

PANJAB UNIVERSITY

Notification No. B.Sc. (Hons.) Biophys./1st Sem./ 2019/J/I

RESULT OF THE

B.Sc. (Honours) in Biophysics, First Semester Examinations July 2019

Result of each candidate is notified as shown in the column of 'Result'. SGPA means Semester Grade Point Average. R means to re-appear in the Paper/s shown in the brackets as per regulations.

Code No.	Subsidiary Subjects	Max. Marks	
		Th.	Pr.
I	BPH-AECC1 : English (Compulsory)	50	
II	Generic Elective-IA (Select 1 Course)	100	50
	1. ANTH-GE1A : Introduction to Anthropology		
	2. BCH-GE1A : Biochemistry of Cell		
	3. BOT-GE1A : Biodiversity(Microbes, Algae, Fungi and Archegoniate)		
	4. BPH-GE1A : Human Physiology and Anatomy		
	5. BTC-GE1A : Recombinant DNA Technology		
	6. BZO-GE1A Animal Diversity		
	7. CHE-GE1A Atomic structure, bonding, general organic chemistry & aliphatic hydrocarbons		
	8. CSC-GE1A: Computer Fundamentals		
	9. GEO-GE1A : Essential of Geology		
	10. MAT-GEBM1A : Algebra and Geometry/ MAT-GEPS1A : Advanced Calculus and Geometry		
	11. MIC -GE1A : General Bacteriology		
	12. PHY-GE1A : Electricity and Magnetism		
	13. STAT-GE1A : Statistical Techniques		
	14. ECO-GE1A: Introduction to Microeconomics		
III	Generic Elective-I B (Select 1 Course)	100	50
	1. ANTH-GE1B : Introduction to Anthropology		
	2. BCH-GE1B : Biochemistry of Cell		
	3. BOT-GE1B : Biodiversity(Microbes, Algae, Fungi and Archegoniate)		
	4. BPH-GE1B : Human Physiology and Anatomy		
	5. BTC-GE1 B : Recombinant DNA Technology		
	6. BZO-GE1B Animal Diversity		
	7. CHE-GE1B Atomic structure, bonding, general organic chemistry & aliphatic hydrocarbons		
	8. CSC-GE1 B: Computer Fundamentals		
	9. GEO-GE1B : Essential of Geology		
	10. MAT-GEBM1B : Algebra and Geometry/ MAT-GEPS1B : Advanced Calculus and Geometry		
	11. MIC -GE1B : General Bacteriology		
	12. PHY-GE1B : Electricity and Magnetism		
	13. STAT-GE1B : Statistical Techniques		
	14. ECO-GE1B: Introduction to Microeconomics		
	15. MAT-GEBM2:/MAT-GEPS2 : Mathematics (GE-1 or II)		
	Core Courses:		
IV	BCH-C1 Biomolecules	150	
V	BPH-C2 Cell Biology	100	50
		100	50

Total Credits- 26

SGPA-10

Roll No.	Regd. No.	Name of the Candidate	Father's Name/ Mother's Name	SGPA	Result
----------	-----------	-----------------------	---------------------------------	------	--------

DEPARTMENT OF BIOPHYSICS PANJAB UNIVERSITY CHANDIGARH

RE-APPEAR CANDIDATES

1001	29218000002	Ankita	Jatinder Kumar Bali/ Shakuntala Sharma	5.369	Pass
1002	29218000003	Ankush Rani	Ashok Kumar/ Parveen Rani	4.854	R(C2 Th.)
1003	29218000006	Harshpreet Kaur	Harminder Singh/ Bhupinder Kaur	5.362	Pass

Roll No.	Regd. No.	Name of the Candidate	Father's Name/ Mother's Name	SGPA	Result
DEPARTMENT OF BIOPHYSICS PANJAB UNIVERSITY CHANDIGARH					
RE-APPEAR CANDIDATES					
1004	29218000015	Jugraj Singh	Jitender Singh/ Amrit Kaur	5.431	Pass
1005	29218000016	Kamalpreet Singh Boparai	Jangpal Singh/ Amar Kaur	4.631	R(C2 Th.)
1006	29218000002	Kshitij Rajput	Kuldeep Singh/ Kanta Rajput	6.154	Pass
1007	29217000009	Nitika Joshi	Parveen Joshi/ Aruna Joshi	4.062	R(Biotech Th.)
1008	29218000011	Priya Sharma	Rajesh Kumar Sharma/ Manorma Sharma	5.708	Pass
1009	29218000019	Sahil Khan	Shamdeen / Sunita Devi	5.092	Pass
1010	29216000025	Tuhin Mallick	Atanu Mallick Malti Mallick	3.646	R(Biotech Th.)
1011	29218000024	Vishawjeet Singh	Dalwinder Singh/ Manjit Kaur	5.354	Pass
1012	29218000022	Vikas	Rakesh Kumar/ Biant Kaur	4.554	R(C2 Th.)

Total=12


Chandigarh

February, 06 2020


O.S. E.III


A.R.E-III


D.R.E.


Controller of Examination