PANJAB UNIVERSITY, CHANDIGARH

Date- Sheet for **B.Sc.** (**Hons.**) **Bioinformatics/Biotechnology-1**st, 3rd & 5th Semester (Full Subjects/Reappear) Examination (Online mode) to be held in January/February - 2022

(THEORY EXAMINATIONS)

DATE & DAY	SUBJECT/PAPER/CODE NO.					
	1 ST SEMESTER		3 RD SEMESTER		5 TH SEMESTER	
	(9:30 a.m. to 12:30 p.m.)		(1:30 p.m. to 4:30 p.m.)		(9:30 a.m. to 12:30 p.m.)	
	EXAM. CODE:	BIOTECH (0033) BIO-INFO. (0039)	EXAM. CODE:	BIOTECH (0035)	EXAM. CODE:	BIOTECH (0037) BIO-INFO. (0043)
January-2022	CODE:	BIO-INFO. (0039)	CODE:	BIO-INFO. (0041)	CODE:	BIO-INFO. (0043)
27 th , Thursday			BIOT 301: H	Biochemistry (0972)		
,			BIN-3001: Fundamentals of			
			Molecular B	iology (1001)		
			BIN-3001: Fundamentals of Molecular Biology and Genetic Engineering (1955) (Old syllabus			
			2015)	(1755) (Old syllabus		
28 th , Friday	BIOT (Paper-I): English (0957)					
•	(Same for BIN-1001)					
29 th , Saturday						Molecular Biology (0982)
						nternet Programming
30 th , Sunday			PIOT 202. (Canatias (0072)	(1010)	
50 , Sunday			BIOT 302: Genetics (0973) BIN-3002: Computational Methods in			
				Sequence and		
				c Analysis (1002)		
31 st , Monday		<i>-II</i>): Punjabi (0958)				
	(Same for BIN-1002 & B.Sc.					
	Agriculture – 1 st Semester) BIOT (Paper-II): History & Culture					
	of Punjab from the earliest times to					
	1849 (0959) (common with B.P.Ed (4					
	year) 1 st Sem					
February-2022		/				
1 st , Tuesday			DIOT 202 1 1 1 (0074)		BIN-5002: Fundamentals of	
					Geonomics ((1011)
2 nd , Wednesday			BIOT 303: Immunology-I (0974)			
			BIN-3003: Computer Operational System and Organization (1003)			
3 rd , Thursday	BIOT 104: C	BIOT 104: Chemistry (0962)		organization (1003)		
,	<i>BIN-1006:</i> Chemistry-I (0993)		1			
4 th , Friday 6 th , Sunday		·				Environmental
					Biotechnolog	gy (0983)
			DIOT 204 I	N TE' CLI	BIN-5003: 1	Bio-safety and IPR (1012)
6 , Sunday				BIOT 304: Plant Tissue Culture (0975)		
				tatistical Methods (1004)	_	
7 th , Monday	BIOT 103(a	: Mathematics (0960)				
	BIOT 103(b): Life Science (0961)					
	BIN-1004: Life Science (0991)					
		Iathematics (0992)			D7000 700	21.1.0
8 th , Tuesday						Bioinformatics (Common Bioinformatics) (0984)
						Genetics and Evolution
					(1013)	Seneties and Evolution
9 th , Wednesday			BIOT 305: Animal Cell Culture			
			(0976)			
			<i>BIN-3005:</i> Object Oriented Programming in C ⁺⁺ (1005)			
10 th , Thursday	RIOT 105. D	hysics (0963)	Programmin	g III C (1005)	<u> </u>	
•		BIOT 105: Physics (0963) BIN-1007: Introduction to				
	Biochemistry					
11 th , Friday						Enzymology (0985)
						Molecular Modeling and
12 th , Saturday	BIOT 106: Introduction to		<u></u>		Computer A	ided Drug Design (1014)
	Biotechnology (0964)		·			
	<i>BIN-1008:</i> Physics (0995)					
	<i>BIN-1008:</i> In	troduction to				
17th m	Bioinformation	es (1367) (Old)			niom (n	T7) T (21 . 1 . 1
17 th , Thursday						<i>r-V</i>): Intellectual Property Ethical Issues in
						gy and Entrepreneurship
					(1907) (Old)	
18 th , Friday		istory & Culture of				
	Punjab from	the Earliest Times to				
	1849 (1916) (Common with B.Sc. Agriculture – 1 st semester)					
	Agriculture -	- 1 semester)	L		I	

¹⁾ The examination will be conducted in an online mode (from own place).

Chandigarh: 160014 **Dated:** 17.01.2022

²⁾ Candidates are advised to download/note down the correct question paper.