

**PANJAB UNIVERSITY**

**Notification No. B.Sc. (Hons.) Biochem. (FYP) 3<sup>rd</sup> Sem./2024/D/I**

**RESULT OF THE**

**B.Sc. (Honours) Biochemistry (FYP) Third Semester Examination, December 2024  
(Under the Framework of Honours School System)**

Result of each candidate is notified as shown in the column of 'Result'. SGPA means Semester Grade Point Average. CGPA means Cumulative Grade Point Average. R means to re-appear in the Paper/s shown in the brackets as per regulations. RLL means result later due to non-declaration of lower examination result.

Sr. No.	Subject	Max. Marks	
		Th.	Pr.
I	<b><u>Discipline Specific Course (Core)</u></b>		
	1. BCH-DSC-3: Structure & Metabolism of Carbohydrates	100	50
	2. BCH-DSC-4: Nitrogenous Compunds: Structure & Metabolism I	100	50
II	<b><u>Minor Courses (Select any One)</u></b>	100	50
	1. ANTH-M-3: Field Methodology		
	2. BCH-M-3: Metabolism of Carbohydrates & Lipids		
	3. BTC-M-3: Environmental Biotechnology		
	4. BPH-M-3: Physicochemical Techniques		
	5. CHE-M-3: Basic Chemistry-III		
	6. CSC-M-3: Introduction to Database System		
	7. GEO-M-3: Fossil & their Application		
	8. MAT-M-3: Partial Differential Equations and Numerical Analysis		
	9. MIC- M-3: Mycology & Virology		
	10. STAT-M-3: Basics of Statistical Inference		
	11. ZOO-M-3: Principles of Ecology		
III	<b><u>Skill Enhancement Course (SEC)</u></b>	75	--
	1. BCH-SEC-3: Advanced Biochemical Techniques Theory		
IV	<b><u>Inter-Disciplinary Courses (IDC) (Select any One)</u></b>	50	25
	1. ANTH-IDC-3: Human Genetics		
	2. BCH-IDC-3: Introduction to Biochemistry		
	3. BTC-IDC-3: Introduction to Biotechnology		
	4. BPH-IDC- 3: Tools and Techniques in Biophysics		
	5. CHE-IDC-3: Techniques for Sustainable Synthesis		
	6. GEO-IDC-3: Soil Science		
	7. MAT-IDC-3: Matrices		
	8. MIC-IDC-3: Microbes for Sustainable Development		
	9. ZOO-IDC-3: Aquatic Biology		

**Max. Credits-48**

**SGPA-10**

**CGPA-10**

Roll No.	Regd. No.	Name of the Candidate	Father's Name/ Mother's Name	Result	
				SGPA	CGPA
<b><u>Department of Biochemistry, Punjab University, Chandigarh</u></b>					
<b><u>Full Subjects Candidates</u></b>					
23041002	35723000002	Ankita	Sham Lal/ Asha Rani	6.58	6.69
23041003	35723000003	Ankita Rani	Balraj Singh/ Karamjeet	R (M-Anth Th. & Pr. & IDC Chem. Th.)	
23041004	35723000004	Apoorva Sharma	Vishal Sharma/ Shaveta Sharma	5.83	6.38
23041006	35723000023	Aryan Chauhan	Rakesh Kumar/ Bhuvnesh Kumari	R (BCH-DSC 4 Th.)	
23041007	35723000006	Avreet Kaur	Jasvir Singh/ Jagdeep Kaur	6.92	7.42
23041008	35723000007	Bhumika	Som Nath/ Monika	Pass but RLL	

Roll No.	Regd. No.	Name of the Candidate	Father's Name/ Mother's Name	Result	
				SGPA	CGPA
<b>Department of Biochemistry, Punjab University, Chandigarh</b>					
<b>Full Subjects Candidates</b>					
23041010	35723000024	Jasandeep Singh	Supinder Singh/ Surinder Kaur	5.96	6.00
23041012	35723000009	Kirti	Vikas Bansal/ Nandani Bansal	7.88	8.18
23041013	35723000010	Mannat Chaudhry	Pawan Kumar/ Shimpu Malik	7.50	7.28
23041014	35723000026	Navjot Singh	Jasminder Singh/ Manjit Kaur	R (BCH-DSC 4 Th.)	
23041015	35723000011	Obida Akbar	Mohammad Akbar Giri/ Karun Nissa	6.38	7.04
23041016	35723000012	Pooja Yadav	Babulal Yadav/ Sunita Yadav	5.67	6.13
23041017	35723000013	Priyanshi	Ramji Dass/ Santosh Kumari	7.29	7.14
23041018	35723000014	Sakshi	Anil Kumar/ Rama Rani	6.42	7.14
23041019	35723000015	Shagun Sharma	Akshay Sharma/ Meenakshi Sharma	6.71	6.51
23041020	35723000016	Shaheen	Guffar Mohd./ Rano Devi	6.79	6.58
23041022	35723000018	Shweta Bhatia	Gurbachan Singh Bhatia/ Neelam Rani	8.29	7.49
23041023	35723000019	Siya Gautam	Atul Gautam/ Sonika Gautam	6.71	6.47
23041024	35723000020	Srishti Yadav	Santosh Yadav/ Savita Yadav	6.00	6.01
23041025	35723000021	Trishmeet Kaur	Jaswinder Singh/ Ravinder Kaur	7.33	7.75
23041026	35723000022	Yugta	Madan Lal/ Kanta Devi	6.08	7.14

Total: 21  
Chandigarh  
April 30, 2025

  
O.S.E.III

  
A.R.E.III

  
D.R.E.

  
Controller of Examinations