

ROUTINE FOR SCIENCE FACULTY FOR THE ACADEMIC YEAR 2022-2023

((ISH-1st SEM Hons; ISG-1st SEM Gen; IISH -3rd SEM Hons; IISG-3rd SEM Gen VSH-5th SEM Hons; VSG-5th 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	I SH	AECC -1	ZOO ^(Lab) / CHEM / FNT ^(Lab) / ECO ^{18A}	ZOO/PHYSIO/BOT/ CHEM/ENV/FNT ^(Lab) (PRAC.)			BOT ³⁷ / ECO ⁹ / ENV ^(Lab) / PHY ²⁹	
	I SG	AECC -1	ZOO ²⁹ /PHSG	CHEM/BOT ³⁷ /FN T ³⁸	PHSG/FNT		ENV ^(Lab) /PHSG/ PHY ²⁹	ENV ^(Lab) / PHY ²⁹
	III SH	ZOO/FNT ³⁶ /BOT ³⁷ / ENV ^(Lab) /PHY ³⁸	ZOO/FNT ³⁶ /BOT ³⁷ ENV ^(Lab) /PHY ³⁸	BOT/ECO/PHY/ ZOO/CHEM ³⁶ FNT/ENV ^(Lab)	ECO/CHEM ³⁶		ECO/CHEM/BOT / ENV / FNT / PHY / ZOO	
		CHEM PRAC. Lab						
	III SG	CHEM/BOT/FNT(Pr)		BOT/FNT/PHSG ^(Lab) /ENVS(SEC)	PHSG/ENVS/PHY/ZOO		BOT/FNT/CH EM	BOT/FNT/MATH
V SH	ECO / CHEM / ENV ^(Lab)	ECO / CHEM / ENV ^(Lab)	BOT / FNT / PHY / CHEM / ZOO ^(Lab)	ECO- BOT / FNT / PHY / ZOO ^(Lab)		CHEM PRAC ^(Lab)		
	BOT / ZOO / FNT / PHY PRAC ^(Lab)		ENV PRAC ^(Lab)			BOT / ZOO / FNT / PHY /	ECO	

							ENV / ECO	
	V SG	ZOO/CHEM Pr ^(Lab)		ENV/PHY Pr			BOT/FNT ^(Lab)	PHY/BOT/FNT ^(Lab)
T U E S D A Y	I SH	FNT ^(Lab)		BOT ³⁶ / PHY ³⁸ / ZOO ^(Lab)	PHY/ BOT ³⁶ / ECO ^{18A} / ZOO ^{Lab}		PHY/BOT / ENV ^{Lab} /ECO ⁹	CHEM / ENV ^{Lab}
	I SG	MATH ⁸ / ZOO ²⁹	ENV ^(Lab) / MATH ⁸ / ZOO ²⁹	BOT ⁽³⁷⁾ / FNT ^(Lab) / PHSG	FNT ^{Lab} / PHSG ^{Lab}		CHEM/PHY / ENV Pr. Lab	
	III SH	FNT/BOT / CHEM / ENV ^{Lab} / PHY ³⁸ / ZOO ⁽³⁷⁾	ECO/BOT / CHEM / ENV / FNT ^{Lab} / ZOO ⁽³⁷⁾ / PHY ³⁸	FNT ^{Lab} / ECO/PHY/ZOO ² / ENV ^{Lab} / BOT ³⁷ (SEC)	ECO/PHY ³⁸ /BOT ³⁷ /ZOO ²⁹ /FNT ³⁶ / CHEM/ENV ^{Lab} (SEC)		ENV/ZOO/CH EM/BOT ³⁸ /FN T ^{lab} / PHY ²⁹	ECO/CHEM
	IIIS G	BOT/FNT/PHSG(Pr.)		MATH	CHEM/BOT/FNT		CHEM	ENVS/PHY/ZOO
	V SH	BOT / ECO / BOT / CHEM / FNT / PHY / ZOO PRAC ^(LAB)		ECO / ENV / BOT ^{LAB} / PHY / ZOO / CHEM ^{LAB} / FNT	ECO / ENV / BOT ^{LAB} / PHY / ZOO / CHEM ^{LAB} / FNT		ENV / BOT ^{LAB} / PHY / ZOO / CHEM ^{LAB} / FNT	ECO / ENV / BOT ^{LAB} / PHY / ZOO / CHEM ^{LAB} / FNT
	V SG	CHEM ³⁶ /PHY	CHEM ³⁶ /PHY	BOT / PHSG Pr. ^(Lab)			FNT/BOT / MATH ⁸	MATH ⁸ / ZOO ^(Lab)
W E D N E S D A	I SH	BOT / CHEM / ENV / FNT / PHY / ZOO Pr. ^{Lab}		PHY/ FNT ^{Lab} / ZOO ²⁹ / ECO (TH) ^{18A}	PHY/ BOT ³⁸ / ENV ^{Lab} / ZOO ²⁹			CHEM ³⁶
	I SG		CHEM ³⁶ /BOT ³⁷	MATH ⁸	FNT ³⁶ / MATH ⁸		CHEM / ZOO PRAC. ^{Lab}	
	III SH	ENV/ZOO/CH EM/BOT ³⁷ /FN T ²⁷ /PHY ³⁸	ENV/ZOO/BOT/CHEM/FNT ²⁷ /PHY ³⁸	BOT/ECO	BOT/ECO		CHEM ³⁷	CHEM ³⁷

Y				ENV/PHY/FNT/ZOO PRAC. Lab					
	III SG	MATH ⁸	MATH ⁸	PHSG PRAC. Lab			CHEM/ZOO/ENV/PHY (Pr)		
	V SH	ENV / BOT ³⁷ / PHY / ZOO / CHEM ²⁹ / FNT	ENV / BOT ³⁷ / PHY / ZOO / CHEM ²⁹ / FNT	ENV / BOT ³⁷ / PHY / ZOO / CHEM ²⁹ / FNT	ENV / BOT ^(LAB) / PHY / ZOO ²⁹ / CHEM ²⁹ / FNT		ECO / ENV / BOT ³⁷ / PHY / ZOO / CHEM ²⁹ / FNT Prac		
	V SG	PHSG ^(Lab) / BOT ³⁸ /FNT	PHSG ^(Lab) / ZOO ²⁹	ENV/PHSG PRAC (Lab)			CHEM/PHY Pr. (Lab)		
THURSDAY	I SH	FNT ³⁶ / PHY ³⁷	CEM/ ECO ⁹ /FNT ³⁶ / BOT/PHY ³⁸	CHEM / ENV ^{Lab}	AECC - 1		CHEM/ ECO ⁹ / FNT ³⁷	CHEM/ ENV ^{Lab} / FNT ³⁶ / PHY ²⁹	
	I SG	MATH ⁸	PHSG ^(Lab)	CHEM ²⁷ / ENV ^{Lab} / PHY ³⁷	AECC - 1		ZOO ²⁹		
		BOT / FNT Pr. Lab					PHSG Pr. Lab		
	III SH	FNT/PHY/BOT /ENV/ZOO ²⁹ / CHEM ^{Lab}	FNT/BOT/PHY/ZOO / CHEM / ENV ^{Lab}	ZOO/BOT ³⁸ / ECO / FNT ³⁶ / PHY ²⁹	ECO/ZOO/BOT ³⁸ / FNT ³⁶ / PHY ²⁹		ECO/BOT / CHEM / ENV / FNT / PHY / ZOO Pr. Lab		
				ENV (PRAC)					
	III SG		BOT/FNT/MATH ⁸	PHSG ^{Lab}	ENVS(SEC)/PHSG ^{Lab}		BOT/FNT	CHEM(SEC)	
V SH	ECO / ENV / BOT / PHY / ZOO / CHEM ²⁹ / FNT	ECO / ENV / BOT ³⁷ / PHY / ZOO / CHEM ²⁹ / FNT	ECO / BOT / CHEM / ENV / FNT / PHY / ZOO Pr. Lab				ECO / BOT / CHEM / ENV / FNT / PHY / ZOO		
V SG	PHSG ^(Lab)	PHSG ^(Lab)	FNT/BOT/MATH ₈	BOT/MATH ⁸		CHEM/ENV	CHEM/ENV		
	ZOO / FNT Pr. Lab								
FRIDAY	I SH	BOT / CHEM / ENV / FNT / PHY / ZOO Pr. Lab		BOT ^{Lab} / CHEM ^{Lab} / ENV ^{Lab} / ECO ^{18A} / ZOO ^{Lab} / PHY	BOT ^{Lab} / ENV / ZOO ^{Lab}		CHEM / ECO ⁹		
						FNT / ZOO Pr.			
I	CHEM ³⁶	CHEM ³⁶		BOT/ MATH ⁸			MATH ⁸		

	SG						ENV/PHY (PRAC.) ^{Lab}		
	III SH	ECO/BOT/CH EM ³⁷ /PHY ³⁸ / ENV ^{Lab} / ZOO ²⁹ /FNT ²⁷	ECO/BOT/ZOO ²⁹ /CHEM/PHY ³⁸ / FNT ²⁷ / ENV ^{Lab}	CHEM ³⁶ (SEC)	FNT/ZOO ²⁹ /PHY/ BOT ³⁷		ECO/CHEM/Z OO ^{Lab}	ECO/ZOO ^{Lab}	
	III SG		CHEM(SEC)	ENVS/PHY/ZO O	PHSG ^{Lab}		MATH ⁸	PHSG ^{Lab}	
	V SH	ENV / BOT / PHY / ZOO / ECO / CHEM ²⁹ / FNT	ENV / BOT / PHY / ZOO / ECO / CHEM ²⁹ / FNT	ECO / BOT / PHY / ZOO / CHEM ²⁹ / FNT	BOT / PHY / ZOO / CHEM ²⁹ / FNT		PHY / ZOO / ENV / ECO / BOT / CHEM / FNT Pr. ^{Lab}		
	V SG	ZOO/PHSG ^{Lab}	ENV ^{Lab}	ENV ^{Lab} / MATH ⁸	ZOO/PHSG ^{Lab}		PHY ²⁹	PHY	
		PHY ³⁸							
S A T U R D A Y	I SH	ECO ⁹	ECO ⁹	FNT ^{Lab}	ZOO ^{Lab}				
				BOT / CHEM / ENV / PHY Pr. ^{Lab}					
	I SG	PHSG / ZOO Pr. ^{Lab}							
		PHY ³⁸							
	III SH	ECO/CHEM ³⁷	CHEM ³⁷	ZOO ^{Lab}					
				FNT ^{Lab} /BOT ³⁷ /PHY ³⁸ (SEC)	ECO /CHEM ³⁷				
	III SG	ENVS/PHY/ZOO (pr)		MATH ⁸	ZOO/ENVS/PHY/MATH ⁸				
V SH	FNT / BOT / CHEM / PHY / ENV / ZOO Pr. ^{Lab}		BOT / PHY / ZOO /FNT/ECO	ECO / CHEM ²⁹					
			ENV (Pr)						
V SG	PHY	PHY/MATH ⁸	ZOO/PHSG ^{Lab}	ZOO/PHSG ^{Lab}					

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. I SH-!st Sem Hons; 1SG-1 st SEM General;

#Note:1 MENTORING CLASSES WILL BE TAKEN BY THE RESPECTIVE DEPARTMENTS EVERY SATURDAYS 2P.M TO 3 P.M IN THE FOLLOWING ORDER:

SECOND SATURDAY: THIRD SEMESTER (HONS)

THIRD SATURDAY: FIFTH SEMESTER (HONS)

FOURTH SATURDAY: B.Sc GEN. (CLASSES WILL BE TAKEN BY THE DEPARTMENTS IN A ROTATIONAL MANER)