



## Prof. Vandana Gupta (Odd Semester, 2024-2025)

Days/ Time	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:30 - 14:30	14:30 - 15:30	15:30 - 16:30	16:30 - 17:30
<b>MON</b>	<b>Mentor Mentee</b>								
<b>TUE</b>				B.Sc.(H) Microbiology, Sem- 5 Basic Concepts Of Immunology(L) (40)	Micro-P(G1), Sem-5 Basic Concepts Of Immunology(P) (35)	Micro-P(G1), Sem-5 Basic Concepts Of Immunology(P) (35)			
<b>WED</b>			B.Sc.(H) Microbiology, Sem- 5 Basic Concepts Of Immunology(L) (41)			Micro-P(G2), Sem-5 Basic Concepts Of Immunology(P) (34)	Micro-P(G2), Sem-5 Basic Concepts Of Immunology(P) (34)	VAC1:TABH_C (SEC-A) The Art Of Being Happy(L) (40)	
<b>THU</b>								VAC1:TABH_C (SEC-A) The Art Of Being Happy(P) (41)	VAC1:TABH_C (SEC-A) The Art Of Being Happy(P) (41)
<b>FRI</b>		B.Sc.(H) Microbiology, Sem- 5 Basic Concepts Of Immunology(L) (41)							
<b>SAT</b>		SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (34)	SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (34)	SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (34)	SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (34)				



## Dr. Nidhi Verma (Odd Semester, 2024-2025)

Days/ Time	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:30 - 14:30	14:30 - 15:30	15:30 - 16:30	16:30 - 17:30
<b>MON</b>	<b>Mentor Mentee</b>								
<b>TUE</b>							DSE5:Micro_A Applications Of Microbes In Bioremediation And Petroleum Industry(L) (41)	DSE5:Micro_A Applications Of Microbes In Bioremediation And Petroleum Industry(P) (38)	DSE5:Micro_A Applications Of Microbes In Bioremediation And Petroleum Industry(P) (38)
<b>WED</b>		Micro-P(G2), Sem-1 Basic Bacteriology(P) (35)		DSE5:Micro_B Agricultural Microbiology(L) (41)	DSE5:Micro_B Agricultural Microbiology(L) (41)				
<b>THU</b>						DSE5:Micro_B Agricultural Microbiology(P) (34)	DSE5:Micro_B Agricultural Microbiology(P) (34)	VAC3:SB Swachh Bharat(P) (PC10)	VAC3:SB Swachh Bharat(P) (PC10)
<b>FRI</b>						B.Sc.(H) Microbiology, Sem- 1 Basic Bacteriology(L) (43)		VAC3:SB Swachh Bharat(L) (PC10)	
<b>SAT</b>		SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (35)	SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (35)	SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (35)	SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (35)	SEC1:BAT_A (SEC-A) Basic Analytical Techniques(P) (35)			

## Dr. Salome John (Odd Semester, 2024-2025)

Days/ Time	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:30 - 14:30	14:30 - 15:30	15:30 - 16:30	16:30 - 17:30	
<b>MON</b>	<b>Mentor Mentee</b>			Micro-P(G2), Sem-5 Medical Microbiology(P) (35)	Micro-P(G2), Sem-5 Medical Microbiology(P) (35)	B.Sc.(H) Microbiology, Sem- 5 Medical Microbiology(L) (41)	B.Sc.(H) Microbiology, Sem- 5 Medical Microbiology(L) (41)			
<b>TUE</b>										
<b>WED</b>					B.Sc.(H) Microbiology, Sem- 1 Introduction To The Microbial World(L) (16)	B.Sc.(H) Microbiology, Sem- 1 Introduction To The Microbial World(L) (16)	DSE3-Micro Microbial Quality Control In Food And Pharmaceutical Industries(L) (41)			
<b>THU</b>							DSE3-Micro Microbial Quality Control In Food And Pharmaceutical Industries(P) (35)	DSE3-Micro Microbial Quality Control In Food And Pharmaceutical Industries(P) (35)	VAC1:S&S Science And Society(P) (34)	VAC1:S&S Science And Society(P) (34)
<b>FRI</b>					Micro-P(G1), Sem-1 Introduction To The Microbial World(P) (34)	Micro-P(G1), Sem-1 Introduction To The Microbial World(P) (34)			VAC3:TABH The Art Of Being Happy(L) (40)	
<b>SAT</b>							Micro-P(G2), Sem-1 Introduction To The Microbial World(P) (35)	Micro-P(G2), Sem-1 Introduction To The Microbial World(P) (35)		

## Dr. Sunila Hooda (Odd Semester, 2024-2025)

Days/ Time	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:30 - 14:30	14:30 - 15:30	15:30 - 16:30	16:30 - 17:30
<b>MON</b>	<b>Mentor Mentee</b>								
<b>TUE</b>					Micro-P(G2), Sem-5 Principles Of Molecular Biology- I(P) (36)	Micro-P(G2), Sem-5 Principles Of Molecular Biology- I(P) (36)		DSE5:Micro_B Agricultural Microbiology(P) (35)	DSE5:Micro_B Agricultural Microbiology(P) (35)
<b>WED</b>						Micro-P(G1), Sem-5 Principles Of Molecular Biology- I(P) (35)	Micro-P(G1), Sem-5 Principles Of Molecular Biology- I(P) (35)	VAC1:YPP Yoga: Philosophy and Practice(L) (#)	
<b>THU</b>					B.Sc.(H) Microbiology, Sem- 5 Principles Of Molecular Biology- I(L) (41)			VAC1:YPP Yoga: Philosophy and Practice(P) (#)	VAC1:YPP Yoga: Philosophy and Practice(P) (#)
<b>FRI</b>			B.Sc.(H) Microbiology, Sem- 5 Principles Of Molecular Biology- I(L) (41)	B.Sc.(H) Microbiology, Sem- 5 Principles Of Molecular Biology- I(L) (41)					
<b>SAT</b>							SEC3:ICQC Isolation, Characterisation And Quality Check Of Genomic DNA(P) (34)	SEC3:ICQC Isolation, Characterisation And Quality Check Of Genomic DNA(P) (34)	SEC3:ICQC Isolation, Characterisation And Quality Check Of Genomic DNA(P) (34)



