

**Time Table Department of Bioinformatics March 2021**

Class	8-9 am	9-10 am	10-11 am	11-12 noon	12-1pm	1-2 pm	2-3 pm	3-4 pm
<b>B.Sc. (H) Bioinfo Sem 2 (R-16)</b>		Pbi/HCP (1,2) R-15,16 Eng (3,4)	Intro to Bioinfo CJ (3,4,6) <b>(R-Bioinfo Lab -I)</b>	Intro to Bioinfo CJ (5) C lang MK (1-4)R-16	Chemistry Neha Nanda (1-5) C lang MK (6)  R-16	Stat Comp MK (4,5), RK (2,3) Intro to Bioinfo CJ (1) R-16	Practical Chem NN (4) Stat Comp MK (5) Stat Comp R K (1) C Lang MK (3)	
<b>B.Sc. (H) Bioinfo Sem 4 CR 49</b>		Micro Yukti (1,3-6)	DBMS MK (1,2,4,6)	Comp. Methods VK (1-5)	rDNA SG (1-4,6) DBMS MK (5)	Practical DBMS (1), rDNA (2), VK (5)		
		Practical Yukti (2)						
<b>B.Sc. (H) Bioinfo Sem 6 Bioinfo Lab -I/III</b>		Protein & Prot. SS (3-5) <b>(Bioinfo Lab -I)</b>	Immuno NK (1-5) <b>Lab-III</b>	Practical SS (5), NK (4) VK (6)				
				Protein & Prot. Yukti (1,2) <b>(Bioinfo Lab -I)</b>	Perl VK (1-3) <b>(Bioinfo Lab -I)</b>	Perl VK (4,5) <b>(Bioinfo Lab -I)</b>		
<b>M.Sc. Bioinfo Sem 2</b>		Seq Bioinfo CJ (3,4, 6)	Meta Path SS (3-6) CR-7 Bioinfo Lab1	Immuno SG (3-6) Seq Bioinfo CJ (1,2) Bioinfo Lab3	Statistics RK (2-6) Meta Path SS (1) Bioinfo Lab3	Prog.Lang Sheetal (2-6) Immuno SG (1)  R-7	Practical SS (4).Stat (2),SG (3)	
		Bioinfo Lab2 Practical CJ, (1), SS(2)						
<b>M.Sc. Bioinfo Sem 4 (R-Bioinfo Lab - II)</b>			Expression Yukti (3,4,6)	Mol Mod SS (1-4) GP - NP (5,6)	Expression YS (1,2) GP CJ(3-5) Mol Mod SS (6)	Biodiv RS (1-5)		
		Practical SS(1) CJ (2) RS (5)						