<u>Time Table for M.Sc. (Hon's) Biotechnology Ist Semester (Course)</u> <u>Lecture Theater 1 (201)</u>

Week's	10:00 AM to	11:00 AM to	12:00 Noon to	1:00PM	2:00PM	3:00 PM	4:00PM	
Days	11:00 A M	12:00 Noon	01:00 PM	to	to	to	to	
-				2:00PM	3:00 PM	4:00 PM	5:00PM	
Monday	Biomolecules	Microbial	Computer		Practical Co	omputer App	lications	
	(AS)	Physiology	Applications					
		and Genetics		L				
		(SS)		U				
Tuesday	Cell Biology	Environmenta	Statistics	Ν	Practical Er	nvironmental	Biotech	
	(Amit)	1 Biotech		C				
		(CAS)		Н				
Wednesda	Computer	Practical Statist	tics		Practical M	icrobial Phys	siology	
У	Applications			В	and Genetic	es		
Thursday	Statistics		Cell Biology	R	Practical Bi	omolecules		
			(Amit)	E				
Friday		Biomolecules	Microbial	А	Practical Cell Biology			
-		(AS)	Physiology and	Κ				
			Genetics (SS)	E				

Biomolecules (AS): Mr. Abhinav Sheoran Microbial Physiology and Genetics (SS): Dr. Sunity Singh Cell Biology (Amit): Dr. Amit Seth Environmental Biotech (CAS): Ms. Chandrika Attri Seth Computer Applications: Statistics:

<u>Time Table for M.Sc. (Hon's) Biotechnology Ist Semester (Research)</u> <u>Lecture Theater 1 (201)</u>

Week's Days	10:00 AM to 11:00 A M	11:00 AM to 12:00 Noon	12:00 Noon to 01:00 PM	1:00PM to 2:00PM	2:00PM to 3:00 PM	3:00 PM to 4:00 PM	4:00PM to 5:00PM
Monday	Practical Genetic Engineering			L U	Recent Trends in Molecular Biology (AS)	Advances in Genetic Engineering (SK)	Immunology (VS)
Tuesday	Practical Immunology			N C H	Analytical and Separation Techniques (AT)	Enzymology and Enzyme Technology (Anshul)	
Wednesda y	Practical Enzymology and Enzyme Technology			B R E A	Enzymology and Enzyme Technology (Anshul)	Practical Environ	mental Biotech
Thursday	Practical Molecular Biology		K E	Environmental Biotech (CAS)	Recent Trends in Molecular Biology (AS)	Analytical and Separation Techniques (AT)	
Friday		Analytical ar			Advances in Genetic Engineering (SK)	Recent Trends in Molecular Biology (AS)	Immunology (VS)

Recent Trends in Molecular Biology (AS): Dr. Anuradha Sourirajan Advances in Genetic Engineering (SK): Dr. Saurabh Kulshrestha Enzymology and Enzyme Technology (Anshul)): Mr. Anshul Sharma Analytical and Separation Techniques (AT): Mr. Anil Thakur Environmental Biotech (CAS): Ms. Chandrika Attri Seth Immonology (VS): Dr. Vinod Singh

<u>Time Table for M.Sc. (Hon's) Microbiology Ist Semester (Course)</u> <u>Lecture Theater 2 (202)</u>

Week's Days	10:00 AM to 11:00 A M	11:00 AM to 12:00 Noon	12:00 Noon to 01:00 PM	1:00PM to 2:00PM	2:00PM to 3:00 PM	3:00 PM to 4:00 PM	4:00PM to 5:00PM
Monday	Practical General Microbiology			L	Biomolecules (AS)	Microbial Physiology and Genetics (SS)	Computer Applications
Tuesday	Practical Biomolecules			U N C	General Microbiology (NKS)	Basic Bacteriology (UF)	Statistics
Wednesda y	Practical B	asic Bacteri	ology	Н	Biomolecules (AS)	Practical Statistic	S S
Thursday	Practical Microbial Physiology and Genetics		B R E	Basic Bacteriology (UF)	Computer Applications		
Friday	Practical Computer Applications		A K E	Statistics	General Microbiology (NKS)	Microbial Physiology and Genetics (SS)	

Biomolecules (AS): Mr. Abhinav Sheoran Microbial Physiology and Genetics (SS): Dr. Sunity Singh General Microbiology (NKS): Prof. N. K. Soni Basic Bacteiology (UF): Dr. Umar Farooq Computer Applications: Statistics:

<u>Time Table for M.Sc. (Hon's) Microbiology Ist Semester (Research)</u> <u>Lecture Theater 2 (202)</u>

Week's	10:00 AM to	11:00 AM to	12:00 Noon to	1:00PM	2:00PM	3:00 PM	4:00PM
Days	11:00 A M	12:00 Noon	01:00 PM	to 2:00PM	to 3:00 PM	to 4:00 PM	to 5:00PM
Monday	Recent Trends in Molecular	Immunology (VS)	Basic Bacteriology		Practical Molecular Biology		
Tuesday	Biology (AS) General	Basic	(SM) Recent Trends		Practical Biomolecules		
Tuesuay	Microbiology (NKS)	Basteriology (SM)	in Molecular Biology (AS)	N C	Tractical D	lomolecules	
Wednesda v	Biomolecules (AS)	Practical Gener	al Microbiology	Н	Practical B	acteriology	
Thursday	Advances in Genetic Engineering (SK)	Immunology (VS)	Biomolecules (AS)	B R E	Practical In	nmunology	
Friday	Recent Trends in Molecular Biology (AS)	General Microbiology (NKS)	Advances in Genetic Engineering (SK)	A K E	Practical G	enetic Engine	eering

Recent Trends in Molecular Biology (AS): Dr. Anuradha Sourirajan

Immunology (VS): Dr. Vinod Singh

Basic Bacteriology (SM): Ms. Sheetal Mehta

General Microbiology (NKS): Prof. N. K. Soni

Biomolecules (AS): Mr. Abhinav Sheoran

Advances in Genetic Engineering (SK): Dr. Saurabh Kulshrestha

<u>Time Table for M.Tech. Biotechnology Ist Semester</u> <u>Room No. 402</u>

Week's Days	10:00 AM to 11:00 A M	11:00 AM to 12:00 Noon	12:00 Noon to 01:00 PM	1:00PM to 2:00PM	2:00PM to 3:00 PM	3:00 PM to 4:00 PM	4:00PM to 5:00PM	
Monday	Advanved Microbial Technology	Instrumentatio n (AT)	Biostatistics	L U	Practical Ins	Practical Instrumentation		
Tuesday	Recombinant DNA Technology (AS)	Advanved Microbial Technology	Bioinformatics (SS)	N C H	Practical Advanced Microbial Technology			
Wednesda y	Instrumentation (AT)	Practical Biosta	tistics	B R E A	Practical Bi	oinformatics	\$	
Thursday	Bioinformatics (SS)	Recombinant DNA Technology (AS)	Environmental Biotech (Rishi)	K E	Practical Recombinant DNA Technology			
Friday	Recombinant DNA Technology (AS)	Advanved Microbial Technology	Biostatistics		Environme ntal Biotech (Rishi)	Practical Environm Biotech	ental	

Advanced Microbial Technology: Instrumentation (AT): Mr. Anil Thakur Recombinant DNA Technology (AS): Dr Adesh Saini Bioinformatics (SS): Mr. Saurav Saha Biostatistics: Environmental Biotech (Rishi): Dr Rishi

<u>Time Table for M.Sc. (Hon's) Biotechnology IIIrd Semester (Batch 2)</u> <u>Lecture Theater 6 (301)</u>

Week's	10:00 AM to	11:00 AM to	12:00 Noon to	1:00PM	2:00PM	3:00 PM	4:00PM
Days	11:00 A M	12:00 Noon	01:00 PM	to	to	to	to
-				2:00PM	3:00 PM	4:00 PM	5:00PM
Monday	Bioprocess		Animal		Practical Bioprocess Engineering		
	Engineering (KD)		Biotechnology				
			(NN)	L			
Tuesday	Bioinformatics	Plant	Food	U	Practical Fo	ood Biotechn	ology
	and IPR (SS)	Biotechnolog	Biotechnology	Ν			
		y (SS)	(AS)	С			
Wednesda	Animal	Bioprocess		Н	Practical Pl	ant Biotechn	ology
У	Biotechnology	Engineering					
	(NN)	(KD)		В			
Thursday	Food		Bioinformatics	R	Practical B	ioinformatics	
-	Biotechnology		and IPR (SS)	E			
	(AS)			Α			
Friday	Plant		Bioprocess	K	Practical Animal Biotechnolo		hnology
-	Biotechnology		Engineering	E			
	(SS)		(KD)				

Bioprocess Engineering (KD): Dr Kamal Dev Plant Biotechnology (SS): Mr. Shivam Saha Animal Biotechnology (NN): Dr Nibedita Naha Food Biotechnology (AS): Dr Amit Seth Bioinformatics and IPR (SS): Mr. Saurav Saha

<u>Time Table for M.Sc. (Hon's) Biotechnology IIIrd Semester (Batch 1)</u> <u>Lecture Theater 6 (301)</u>

Week's	10:00 AM to	11:00 AM	12:00 Noon	1:00PM	2:00PM to	3:00 PM	4:00PM to
Days	11:00 A M	to 12:00	to 01:00	to	3:00 PM	to	5:00PM
-		Noon	PM	2:00PM		4:00 PM	
Monday	Practical Plant Biotechnology				Bioinformatics	Plant	Food
					and IPR (SS)	Biotechnolog	Biotechnolog
				L		y (SS)	y (AS)
Tuesday	Practical Biopr	ocess Enginee	ring	U	Animal	Bioprocess	
				Ν	Biotechnology	Engineering	
				С	(NN)	(KD)	
Wednesda	Practical Food	Biotechnology	7	Н	Food	Bioinformati	
у					Biotechnology	cs and IPR	
				В	(AS)	(SS)	
Thursday	Practical Anim	al Biotechnolo	gy	R	Bioprocess		Animal
				E	Engineering		Biotechnolog
				А	(KD)		y (NN)
Friday	Practical Bioin	formatics and	IPR	K	Plant	Bioprocess	
-				E	Biotechnology	Engineering	
					(SS)	(KD)	

Bioprocess Engineering (KD): Dr Kamal Dev Plant Biotechnology (SS): Mr. Shivam Saha Animal Biotechnology (NN): Dr Nibedita Naha Food Biotechnology (AS): Dr Amit Seth Bioinformatics and IPR (SS): Mr. Saurav Saha

<u>Time Table for M.Sc. (Hon's) Microbiology IIIrd Semester</u> <u>Lecture Theater (401)</u>

Week's	10:00 AM to	11:00 AM	12:00 Noon	1:00PM	2:00PM to	3:00 PM	4:00PM to
Days	11:00 A M	to 12:00	to 01:00	to	3:00 PM	to	5:00PM
-		Noon	PM	2:00PM		4:00 PM	
Monday	Practical Indus	trial Microbiol	ogy		Diagnostic	Parasitoloy	Industrial
					Microbiology	and Medical	Microbiology
				L	and Lab animal	Entomology	(DC)
				U	Care (MJ)	(UF)	
Tuesday	Practical Parasi	itology and Me	dical	Ν	Food	Soil	
	Entomology			С	Microbiology	Microbiology	
				Н	(RN)	and	
						Microbial	
				В		Ecology (MJ)	
Wednesda	Practical Soil N	Aicrobiology and	nd Microbial	R	Parasitoloy and	Diagnostic	
У	Ecology			E	Medical	Microbiology	
				А	Entomology	and Lab	
				Κ	(UF)	animal Care	
				E		(MJ)	
Thursday	Practical Diagn	nostic Microbio	logy and Lab		Industrial	Food	
	Animal Care				Microbiology	Microbiology	
					(DC)	(RN)	
Friday	Practical Food	Microbiology			Soil		
					Microbiology		
					and Microbial		
					Ecology (MJ)		

Diagnostic Microbiology and Lab Animal Care (MJ): Dr Manu Jatana Parasitology and Medical Entomology (UF): Dr Umar Farooq Industrial Microbiology (DC): Dr Dinesh Chatanta Soil Microbiology and Microbial Ecology (MJ): Dr Manu Jatana Food Microbiology (RN): Dr Rekha Nain

<u>Time Table for M.Tech. Biotechnology IIIrd Semester</u> <u>Lecture Theater (401)</u>

Week's	10:00 AM to	11:00 AM	12:00 Noon	1:00PM	2:00PM to	3:00 PM	4:00PM	to		
Days	11:00 A M	to 12:00	to 01:00	to	3:00 PM	to	5:00PM			
		Noon	PM	2:00PM		4:00 PM				
Monday	Animal and	Drug design	Polution		Practical Anima	ractical Animal and Plant Cell Technology				
	Plant Cell	and	prevention							
	Technology	Development	fundamental	L						
	(SB)	(SS)	8	U						
Tuesday	Nanobiotechn		Enzymology	Ν	Practical Drug D	Design and Deve	lopment			
	ology		and Enzyme	С						
			Technology	Н						
			(SB)							
Wednesda	Polution	Animal and		В						
У	prevention	Plant Cell		R						
	fundamentals	Technology		E						
		(SB)		А						
Thursday	Enzymology		Nanobiotech	K						
	and Enzyme		nology	E						
	Technology									
	(SB)									
Friday	Drug design				Practical Enzym	ology and Enzy	me Technol	logy		
-	and									
	Development									
	(SS)									

Animal and Plant Cell Technology (SB): Dr Sujoy Baneerjee Drug Design and Development (SS): Mr. Saurav Saha Enzymology and Enzyme Technology (SB): Dr Sujoy Baneerjee Polution Prevention Fundamentals: Nanabiotechnology: