

## Science Time Table from Aug 2023-Dec 2023

### Monday

	I	II	III	IV		V	VI	VII	VIII	IX
<b>I Bot I</b>	Basic laboratory and Field Skills in Plant Biology (AM/NS+PK+PA) BL1&2					PP-BL1	SC-72	GE	AEC	
<b>II Bot III</b>	GE/DSE	GE/DSE				Bryophytes, Pteridophytes and Gymnosperms (PP+MV/AS+ GM) BL1 & 2				
<b>III Bot V</b>	GP-34	RS-34	RS-34	AR-34			JD-BL4	JD-BL4		
<b>I Chem I</b>	CM-91		Chemistry Practical (CM+NIY) CL2		B	MS-21		GE	AEC	
<b>II Chem III</b>	GE/DSE	GE/DSE				UD-CL2	Chemistry Practical (UD+BN) CL2			
<b>III Chem V</b>						NIS-81	NIS-81			
<b>I Maths I</b>	BT-33	BT-33	Prob & Stats (PG+SM+BS) Comp Lab 1					GE	AEC	
<b>II Maths III</b>	GE/DSE	GE/DSE				SM-CompLab1	AA-34			
<b>III Maths V</b>	Num Anal(RP) Comp Lab2/C++ (MK+BS) Comp Lab 3		BK-33	BK-33	R	MK/VM-33/91	SM-33	AA-33		
<b>I Micro I</b>				SS-ML		AK-ML		GE	AEC	
<b>II Micro III</b>	GE/DSE	GE/DSE	Cell Bio (AK+IM) ML1			SS-ML	SC-ML			
<b>III Micro V</b>	Inst & Biotech (KT+MK) ML2					RG-ML	AK-ML	SC-ML		
<b>I Phy I</b>			MA-89	MA-89		X1-89		GE	AEC	
<b>II Phy III</b>	GE/DSE	GE/DSE	Thermal (SD+MU) PL		E			MA-91		
<b>III Phy V</b>	Solid State (CD+AG) PL					Quantum Mechanics and Applications ( VL+MA) PL				
<b>I Zoo I</b>	Non-chord. 1 B1 (RS+IP) ZL1 / Biology of the Cell B2 (ST+UD) ZL3							GE	AEC	
<b>II Zoo III</b>	GE/DSE	GE/DSE	NK-BH1	JK-BH1		MS-BH1	Biochem. of Metab. B1 (KU+AJ) ZL1 / Divers. of Chord B2 (MS+ TN) ZL2			
<b>III Zoo V</b>			MY-20	MY-20		MY-ZL3	JK-91			
<b>I LSc I B1</b>	Chemistry Practical (RA1,2+GS+MS1,2+PK3,4) CL1				A	Zoo( RG)-72		GE	AEC	
<b>I LSc I B2</b>	Diversity of Animals B2 (RG+KG) ZL2 & 4 (Zoo)					Bot( VK)-BL2		GE	AEC	
<b>II LSc III B1</b>	GE/DSE	GE/DSE	Bot(AR)-21	Bot(RG)-21			Chem(SK)-21			
<b>II LSc III B2</b>	GE/DSE	GE/DSE	Bot(RG)-72	Chem(TK)-72			Chemistry Practical (MS+TK6,7+HC8,9) CL1			
<b>III LSc V B1</b>						Zoo(IP)--ZL2	Animal Cell Biotechnology B1 (CG+ DG) ZL3 & 4 (Zoo)			
<b>III LSc V B2</b>				Bot(AS)-82	K		Bot(PA)-BH1	Zoo(UD)-20	Zoo(UD)-20	
<b>I PSc I</b>						Chem(RB)-20	Chem(RB)-20	GE	AEC	
<b>II PSc III</b>	GE/DSE	GE/DSE	Phy(DL)-91	Phy(DL)-91						
<b>III PSc V</b>						Phy(CD)-34	Elements of Modern Physics (CD+HJ+AN)			

## Science Time Table from Aug 2023-Dec 2023

### Tuesday

	I	II	III	IV		V	VI	VII	VIII	IX
<b>I Bot I</b>				GE			VAC			
<b>II Bot III</b>	VAC					GE/DSE	PP-34	RG-82	SEC	
<b>III Bot V</b>	Plant Physiology (RS+JD/NS+AS) BL1					AM-BL1	GP-91			
<b>I Chem I</b>	Chemistry Practical (RB+GS) CL2			GE	B		VAC			
<b>II Chem III</b>	VAC					GE/DSE			SEC	
<b>III Chem V</b>	RA-81	RA-81		NS-81			Chemistry	Practical	(CK+PK)	CL2
<b>I Maths I</b>			BK-34	GE			VAC			
<b>II Maths III</b>	VAC					GE/DSE			SEC	
<b>III Maths V</b>		BK-34	Num Anal(RP) Comp Lab2/C++ (MK+DD) Comp Lab 3		R	VM-91	MK-89	AA-89		
<b>I Micro I</b>		Bact..... (AK+SC) ML3		GE		MK-ML	VAC			
<b>II Micro III</b>	VAC					GE/DSE			SEC	
<b>III Micro V</b>	Ind Micro (RG+SS) ML2					RG-ML	SC-ML	IM-ML		
<b>I Phy I</b>	Mechanics Lab (HJ+X1) PL			GE		MA-PL	VAC			
<b>II Phy III</b>	VAC				E	GE/DSE			SEC	
<b>III Phy V</b>	SD-PL	SD-PL	AG-PL	AG-PL			Quantum Mechanics and Application (MU) Comp Lab 2			
<b>I Zoo I</b>				GE		SC-72	VAC			
<b>II Zoo III</b>	VAC					GE/DSE	KU-20		SEC	
<b>III Zoo V</b>	Molecular Biology B1 (MY+ SC) Lab 1/ Immunology B2 (PS) Lab 4					MY-ZL3	JK-ZL3	SS-ZL3		
<b>I LSc I B1</b>				GE	A	Bot(VK)-BL2	VAC			
<b>I LSc I B2</b>				GE		Zoo(RG)-ZL1	VAC			
<b>II LSc III B1</b>	VAC					GE/DSE			SEC	
<b>II LSc III B2</b>	VAC					GE/DSE			SEC	
<b>III LSc V B1</b>	SEC - Medical Diagnostics (ST+DG) Lab 2 & 3 (Zoo)						Molecular Biology (RMI+VK+NS+GM) BL1,2 ,3 & 4			
<b>III LSc V B2</b>	Chemistry		Practical (UD3,4+VJ1,2+SaB) CL1		K					
<b>I PSc I</b>	Maths(BT)-33	Maths(BT)-33		GE			VAC			
<b>II PSc III</b>	VAC					GE/DSE	Maths(FA)-82		SEC	
<b>III PSc V</b>	SEC -Basic Instrumentation Skills Lab (DL+MT+ CD) PL						Chemistry	Practical	(CM+SK)	CL1

## Science Time Table from Aug 2023-Dec 2023

### Wednesday

	I	II	III	IV		V	VI	VII	VIII	IX
<b>I Bot I</b>	Cell Biology: Organelles and Biomolecules (PP+JD+ GM) BL1					RG-BL1	GE			
<b>II Bot III</b>				GS-72			Phycology - The World of Algae (VK+RG+GS) BL1			
<b>III Bot V</b>	Analytical Techniques in Plant Sciences (AM+RMI) BL2,3 & 4					RMi-BL2	RS-20			
<b>I Chem I</b>			GS-20	GS-20	<b>B</b>	MS-CL2	GE			
<b>II Chem III</b>	Inorganic	Chemistry	Practical	(CM+NiY) CL2		NiY-81	NiY-81			
<b>III Chem V</b>	PK-81	PK-81	NiS-81	NiS-81			Chemistry Practical (RB+RA) CL2			
<b>I Maths I</b>	PG-34		BK-34	BK-34			GE			
<b>II Maths III</b>	SM-33	SM-33				AA-CompLab1	Dis Mt(AA+KM) Comp Lab 1			
<b>III Maths V</b>		PG-82	PG-82		<b>R</b>					
<b>I Micro I</b>	AK-ML	RG-ML	IMW (SS+RG) ML3			KV-ML	GE			
<b>II Micro III</b>		SS-ML	Env Micro (KV+IM) ML1			IM-ML				
<b>III Micro V</b>	Immuno... (SC+KT) ML2					MK-ML				
<b>I Phy I</b>	Mathematical Physics -(CD+AN) Comp Lab 2 & 3		AN-89	MA-89			GE			
<b>II Phy III</b>		VL-PL	VL-PL	DL-PL	<b>E</b>		Light and Matter Lab (SD+MU)			
<b>III Phy V</b>	AG-91	X1-91	X1-91	SD-91			MT-BH1			
<b>I Zoo I</b>		NK-72	NK-72			IP-33	GE			
<b>II Zoo III</b>						TN-BH1	Diversity of Chord, B1( TN +MS ) ZL1 / Physio, B2 (NK+JK) ZL3			
<b>III Zoo V</b>	Molecular Biology (MY+SC) B1 ZL1					SU-72	PS-72			
<b>I LSc I B1</b>	Zoology (Diversity of Animals ) (RG+UD) ZL3				<b>A</b>	Chem(RB)-20	GE			
<b>I LSc I B2</b>	Chemistry Practical (UD+VJ3,4+NS+SK1,2) CL1					Chem(CK)-21	GE			
<b>II LSc III B1</b>	Biochemistry-Basic Concepts of Metabolism (KU+SS) ZL2 & 4 (Zoo)					Zoo(SS)-91	Zoo(UD)-91			
<b>II LSc III B2</b>	Bot(AR)-20	Chem(TK)-20								
<b>III LSc V B1</b>	Chem(HC)-21	Chem(HC)-21		Zoo(CG)-82		Zoo(CG)-89				
<b>III LSc V B2</b>					<b>K</b>	Chem(SaB)-82	Chem(SaB)-82	Zoo(DG)-82		
<b>I PSc I</b>			Maths(BT)-33	Maths(BT)-33			GE			
<b>II PSc III</b>			Chem(SK)-21			Maths(FA)-34	Maths(FA)-34			
<b>III PSc V</b>				Phy(CD)-21			Diff Eqs (BS+DD+VS) Comp Lab 2 & 3			

## Science Time Table from Aug 2023-Dec 2023

### Thursday

	I	II	III	IV		V	VI	VII	VIII	IX
<b>I Bot I</b>			PK-20					GE	SEC	
<b>II Bot III</b>	GE/DSE	GE/DSE				VK-BL1	Genetics and Plant Breeding (AM+GP+RG) (Bot Lab 1)			
<b>III Bot V</b>				JD-34		RS-BL2	Plant Reproductive Biology (RS+AR) (Bot Lab 2,3 & 4)			
<b>I Chem I</b>	Physical Chemistry Practical (MS+SaB) CL2				B	GS-CL2		GE	SEC	
<b>II Chem III</b>	GE/DSE	GE/DSE	UD-82	UD-82			VJ-CL2	Chemistry Practical (VJ+NS) CL2		
<b>III Chem V</b>			RA-81	RA-81		TK-81	TK-81			
<b>I Maths I</b>				BT-33				GE	SEC	
<b>II Maths III</b>	GE/DSE	GE/DSE	BT-33			AA-33				
<b>III Maths V</b>				SM-20	R	SM-34	AA-82	VM-82	MK/VM-89/82	MK-89
<b>I Micro I</b>			SS-ML			AK-ML		GE	SEC	
<b>II Micro III</b>	GE/DSE	GE/DSE	P&M (SC+AK) ML1			SC-ML	RG-ML			
<b>III Micro V</b>			IM-ML	IM -ML		KV-ML	Bioinformatics (IM +KV) Comp Lab 2 & 3			
<b>I Phy I</b>	Wave and Oscillation (HJ+SD)						X1-91	GE	SEC	
<b>II Phy III</b>	GE/DSE	GE/DSE	MP-III (VL+MA) Comp Lab 3		E					
<b>III Phy V</b>			MU-91			MU-PL	MT-PL			
<b>I Zoo I</b>	Concepts of Ecol.(MS+RG) B1 ZL2 / Non Chord. (RS + NK) B2 ZL1							GE	SEC	
<b>II Zoo III</b>	GE/DSE	GE/DSE		KU-72						
<b>III Zoo V</b>	PS-BH1	SC-BH1	SC-BH1	SS-BH1		SU-ZL3	Genetics., B1 (MY+JK) ZL2/ Ani. Beh and Chronobio. B2 (SU) ZL4			
<b>I LSc I B1</b>	Plant diversity and Systematics (VK+ GS+SC+ NS+ AMa)				A			GE	SEC	
<b>I LSc I B2</b>	BL 1, 2,3 & 4							GE	SEC	
<b>II LSc III B1</b>	GE/DSE	GE/DSE		Chem(SK)-91			Chemistry Practical (CM6,7+GS+NiY8,9) CL1			
<b>II LSc III B2</b>	GE/DSE	GE/DSE	Zoo(KU)-72			Zoo(SS)-82	Biochemistry: Basic Concepts of Metabolism (IP, ZL1 + KG , ZL3)			
<b>III LSc V B1</b>						Chem(MS)-89	Bot(GM)-89	Bot(NS)-89		
<b>III LSc V B2</b>	Animal Cell Biotechnology B2 (CG +DG) ZL3 & 4				K		Chem(HC)-72	Chem(HC)-72		
<b>I PSc I</b>	Chemistry Practical (RB+UD1,2+BN3,4) CL1					Phy(MT)-21		GE	SEC	
<b>II PSc III</b>	GE/DSE	GE/DSE				Chem(SK)-91	Heat and Thermodynamics (DL+SD) PL			
<b>III PSc V</b>			Chem(MSM)-21	Chem(MSM)-21		Maths(BS)-20	Maths(BS)-20	Phy(CD)-20		

## Science Time Table from Aug 2023-Dec 2023

### Friday

	I	II	III	IV		V	VI	VII	VIII	IX
<b>I Bot I</b>	VAC					PP-BL1	Plant Diversity and Evolution (GP/RMi+SC+NS) BL1			
<b>II Bot III</b>			AM-34	AM-34			GE/DSE			
<b>III Bot V</b>				VK-91		GP-34				
<b>I Chem I</b>	VAC		CM-82	CM-82	B					
<b>II Chem III</b>			VJ-89	VJ-89			BN-CL2	GE/DSE		
<b>III Chem V</b>	Chemistry Practical (NiS+HC) CL2					NS-81	PK-BH1	PK-BH1		
<b>I Maths I</b>	VAC		PG-20	PG-20						
<b>II Maths III</b>			BT-33	BT-33			GE/DSE			
<b>III Maths V</b>	AA-82	PG/AA-81/82			R	SM-33	SM-33			
<b>I Micro I</b>	VAC		Biochem (MK+KV) ML1			KV-ML				
<b>II Micro III</b>			AK-ML	AK-ML		KT-ML	GE/DSE			
<b>III Micro V</b>		AK IMM	SC IBT	SC IBT		MK-ML				
<b>I Phy I</b>	VAC		AN-PL							
<b>II Phy III</b>	DL-PL	AN-PL		VL-PL	E	AN-PL	GE/DSE			
<b>III Phy V</b>			SD-81	AG-81		HJ-91	HJ-91			
<b>I Zoo I</b>	VAC		MS-72	MS-72			Biology of the Cell (SC+UD) B2 ZL1 / Concept of Ecology (RS+ST) B1 ZL 3			
<b>II Zoo III</b>	Biochemistry of Metabolism(KU+SS) B2 ZL3 /Physiology B1 (NK+JK) ZL1						GE/DSE			
<b>III Zoo V</b>	Genetics B2(MY) ZL4					TN-72	TN-72			
<b>I LSc I B1</b>	VAC		Chem(RB)-21		A		Bot(GS)-20	Zoo(RG)-20		
<b>I LSc I B2</b>	VAC			Chem(CK)-21			Zoo(RG)-34	Bot(GS)-34		
<b>II LSc III B1</b>	Plant Cell and Developmental Biology (JD+RS+RG+AR)						GE/DSE			
<b>II LSc III B2</b>	BL 1,2,3 & 4						GE/DSE			
<b>III LSc V B1</b>	Zoo(DG)-ZL2	Zoo(DG)-ZL2	Bot(PA)-91			Bot(RMi)-21				
<b>III LSc V B2</b>				Zoo(DG)-ZL2	K	Zoo(CG)-82	Bot(GM)-82	AMa)-82		
<b>I PSc I</b>	VAC					Phy(MT)-20	Mechanics (AG6,7+MU+MT+X1;8,9) PL			
<b>II PSc III</b>	Chemistry Practical (SaB1,2+TK+NS3,4) CL1						GE/DSE			
<b>III PSc V</b>			Phy(CD)-BH1	Chem(SaB)-BH1		Chem(SaB)-BH1				

## Science Time Table from Aug 2023-Dec 2023

### Saturday

	I	II	III	IV		V	VI	VII	VIII	IX
<b>I Bot I</b>	SEC					GS-34	AEC			
<b>II Bot III</b>	AEC						SEC			
<b>III Bot V</b>	Biostatistics (GP+AR) - BL 2,3 & 4					AR-33	RMi-33			
<b>I Chem I</b>	SEC				B		AEC			
<b>II Chem III</b>	AEC						SEC			
<b>III Chem V</b>	Chemistry Practical (TK+SK) CL2									
<b>I Maths I</b>	SEC						AEC			
<b>II Maths III</b>	AEC						SEC			
<b>III Maths V</b>	BK-33	BK-33	PG-81	PG-81	R					
<b>I Micro I</b>	SEC						AEC			
<b>II Micro III</b>	AEC						SEC			
<b>III Micro V</b>		KT-ML	MK-ML							
<b>I Phy I</b>	SEC						AEC			
<b>II Phy III</b>	AEC				E		SEC			
<b>III Phy V</b>	Quantum Mechanics and Applications ( VL,MA)- PL		HJ-PL	HJ-PL		MT-PL				
<b>I Zoo I</b>	SEC						AEC			
<b>II Zoo III</b>	AEC						SEC			
<b>III Zoo V</b>	Immunology B1 (PS+SS)-ZL1 / Molecular Biology, B2 (SC)- ZL2									
<b>I LSc I B1</b>	SEC				A		AEC			
<b>I LSc I B2</b>	SEC						AEC			
<b>II LSc III B1</b>	AEC						SEC			
<b>II LSc III B2</b>	AEC						SEC			
<b>III LSc V B1</b>	Chemistry Practical (NiY+CK) CL1					Chem(MS)-82	Zoo(IP)-82			
<b>III LSc V B2</b>	SEC - Medical Diagnostics(US+IP) - Zoo Lab 3 & 4				K					
<b>I PSc I</b>	SEC						AEC			
<b>II PSc III</b>	AEC						SEC			
<b>III PSc V</b>	Maths(BS)-34	Maths(BS)-34	PhySEC(MT)-34	PhySEC(MT)-34						















**Aug 2023-Dec 2023**

**SEC Classes for 1st Year (1st Sem)**

	I	II	III	IV	V	VI	VII	VIII	IX
<b>Monday</b>									
<b>Tuesday</b>									
<b>Wednesday</b>									
<b>Thursday</b>									
<b>Friday</b>									
<b>Saturday</b>	Bot- <b>Biofertilizers</b> (AMa) -BL1; Chem- <b>Basic IT Tools</b> (HS+PK) -20+21; Maths- <b>Python</b> (RP+SM1,2+DD3,4) -Comp Lab 1; Phy- <b>Python</b> (AG1,2+MA3,4+X2)- Comp Lab 2 & 3; Zoo- <b>Apiculture</b> (AJ)-BH1								

**Aug 2023-Dec 2023**

**SEC Classes for 2nd Year (3rd Sem)**

	I	II	III	IV	V	VI	VII	VIII	IX
<b>Monday</b>									
<b>Tuesday</b>								<b>Micro-Isoln of Plasmid DNA (IM+KV)- ML1; Phy-Document Preparation &amp; Presentation Software (X1)-33</b>	
<b>Wednesday</b>									
<b>Thursday</b>									
<b>Friday</b>									
<b>Saturday</b>						<b>Bot- Organic Farming (PP+SC) - BL1; Chem-Chemistry of Cosmetics (MSM+NiS) - CL1 ; Maths- Python (RPK+VM)- Comp Lab 2 &amp; 3 ; Micro- Isoln of Plasmid DNA (IM+KV;6,7)- ML2 Phy- Document Preparation &amp; Presentation Software (X1;6,7)-34 ;Zoo- Aquaculture Entrepreneurship (RG)-ZL2</b>			

**Abbreviations used for Teachers' Names**

<b>Department of Botany</b>	<b>Department of Chemistry</b>	<b>Department of Zoology</b>
AM - Prof. Aparajita Mohanty	UD - Dr. Uttara Dutta	SC - Ms. Smita Chowdhary
PP - Dr. Priyanka Pandey	RB- Dr. Rita Bhatla	PS - Prof. Poonam Sharma
JD - Dr. Leisan Judith	CM - Dr. Chandana Mukherjee	SS - Dr. Smriti Sharma
GP -Dr. Geeta Prabhakar	VJ - Dr. B. Vijayanthi	ST - Dr. Shivani Tyagi
RS - Dr. Renu Soni	RA - Dr. Renu Aggarwal	DG - Dr. Divya Gnaneswari
RMI - Dr. Reema Mishra	GS - Dr. Geeta Saini	NK - Dr. Neena Kumar
VK - Dr. Vera Yurngamla Kapai	SaB - Dr. M.Sarath Babu	MS - Dr. Mamtesh Singh
RG - Ms. Ruchitra Gupta	MS - Dr. Manju Kumari Saroj	SU - Dr. Supriya Singh
AR - Dr. Anjana Rustagi	BN - Dr. Beena Negi	JK - Dr. Jasvinder Kaur
GS - Dr. Garvita Singh	TK - Dr. Tripti Kumari	CG - Dr. Chaitali Ghosh
SC- Dr. Samira Chugh	NS - Dr. Neha Sharma	MY Dr. Madhu Yashpal
GM - Dr. Gladys Muivah	SK - Dr. Salma Khan	TN - Dr. Tenzin N. Bhutia
PA - Dr. Preeti Agarwal	NiY - Dr. Niyati Singh	KU - Dr. Kuntal Kalra
NS- Dr. Neha Singh	NiS - Dr. Nisha Saini	RG - Dr. Thoudam Regina
AMa- Dr. Akanksha Madan	CK - Dr. Chingrishon Kathing	RS - Dr. Rashmi Saini
PK- Dr. Pritam Kaur	HC - Dr. Himani Chauhan	US - Dr. Usha
MV- Monica Verma (Guest)	PK - Dr. Poonam Kumari	UD- Dr. Udita Mukherjee
AS- Aarti Soni (Guest)	MSM - Dr. Manisha Singla	IP - Dr. Ishupriya
		AJ - Mr. Ajay Kumar
		KG- Ms.Kung Panmei
<b>Department of Microbiology</b>	<b>Department of Physics</b>	<b>Department of Mathematics</b>
SS - Dr. Surabhi Shrivastava	DL - Dr. Deepti Lehri	AK - Ms. Arshmeet Kaur(on leave)
AK - Dr. Anita Kapila	AG - Dr. Alka Garg	BK - Ms. Bhawna Kapoor
RG - Dr. Rekha Gupta	VL - Dr. Vandna Luthra	BT - Ms. Bharti R. Talwar
KV - Dr. Kavita Vasdev	SD - Dr. Supreeti Das	PG - Ms. Pooja Gupta
SC - Dr.Shashi Chawla	CD - Dr. N Chandrika Devi	RP- Mr. Ramakant Prasad
MK - Dr. Manpreet Kaur	HJ - Dr. Hira Joshi	SM - Ms. Sapna Malhotra
KT - Dr. Kriti Tyagi	AN - Ms. Anita	MK - Ms. Manpreet Kaur
IM - Dr. Indra Mani	MU - Mr. Munish	KM - Ms. Krishna Meena
	MA - Dr.. Mansi Agrawal	BS - Dr. Bharti Sharma
	MT - Dr. Manvi Tak	AA - Ms. Anshika Agarwal
	X1-Guest	DD - Dr. Deepika Dhall
	X2-Guest	FA - Ms. Farheen Ahmed
		VM- Dr. Vibha Madan
		RPK - Dr. Rimpi Pal Kundu

<b>Abbreviations</b>		
	BH1 or PC4	Bamboo Hut 1 or Porta Cabin 4
	BL	Botany Lab
	CL	Chemistry Lab
	ML	Microbiology Lab
	PL	Physics Lab
	ZL	Zoology Lab
	Comp Lab	Computer Lab