PANJAB UNIVERSITY

Notification No. B.E. (Bio-Technology) 7th Sem./2024-J/1 Result of the B.E. (Bio-Technology) 7th Semester Examination July, 2024

Result of each candidate is notified as shown in the column of result. "SGPA" means Semester Grade Point Average and "CGPA" means Cumulative Grade Point Average.

ABBREVIATIONS	STAND FOR
"R.L.A"	Result Later Due to non-receipt of Awards.
"DMD"	Detailed Marks Card Detained as the candidate is fee defaulter up to Rs. 250.00 amount due is shown against each Roll No.
'RL'	Result Later due to other reasons.
"RL Fee"	Result Later due to non-adjustment of fee account. Amount due is shown against each Roll No.

Syllabus (2023-2024)					MAXIMUM CREDITS		
Theory Paper		aper		Ass.	Ear.		
Subject Name	Sub-Code	Subject Name	1 st to 6 th Sem.	137	137		
Environmental Bio-Technology	BIO-761	Environmental Bio-Technology	7 th Sem.	22	22		
Food Bio-Technology	BIO-762	Food Bio-Technology	Total	159	159		
Plant Tissue Culture	BIO-764	Bio-analytical Techniques	MAXIMUM GRADE				
Bio-analytical Techniques	BIO-715	Minor Project	SGPA	10			
*	BIO-716	Training	CGPA	10	-		
	Subject Name Environmental Bio-Technology Food Bio-Technology Plant Tissue Culture	Subject Name Sub-Code Environmental Bio-Technology Food Bio-Technology BIO-762 Plant Tissue Culture Bio-analytical Techniques BIO-715	Subject Name Sub-Code Subject Name Environmental Bio-Technology BIO-761 Environmental Bio-Technology Food Bio-Technology BIO-762 Food Bio-Technology Plant Tissue Culture BIO-764 Bio-analytical Techniques Bio-analytical Techniques Bio-715 Minor Project	Subject Name Sub-Code Subject Name Environmental Bio-Technology BIO-761 Environmental Bio-Technology Food Bio-Technology BIO-762 Food Bio-Technology Total Plant Tissue Culture BIO-764 Bio-analytical Techniques BIO-715 Minor Project Subject Name 1st to 6th Sem. Total ANALYMUM (1st) MAXIMUM (1st) SGPA	Subject Name Sub-Code Subject Name Sub-Code Subject Name 1st to 6th Sem. 137 Environmental Bio-Technology BiO-761 Environmental Bio-Technology 7th Sem. 22 Food Bio-Technology BiO-762 Food Bio-Technology Total 159 Plant Tissue Culture BiO-764 Bio-analytical Techniques MAXIMUM GRADE Bio-analytical Techniques BiO-715 Minor Project SGPA 10		

Notes: The SGPA is being declared of those pass candidate/s who have not cleared their lower semester/s. CGPA will be declared when they cleared their lower semester examinations.

Roll No.	Regd. No	Candidate's Name	Father's Name	Mother's Name	SGPA	CGPA
University In	nstitute of Engg.	& Tech., P.U., Chandigarh				
(Re-appear	Candidates)					
UE201004	36920000154	ANKIT	RAVIKANT PRASAD SINGH	PUNITA SINGH	0.64	
UE201028	36920000135	KHUSHMEET KAUR	RUPINDER SINGH PANNU	GURSEV KAUR	5.05	
UE201038	36920000175	NIKHIL	VINEET RAJPUT	SAPANA KUMARI	4.23	
UE201066	36920000147	SHIVANI KUMARI	MUKESH KUMAR	SUNITA DEVI	5.55	. ^
			۸.	104		AL.
CHANDIGAR	H-160014		Due	21×1/24	· · · · · · · · · · · · · · · · · · ·	0 -
November 2	2 2024	D CO	ARE	DRE		or Jagat Bhusha or of Examinatio