## PANJAB UNIVERSITY, CHANDIGARH

Notification No. B.E. (FT) 2<sup>nd</sup> Sem./2022-J/1

Result of the

B.E. (Food Technology) 2<sup>nd</sup> Semester Examination, January – 2024

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.

ABBREVIATION	NS STAND AS		
"R.L.A."	Result Later due to non-receipt of Awards.		
"RL"	Result Later due to other reasons	1	
"DMD"	Detailed Marks Card Detained as the candidate is fee defaulter up to Rs. 500.00.		
"RL Fee"	Result Later due to non-adjustment of fee account.	1	
"C.S."	Means Candidature suspended.		

Syllabus (2021-2025)

Theory Papers		Practical P	Papers
Sub-code	Subject -Name	Sub-code	Subject -Name
BS104	Mathematics-II	ESC 151	Engineering Graphics
BS 102	Physics	ESC 152	Engineering Workshop
BS 103	Chemistry-I	BS 151	Physics Lab
ESC 101	Computer Programming for Problem Solving	BS 152	Chemistry-I Lab.
ESC 102	Enigneering Graphics	ESC 153	Computer Lab.
MC 101	Introduction to Environment Science		

Credits Earned in 1<sup>st</sup> Semester : 20 Credits Earned in 2<sup>nd</sup> Semester : 21.5

Total: 41.5

Credits Assigned in 1<sup>st</sup> Semester: 20 Credits Assigned in 2<sup>nd</sup> Semester: 21.5

Total : 41.5

SGPA: 10 CGPA: 10

NOTE: The result of those "Pass" candidates, who have not cleared their lower semester/s so far, is being declared with SGPA only. The CGPA will be declared and detailed marks cards issued only their re-appear paper/s of the lower semester/s.

Roll No. Regd. No.	Name of Candidate	<u>Father's Name</u>	Mother's Name	- Contractive cont	Result				
				SGPA	<u>CGPA</u>				
Dr. SSB University Institute of Chemical Engg. & Technology, P.U., Chandigarh									
CRE-appear Candidates	•								
CH21515	LEEPAKSHI SHARMA	SISHPAL SHARMA	SANTOSH SHARMA	CS	•				
CH21520 8221000146	SAURAV KUMAR GUPTA	DEEP CHANDRA GUPTA	SUMITRA DEVI	6.09 -	•				

Total: 02 Chandigarh April 04, 2024 O.S.E.

A.R.E.

D.R.E.

(Prof. Jagat Bhushan)
Controller of Examinations