

# PANJAB UNIVERSITY

Notification No. M.Sc. Micro Biotech/2<sup>nd</sup> Sem/2018/M/1

## **RESULT OF THE**

M.Sc. in Microbial Biotechnology, 2<sup>nd</sup> Semester Examination, May, 2018

Result of each candidate is notified as shown in the column of 'Result'. Marks have been shown in case of Pass candidates. R means to reappear in the paper/s shown in the brackets as per regulation. RLL means result later for want of lower examination result.

<u>Paper</u>	<u>Course/</u>	<u>Code</u>	<u>Max. Marks</u>	
			<u>Theory</u>	<u>Practical</u>
1.	Medical Microbiology	MBT-201	100	50
2.	Molecular Biology	MBT-202	100	50
3.	Industrial Microbiology 1 (Health, Food, Enzymes)	MBT-203	100	50
4.	Bioinformatics & Biostatistics	MBT-204	100	50
5.	Intellectual Property Rights (IPR) Bioethics & Entrepreneurship	MBT-205	100	50

### MAX. MARKS

1 st Semester: 750

2<sup>nd</sup> Semester: 750

Grand Total:- 1500

### MAX. CREDIT

1 st Semester: 30

2<sup>nd</sup> Semester: 30

Grand Total:- 60

<u>Roll No.</u>	<u>Regd. No.</u>	<u>Name of Candidate</u>	<u>Father's/Mother's Name</u>	<u>Result</u>	
				<u>Marks Obtained</u>	<u>Credit Earned</u>
<b>DEPARTMENT OF MICROBIAL BIOTECHNOLOGY, PANJAB UNIVERSITY, CHANDIGARH</b>					
<b>FULL SUBJECT:-</b>					
32681	14314001404	Aarushi Jain	Sandeep Jain/Aashu Jain	999	60
32682	28917000002	Alka Shukla	Santosh Kumar Shukla/Ranu Shukla	984	60
32683	17814002062	Amrinder Singh	Simarjit Singh/Ranjit Kaur	865	60
32684	28917000003	Harsimrat Kaur	Parminder Singh/Jagjeet Kaur	1029	60
32685	10114001488	Himanshu Nagori	Uma Shankar Nagori/Sita Nagori	1010	60
32686	28917000004	Jyoti Aggarwal	Anil Kumar/Sneh Lata	1018	60
32687	28917000005	Kamalpreet Kaur	Atma Singh/Pardeep Kaur	R(MBT-202 Th.)	
32688	28917000006	Luxmi	Yam Lal/Rukmani	Pass But RLL	
32689	28917000001	Aishwarya Rani	Jitendra Kumar/Kavita Rani	945	60
32690	18214001039	Bhavya Arora	Ved Prakash/Shashi Prabha	1008	60
32691	17614001328	Kajal Laddi	Ashok Kumar Laddi/Radha Rani	877	60
32692	17514002994	Kanika Arora	Jatinder Kumar/Rajbala	880	60

