DS)/ ENV /ECO ⁹ (BD)	ECO

	VI SG	ZOO/CHEM Pr ^(Lab)		ENV/PHY Pr ^(AS)			BOT ^{LAB} (SR)/FNT ^(Lab) (MM)	PHY(DS)/BOT ^{LAB} (SR)/FNT ^(Lab) (MM)
T U E S D A Y	II S(HM)		IDC [Physics ^{LAB} (PT)/Physiology(AG)/Math ⁸ (BKP)/Film studies ⁷ (NS)]	ZOO ²⁹ (SG)/ECO ⁹ (SS)/FNT(MM)	ZOO ²⁹ (SG)/ECO ⁹ (BD)/FNT(MM)		BOT ^{LAB} (BM)/CHEM ^{Lab} (CH)/ENV(AM)/PHY(RM)	CHEM ^{Lab} (CH)
	IIS (MDC)	MATH(BKP)	IDC [Physics ^{LAB} (PT)/Physiology(AG)/Math ⁸ (BKP)/Film studies ⁷ (NS)]	ZOO ²⁹ (SG)/PHYSICS(PT) (MDC)	ZOO ²⁹ (SG)/PHYSICS(PMC) (MDC)		PHY(RM)/ENV(AM) (MDC)	
	IV S(HM)		ECO ^{NR2} (SS)/BOT ^{LAB} (BM)/CHEM ^{Lab} (GN) / ENV(SB) / FNT ^{Lab} (IB) / ZOO ⁽³⁷⁾ (DT) / PHY ³⁸ (DS)	FNT ^{Lab} (IB) / ECO ⁹ (BD)/PHY(AS)//ZOO ³⁷ (DT)/ENV ^{Lab} /BOT ^{LAB} (BM)	ECO ⁹ /PHY ³⁸ (RM)/ZOO ²⁹ (SG)/FNT ³⁶ (PC) CHEM ^{Lab} (GN)/ENV ^{Lab} /BOT ³⁷ (UG)		ECO/CHEM ^{lab} (CB)/BOT ³⁷ (SR) /ZOO(SG)/PHY/ ENV//FNT ³⁶	
	IV S (MDC)			ZOO(SG)/PHYSICS(PMC)	PHY(AG)/ENV/MATH(BKP)			PHY(AS)/ENV
	VI SH	BOT(SR) / ECO ⁹ (BD) /BOT(SR) / CHEM(CB)/FNT(MM)/PHY(RM) / ZOO PRAC ^(LAB)		ECO / ENV(AM) / BOT ^{LAB} (SR) / PHY(AG) / ZOO(DT) / CHEM ^{LAB} (CH) / FNT(PC)	ECO / ENV(AM) / BOT ^{LAB} (BM) / PHY(AS) / ZOO(DT) / CHEM ^{LAB} (CH) / FNT(IB)		ECO/ENV/ BOT ^{LAB} (UG) / PHY(DS) / ZOO(SG&DT) / CHEM ^{LAB} (GN) / FNT	ECO ^{NR2} (SS) / ENV / BOT ^{LAB} (UG) / PHY(DS) / ZOO / CHEM ^{LAB} (GN) / FNT
	VI SG	CHEM ³⁶ (CH)/PHY(AG)	CHEM ³⁶ (CB)PHY(AS)	BOT / PHSG Pr. ^(Lab) (PMC & PT)			FNT/BOT / MATH ⁸ (BKP)	MATH ⁸ (BKP)/ZOO ^(Lab) (SG/DT/DR)

W E D N E S D A Y	II S(H M)	BOT ^{LAB} (SR)/C HEM ^{LAB} (GN)/E NV(MRG)/PHY (SD)	BOT ^{LAB} (SR)/CHEM ^{LAB} (GN)/ENV(MRG)/PHY(SD)	ZOO ²⁹ (DR)/ECO ^{NR2} (SS)/FNT(BM)	CVAC-2 (CV) ²⁹ (PT)		IDC [Physics(PT/P MC)/Physiolog y(RM)/Math ⁸ (B KP)/Film studies ⁶ (JU)]	CHEM ^{LAB} (CB)	
	IIS (MD C)	PHY(SD)/ENV(MRG) (MDC)	PHY(SD)/ENV(MRG) (MDC)	MATH(BKP)/ZOO ²⁹ (DR) /PHYSICS(PT) (MDC)	CVAC-2 (CV) ²⁹ (PT)		IDC [Physics(PT/P MC)/Physiolog y(RM)/Math ⁸ (B KP)/Film studies ⁶ (JU)]		
	IV S(H M)	ENV(AM)/ZOO (DR)/CHEM ^{LAB} (CH)/BOT ³⁷ (B M)/FNT ²⁷ (IB) /PHY ³⁸ (AS)/EN V PRAC. ^{Lab}	ENV(AM)/ZOO(DR)/BOT(BM)/C CHEM ³⁶ (CH)/FNT ²⁷ (PC)/PHY ³⁸ (D S) / ENV PRAC. ^{Lab}	[MPHY/MCHEM(CB)//MPHYSICS (PMC)//MBOT]minor	[MPHY/MCHEM(GN)/MPHYSIC S(PMC)//MBOT]minor			BOT/ECO ^{NR2} (S S)/ENV(MRG) ^L ab PHY(DS)/FNT(PC)/ZOO(SG) /CHEM PRAC. ^{Lab}	
	IV S (MD C)	PHY(AS)/ENV/ MATH(BKP)	PHY(DS)/ENV/MATH(BKP)	[MBOT(SR)//MFNT (MM)/MCHEM CB]minor	MBOT/MFNT(MM)/MCHEM(GN)			ZOO(DR & SG)/PHSG(PT & PMC) PRAC. ^{Lab}	ZOO(DR & SG)/PHSG(PT & PMC) PRAC. ^{Lab}
	VI SH	ENV(SB) / BOT ³⁷ / PHY(DS) / ZOO / CHEM ²⁹ (CB) / FNT	ENV(SB) / BOT / PHY(RM) / ZOO(SG) / CHEM ²⁹ (CB) / FNT(IB)	ENV(MRG) / BOT ³⁷ (BM) / PHY(DS) / ZOO(SG) / CHEM ²⁹ (GN) / FNT(PC)	ENV(AM) / BOT ^(LAB) (SR) / PHY(AS) / ZOO ²⁹ (SG) / CHEM ²⁹ (GN) / FNT(BM)			ECO ^{NR2} (SS) / ENV(MRG) / BOT ³⁷ (SR) / PHY(RM) / ZOO / CHEM ²⁹ (GN) / FNT Prac	
	VI SG	PHSG ^(Lab) (PT) / BOT ³⁸ /FNT(PC)	PHSG ^(Lab) (PMC) / ZOO ²⁹	ENV/PHSG PRAC ^(Lab) (PMC & PT)				CHEM/PHY(AS) Pr. ^(Lab)	
	T	II S(H M)	CVAC- 1(ENVS) ⁴² (AM/SB/MRG)	BOT(SR) /CHEM ^{LAB} (GN)/PHY(AG)/ ZOO ^{LAB} (DT)/ECO/FNT(MM) (SEC)	BOT(BM) /CHEM ^{LAB} (GN)/ENV(SB)/PHY(RM)/ ZOO ^{LAB} (DT)/ECO ^{NR2} (SS)/FNT(MM) (SEC)	AEC - 1(DM)		CHEM ^{LAB} (CB) / ENV(SB) /BOT(BM) (SEC)	ECO ⁹ (BD)
IIS (MD C)		CVAC- 1(ENVS) ⁴ (MRG /SB/AM)	ZOO ^{LAB} (DT) /PHYSICS(PT)(MDC) (SEC) MATH(BKP) /	ZOO ^{LAB} (DT) /PHYSICS(PMC) (MDC)(SEC)	AEC - 1(DM)			ZOO/PHYSICS(PT) (MDC)	

H U R S D A Y		ZOO / FNT Pr. Lab							
	IV S(H M)		[MPHY/MCHEM(CB)/MPHYSICS S/MBOT(SR)]minor	ZOO(DT)/BOT ³⁸ (UG)/ ECO/ENV ^{Lab} / FNT ³⁶ (IB) / PHY ²⁹ (AG)/CHEM(CH)	ECO ^{NR2} (SS)/ZOO(DT)/BOT ³⁸ / ENV ^{Lab} / FNT ³⁶ (IB) / PHY ²⁹ (DS) /CHEM(CH)		ECO ⁹ (BD)/BOT ³⁷ (SR)/ CHEM ^{LAB} (GN) / ENV / FNT(BM) / ZOO(DT)/PHY ^{Lab}		
	IV S (MD C)	PHY/ENV	[MBOT(SR)/MFNT(MM)/MCHE M(CB)]minor	ZOO(DT)/PHYSICS(PT)	ZOO(DT)/PHYSICS(PMC)		PHY/ENV/MATH(BKP)	PHY/ENV/MATH (BKP)	
	VI SH	ECO ^{NR2} (SS) / ENV(SB) / BOT ^{LAB} (BM) / PHY(SD)/ ZOO / CHEM ²⁹ (GN)/ FNT(MM)	ECO ⁹ (BD)/ ENV(SB)/ BOT ^{LAB} (BM)/ PHY(RM)/ ZOO / CHEM ²⁹ (GN)/ FNT	ECO/ CHEM ^{LAB} (CH)/ ENV(SB)/ FNT(BM)/ PHY(DS) / ZOO Pr. Lab		ECO ⁹ (BD) / BOT(IBC) ^{LAB} (SR)	ECO ⁹ (BD) / BOT(IBC) ^{LAB} (SR)	ECO ^{NR2} (SS) / CHEM ^{LAB} (GN)/ ENV(AM) / FNT(GB) / PHY(RM) / ZOO(SG)	
				BOT ^{LAB} (SR)	BOT ^{LAB} (SR)			BOT(SR)	BOT(UG)
VI SG	PHSG ^(Lab) (PMC)	PHSG ^(Lab) (PT)	ZOO / FNT Pr. Lab	FNT/BOT/MATH ⁸ (BKP)	BOT/MATH ⁸ (BKP)		CHEM ^{LAB} /ENV	CHEM/ENV	
F R I D A Y	II S(H M)	CHEM ^{LAB} (CB)	BOT (SR)/CHEM ^{LAB} (CB) /ENV(AM)/PHY(RM)/ ZOO ^{LAB} (SG/DR) /ECO ^{NR2} (SS)/FNT(GB)(SEC)	ECO ⁹ (BD) / BOT(IBC) ^{LAB} (SR)	ECO ⁹ (BD) / BOT(IBC) ^{LAB} (SR)	IDC [Physics(PMC)/Physiology(A G)/Math ⁸ (BKP)/Film studies ⁶ (NS)]	CVAC- 2(CV) ⁴² (PMC)		
	IIS (MD C)	CHEM ^{LAB} (CH)	ZOO ^{LAB} (SG/DT/DR)/ PHYSICS(PT)(MDC)/ (SEC)	MATH(BKP)/PHYSICS(PMC) (MDC)	MATH(BKP)/PHYSICS(PMC) (MDC)	IDC [Physics(PMC)/Physiology(A G)/Math ⁸ (BKP)/Film studies ⁶ (NS)]	CVAC- 2(CV) ⁴² (PMC)	MATH(BKP)	
	IV S(H M)	ECO ^{NR2} (SS)/BO T/PHY ³⁸ (SD)/ CHEM/ENV ^{Lab} (AM)/ ZOO ²⁹ (SG/DR)/ FNT ²⁷ (PC)	AEC(Beng(SK) ²⁹ /Alt. Eng ⁵ (DM))	CHEM(CB)/BOT(BM)/ECO/ENV(AM) ^{Lab} PHY(RM)/FNT(PC)/ZOO(DR) PRAC. ^{Lab}	CHEM(CB)/BOT(BM)/ECO/ENV(AM) ^{Lab} PHY(RM)/FNT(PC)/ZOO(DR) PRAC. ^{Lab}	ECO ⁹ /PHY ³⁸ (RM)/ZOO(DT) ²⁹ /FNT ³⁶ (IB) CHEM ^{LAB} (GN)/ENV ^{Lab} (AM) BOT ³⁷ (SR)	ECO ⁹ /PHY ³⁸ (RM)/ZOO(DT) ²⁹ /FNT ³⁶ (IB) CHEM ^{LAB} (GN)/ENV ^{Lab} (AM) BOT ³⁷ (SR)	[MPHY/MCHEM(C H)/MPHYSICS(PT) /MBOT]minor	CHEM(CH)/E CO//ZOO ^{LAB} (S G) FNT(PC)/ENV (MRG)/BOT UG)/PHY(AG) PRAC. ^{Lab}

	IV S (MDC)	PHY(SD)/ENV	AEC(Beng(SK) ²⁹ /Alt. Eng ⁵ (DM))	ZOO(DR)/PHYSICS(PMC&PT)	ZOO(DT)/PHYSICS(PMC&PT)	[MBOT/MFNT/MCHEM(CH)]minor	ZOO(SG)/PHYSICS(PMC)
	VI SH	ENV / BOT / PHY(AS) / ZOO / ECO ⁹ (BD) / CHEM ²⁹ (CH) / FNT	ENV / BOT / PHY(AG) / ZOO(SG) / ECO ⁹ (BD) / CHEM ^{LAB} (CH) / FNT(IB)	ECO ^{NR2} (SS) / BOT(UG) / PHY(RM) / ZOO(DR) / CHEM ²⁹ (CB) / FNT(IB)	ENV(MRG)/BOT(UG) / PHY(SD) / ZOO(DT) / CHEM ²⁹ (CB) / FNT	PHY / ZOO(DT) / ENV(MRG) / ECO ⁹ (BD) / BOT / CHEM ^{LAB} (CH) / FNT Pr. ^{Lab}	
	VI SG	ZOO/PHSG(PMC)/PHY ³⁸	ENV ^{Lab}	ENV ^{Lab} (MRG) / MATH ⁸ (BKP)	ZOO(SG)/PHSG ^{Lab} (PT)	PHSG(PT)/PHY ²⁹ (SD)	PHY(SD)
S A T U R D A Y	II S(HM)	ZOO(DT)		BOT(UG)/CHEM ^{LAB} (CB)/ENV(MRG)/PHY(AG) / ZOO(SG) / ECO/FNT(BM) (SEC)	ZOO(DT)		
	IIS (MDC)	ZOO(DT)/MATH(BKP)	MATH(BKP)	ZOO ^{LAB} (SG) / PHYSICS(PT) (MDC) (SEC)	ZOO(DT)/PHYSICS(PT) (MDC)		
	IV S(HM)		[MPHY/MCHEM(CH)/MPHYSICS/MBOT]minor	FNT(BM)/PHY/ZOO(SG)/ECO /CHEM ³⁷ /BOT /ENV	FNT(BM)/PHY(RM)/ZOO(DT)//ECO /CHEM ³⁷ (CH)/BOT(UG)/ENV(MRG)		
	IV S (MDC)		[MBOT/MFNT(BM)/MCHEM(CH)] minor	PHY/ENV	PHY/ENV/MATH(BKP)		
	VI SH	FNT(BM) / BOT ^{LAB} (UG) / CHEM ^{LAB} (CB) / PHY(AG) / ENV(MRG) / ZOO Pr. ^{Lab}		BOT / PHY(RM) / ZOO / FNT/ECO ⁹ (BD)	ECO ⁹ (BD) / CHEM ²⁹ (CB) / ENV (Pr)		
	VI SG	PHY	PHY / PHSG ^{Lab} (PT)	ZOO(SG) / MATH(BKP)	ZOO(SG)		
Abbreviations: BOT = Botany; CHEM = Chemistry; ECO = Economics; ENV = Environmental Science; FNT = Food & Nutrition; MATH = Mathematics; PHSG = Physics; PHY = Physiology, ZOO = Zoology. SEC: Skill Enhancement Course Pr. = Practical. II S(HM)-2nd Sem Hons With Major; II S(MSD)-2nd SEM Multidisciplinary Course; VI S(HM)-6 th SEM Honours With Major; VI SG-2nd SEM General Course;					By Order Chaitali Bhattacharjee Teacher In Charge, NNCW		