

PANJAB UNIVERSITY, CHANDIGARH

Date- Sheet for **B.Sc. (Hons.) Bioinformatics/Biotechnology-1st, 3rd & 5th Semester**
(Full Subjects/Reappear) Examination to be held in November/December – 2024
(NON – NEP)

(THEORY EXAMINATIONS)

DATE & DAY	SUBJECT/PAPER/CODE NO.					
	1 ST SEMESTER (9:30 a.m. to 12:30 p.m.)		3 RD SEMESTER (1.30 p.m. to 4.30 p.m.)		5 TH SEMESTER (9:30 a.m. to 12:30 p.m.)	
	EXAM. CODE:	BIOTECH (0033) BIO-INFO. (0039)	EXAM. CODE:	BIOTECH (0035) BIO-INFO. (0041)	EXAM. CODE:	BIOTECH (0037) BIO-INFO. (0043)
NOVEMBER - 2024 19 th , Tuesday	BIOT (Paper-I) : English (17957) (Same for BIN-1001)					
20 th , Wednesday	-----		BIOT 301: Biochemistry (17971) BIN-3001: Fundamentals of Molecular Biology (18000)		-----	
21 st , Thursday	-----		-----		BIOT 501: Molecular Biology (17981) BIN-5001: Internet Programming (18009)	
22 nd , Friday	BIOT 104: Chemistry (17961) BIN-1006: Chemistry-I (17993)					
23 rd , Saturday	-----		BIOT 302: Genetics (17972) BIN-3002: Computational Methods in Bimolecular Sequence and Phylogenetic Analysis (18001)		-----	
25 th , Monday	-----		-----		BIN-5002: Fundamentals of Geonomics (18010)	
26 th , Tuesday	BIOT 103(a): Mathematics (17959) BIN-1005: Mathematics (17992)					
27 th , Wednesday	-----		BIOT 303: Immunology-I (17973) BIN-3003: Computer Operational System and Organization (18002)		-----	
28 th , Thursday	-----		-----		BIOT 502: Environmental Biotechnology (17982) BIN-5003: Bio-safety and IPR (18011)	
29 th , Friday	BIOT 105: Physics (17962) BIN-1007: Introduction to Biochemistry (17994)					
30 th , Saturday	-----		BIOT 304: Plant Tissue Culture (17974) BIN-3004: Statistical Methods (18003)		-----	
DECEMBER – 2024 2 nd , Monday	-----		-----		BIOT 503: Bioinformatics (Common with <i>Tools in Bioinformatics</i>) (17983) BIN-5004: Genetics and Evolution (18012)	
4 th , Wednesday	BIOT (Paper-II): Punjabi (17958) (Same for BIN-1002 & B.Sc. Agriculture – I st Semester) BIOT (Paper-II): History & Culture of Punjab from the earliest times to 1849 (17092) (same for BIN – 1003/B.Sc. (General) – I st semester)					
5 th , Thursday	-----		BIOT 305 : Animal Cell Culture (17975) BIN-3005: Object Oriented Programming in C ⁺⁺ (18004)		-----	
7 th , Saturday	-----		-----		BIOT 504: Enzymology (17984) BIN-5005: Molecular Modeling and Computer Aided Drug Design (18013)	
10 th , Tuesday	BIOT 106 : Introduction to Biotechnology (17963) BIN-1008: Physics (17995)		-----		-----	

NOTE:

- THE CANDIDATES ARE NOT PERMITTED TO CARRY ANY COMMUNICATION EQUIPMENT SUCH AS MOBILE PHONE/ PAGER, WIRELESS SET, SCANNER PEN SCANNER/CAMERA OR ANY SUCH ELECTRONIC/DIGITAL GADGET ETC.INSIDE THE EXAMINATION HALL WHICH IS PUNISHABLE WITH DISQUALIFICATION FOR PERIOD OF TWO YEARS WITH THE SUBSEQUENT EXAMINATION.
- FOR CLASH, IF TWO EXAMINATIONS OF A CANDIDATE FALLS ON THE SAME DATE/TIME. **KINDLY ENTER THE CLASH EXAMS DETAILS UNDER “UPDATE CLASH EXAMS DETAILS” AFTER LOGIN AT UGEXAM.PUEXAM.IN**
- IN CASE OF CLASH WITH OTHER UNIVERSITY/EXAM THE CANDIDATE HAS TO SEND HIS/HER EMAIL ALONG WITH ADMIT CARDS OF BOTH CLASSES REGARDING THIS ISSUE TO drexams.puchd.ac.in
- APPLICATION FOR THE CLASH CASES (IF ANY) WILL BE ENTERTAINED ONLY UPTO 10 DAYS FROM THE DATE OF EXAMINATION.
- CANDIDATES ARE ADVISED TO BE IN TOUCH WITH THE OFFICIAL WEBSITE OF PANJAB UNIVERSITY FOR NOTIFICATIONS REGARDING CHANGE/CORRECTION (IF ANY) IN THE DATESHEET TILL THE CONCLUSION OF THE EXAMINATIONS.

Chandigarh: 160014
Dated: 30.10.2024

Prof. Jagat Bhushan
Controller of Examinations

(Copyright Reserved)