

	Time	10:00-11.00am	11:00-12:00pm	12:00-1:00pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	4:00-5.00pm
MON	B.Sc. SEM1				BOT101F B ₁ ASH	BOT101F B ₂ ASH		
	B.Sc. SEM2				BOT104B ₁ RP	BOT104B ₂ RP		
	B.Sc. SEM3		BOT 201 VKM			BOT202 VKM, VNP		
	B.Sc. SEM4		BOT 203VNP			BOT204 B ₁ DS,RG		
	B.Sc. SEM5	BOT301RG	BOT301KS					
	B.Sc. SEM6	BOT305 DS	BOT305RG					
	M.Sc. SEM1	BOT501N SM	BOT501N SM	BOT501N ASH	LIBRARY	BOT505N DS,RP		
	M.Sc. SEM2	BOT509 SM	BOT509RP	BOT508TM	LIBRARY	BOT511 SM,ASH		
	M.Sc. SEM3	BOT513TM	BOT513AK	BOT513RP	LIBRARY	BOT526 AK, KS		
	M.Sc. SEM4	BOT529 AK	BOT529 AK	BOT529PS	LIBRARY	BOT533 AK, KS		
TUE	B.Sc. SEM1				BOT101F B ₁ RP	BOT101FB ₂ RP		
	B.Sc. SEM2				BOT104B ₁ TM	BOT104B ₂ TM		
	B.Sc. SEM3		BOT201 AK			BOT202 AKD, DS		
	B.Sc. SEM4		BOT 203RSC			BOT204AK, AKD		
	B.Sc. SEM5							
	B.Sc. SEM6							
	M.Sc. SEM1	BOT501N RSC	BOT502N RSC	BOT502N ASH	LIBRARY	BOT505N VNP, ASH		
	M.Sc. SEM2	BOT508RG	BOT508AKD	BOT507AKD	LIBRARY	BOT511KS, RG		
	M.Sc. SEM3	BOT514TM	BOT515 VKM	BOT515RSC	LIBRARY	BOT526VKM, RSC		
	M.Sc. SEM4	BOT529RSC	BOT530 TM	BOT531RP	LIBRARY	BOT533PS, RP		
WED	B.Sc. SEM1	BOT102F DS, PS			BOT101F B ₁ DS	BOT101F B ₂ DS		
	B.Sc. SEM2	BOT105 AKD,RP			BOT104B ₁ ASH	BOT104B ₂ ASH		
	B.Sc. SEM3		BOT201 ASH			BOT202 AKD, ASH		
	B.Sc. SEM4		BOT203B1 AK			BOT204VNP, VKM		
	B.Sc. SEM5		BOT301TM	BOT301RP				
	B.Sc. SEM6		BOT306 PS	BOT306KS				
	M.Sc. SEM1	BOT504N PS	BOT504N PS	BOT504N SM	LIBRARY	BOT505N SM,TM		
	M.Sc. SEM2	BOT508TM	BOT509RSC	BOT509RSC	LIBRARY	BOT511TM, RSC		
	M.Sc. SEM3	BOT514RG	BOT514RG	BOT513 KS	LIBRARY	BOT526RG,KS		
	M.Sc. SEM4	BOT531DS	BOT532 KS	BOT532RG	LIBRARY	BOT533DS, SRP		
THU	B.Sc. SEM1	BOT102F VNP, RP			BOT101F B ₁ TM	BOT101F B ₂ TM		
	B.Sc. SEM2	BOT105 VNP, TM			BOT104B1RG	BOT104B2RG		
	B.Sc. SEM3		BOT201 RG			BOT202AKD,RG		
	B.Sc. SEM4		BOT203B1DS			BOT204KS,ASH		
	B.Sc. SEM5		BOT302RSC	BOT302PS				
	B.Sc. SEM6		BOT305 AK	BOT305AKD				
	M.Sc. SEM1	BOT503N TM	BOT503NTM	BOT503N RP	LIBRARY	BOT505N RSC, VKM		
	M.Sc. SEM2	BOT507VKM	BOT507VKM	LIBRARY	LIBRARY	BOT511VKM		
	M.Sc. SEM3	BOT515VKM	BOT515VKM	BOT514 KS	LIBRARY	TUTORIAL/REMEDIALCLASSES		
	M.Sc. SEM4	TutorialS/F	Dissertation	Dissertation	Dissertation	Dissertation		
FRI	B.Sc. SEM1	BOT102F RG, TM			BOT101F B ₁ KS	BOT101F B ₂ KS		
	B.Sc. SEM2	BOT105 PS,RSC						
	B.Sc. SEM3							
	B.Sc. SEM4							
	B.Sc. SEM5	BOT302 AK	BOT302 SM			BOT303 AK, SM		
	B.Sc. SEM6	BOT306 VKM	BOT306AKD			BOT307PS,RSC		
	M.Sc. SEM1	BOT502N DS	BOT504N KS	LIBRARY	LIBRARY	TUTORIAL/REMEDIALCLASSES		
	M.Sc. SEM2	BOT510 KS	BOT510 KS	BOT507VKM	LIBRARY	BOT511SM,KS		
	M.Sc. SEM3	ELECTIVES THEORY	BOT520, BOT521, BOT522			ELECTIVES PRACTICALS		
	M.Sc. SEM4	BOT530VNP	BOT530VNP	BOT530RP	LIBRARY	BOT533VNP,RP		
SAT	B.Sc. SEM1	BOT103ASH, SM						
	B.Sc. SEM2	BOT105SM,VKM						
	B.Sc. SEM3							
	B.Sc. SEM4							
	B.Sc. SEM5					BOT303DS, RP		
	B.Sc. SEM6					BOT307 PS,SM		
	M.Sc. SEM1	BOT502N DS	BOT503N RP	LIBRARY	LIBRARY	TUTORIAL/REMEDIALCLASSES		
	M.Sc. SEM2	BOT510ASH	BOT510ASH	TUTORIALS/F	LIBRARY	TUTORIALS/F	TUTORIALS/F	
	M.Sc. SEM3	ELECTIVES THEORY	BOT516, BOT517, BOT518			ELECTIVES PRACTICALS		
	M.Sc. SEM4	TutorialS/F	TutorialS/F	Dissertation	Dissertation	Dissertation	Dissertation	

Discipline Specific Electives (DSEs) SEM3

	LAB.No. BOTP19	LAB.No. BOTP20	LAB.No. BOTP21
FRIDAY	BOT520 Nutraceutical Biomolecules (VNP, RP)*	BOT521 Water Resource Management (AKD, RSC, KS)*	BOT522 Applied Phycology (PS, RSC)*
SATURDAY	BOT516 Advance Plant Pathology (ASH, DS, SM)	BOT517 Advance Plant Taxonomy (ASH, VKM)	BOT518 Advance Plant Physiology (VNP, RG, TM, KS)

*VNP=Prof. V.N. Pandey; PS=Prof. Pooja Singh; AKD=Prof. Anil Kumar Dwivedi, RG=Dr. Ramwant Gupta, AK=Dr. Abhai Kumar, ASH=Dr. Ashok Kumar, RP=Dr. Rakesh Pandey; RSC=Dr. Rajveer Singh Chauhan; DS=Dr. Deepa Srivastava, KS=Dr. Kumari Sunita; TM=Dr. Tulika Mishra, VKM=Dr. V.K. Madhukar; SM=Dr. Smriti Mall

Effective from 11.07.2024

