

PANJAB UNIVERSITY

Notification No. B.E. (Bio-Technology) 5th Sem./2018-M/1

Result of the B.E. (Bio-Technology) 5th Semester Examination May, 2018

Result of each candidate is notified as shown in the column of "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 (2016-2017, 2017-2018)

THEORY PAPER		PRACTICAL PAPER		MAXIMUM CREDITS	
Sub-Code	Subject Name	Sub-Code	Subject Name	1 st to 4 th Semester	5 th Semester
BIO-511	Enzyme Engineering and Technology	BIO-561	Enzyme Engineering and Technology		93
BIO-512	Bio-Process Engineering	BIO-562	Bio-Process Engineering		25
BIO-513	Animal Cell Culture and Biotechnology	BIO-563	Animal Cell Culture and Biotechnology		
BIO-514	Transport Phenomena	BIO-564	Transport Phenomena		
BIO-515	Bio-instrumentation	BIO-516	Training		
				Total	118
<u>MAXIMUM GRADE</u>					
				SGPA	10
				CGPA	10

SYLLABUS (2015-2016)

THEORY PAPER		PRACTICAL PAPER		MAXIMUM CREDITS	
Sub-Code	Subject Name	Sub-Code	Subject Name	1 st to 4 th Semester	5 th Semester
BIO-511	Enzyme Engineering and Technology	BIO-511	Enzyme Engineering and Technology		99
BIO-512	Bio-Process Engineering	BIO-512	Bio-Process Engineering		25
BIO-513	Animal Cell Culture and Biotechnology	BIO-513	Animal Cell Culture and Biotechnology		
BIO-514	Transport Phenomena	BIO-514	Transport Phenomena		
BIO-515	Bio-instrumentation	BIO-516	Training		
				Total	124
<u>MAXIMUM GRADE</u>					
				SGPA	10
				CGPA	10

SYLLABUS (2014-2015)

THEORY PAPER		PRACTICAL PAPER		MAXIMUM CREDITS	
Sub-Code	Subject Name	Sub-Code	Subject Name	1 st to 4 th Semester	5 th Semester
BIO-501	Enzyme Engineering and Technology	BIO-501	Enzyme Engineering and Technology		107
BIO-502	Bio-Process Engineering	BIO-502	Bio-Process Engineering		29
BIO-503	Animal Cell Culture and Biotechnology	BIO-503	Animal Cell Culture and Biotechnology		
BIO-504	Transport Phenomena	BIO-504	Transport Phenomena		
BIO-505	Bio-Process Technology	BIO-507	Training		
BIO-506	Bioinstrumentation				
				Total	136
<u>MAXIMUM GRADE</u>					
				SGPA	10
				CGPA	10

Notes: (i) 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.

Result of B.E. (Bio-Technology) 5th Semester Examination, May, 2018


Roll No.	Reg No.	Candidate's Name	Father's Name	Mother's Name	SGPA	CGPA
University Institute of Engg & Tech, PU, Chandigarh						
Re-appear Candidate/s						
UE121036	12-UIT-459	NAVNEET LUNAYACH	SATYAVEER SINGH	GYANLATA DEVI	4.88	-
UE131017	13-UIT-124	NIRMAL SINGH	SATBIR SINGH	SHEELA DEVI	1.64	-
UE131027	13-UIT-133	SUKHBIR SINGH	GURMEET SINGH	RAJ RANI	Absent	-
UE141009	14-UIT-285	AMNINDER SINGH	SATWINDER SINGH	SATVIR KAUR	5.68	-
UE141053	14-UIT-326	PRIYA KRISHNAN	S KRISHNAN	MANJULA KRISHNAN	RL	-

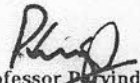
Roll No.	Reg No	Candidate's Name	Father's Name	Mother's Name	SGPA	CGPA
University Institute of Engg. & Tech., P.U., Chandigarh						
(Re-appear Candidates)						
UE151006	15-UIT-06	ABHISHEK QUMRA	NARINDER KUMAR QUMRA	ANUPAM KUMARI	5.40	-
UE151014	15-UIT-14	AMIT KUMAR MAHLA	RAMPAL	DARIYA DEVI	5.56	-
UE151015	15-UIT-15	AMIT SHARMA	RAKESH KUMAR	KIRAN SHARMA	4.84	-
UE151021	15-UIT-21	CHAITANYA SACHDEVA	MANOJ SACHDEVA	POONAM SACHDEVA	5.32	-
UE151023	15-UIT-23	CHETAN	BALU RAM	BABLI	5.60	-
UE151032	15-UIT-29	JUMBISH S DANG	P S DANG	MANISHA	6.20	-
UE151045	15-UIT-43	MOHIT GILL	YASHPAL SINGH GILL	TARSEM KAUR	5.68	-
UE151062	15-UIT-60	ROHIT MUNDEL	ROOP LAL	RAJ KUMARI	4.20	-
UE151074	15-UIT-70	SUMIT KUMAR	JAGDISH SINGH	RENU BALA	6.44	5.96

CHANDIGARH-160014
November 16, 2018


ASE

ARE


DRE


(Professor P. Vinder Singh)
Controller of Examinations