DR. B. LAL INSTITUTE OF BIOTECHNOLOGY

Scholarship Policy

Session 2024- 2025

A. Courses Available:

- i. B.Sc. Biotechnology
- ii. M.Sc. Biotechnology
- iii. M.Sc. Microbiology

B. Scholarships:

Scholarships are available based on below criteria:

1. Early Bird Scholarship - Applicable from 1st January to 31st March, 2024

Applicable for B.Sc. Biotechnology, M.Sc. Biotechnology & M.Sc. Microbiology	
Admissions	
Admission between 1st January to 31st March	10%

2. Based on Last qualifying Exam % - Applicable from 1st April 2024 onwards

B. Sc. Biotechnology:

Criteria	Scholarship %
85% & Above marks in XII Board Exam result	10%
90% & Above marks in XII Board Exam result	25%
Defense personnel	10%

For B.Sc. Biotechnology II Year & III Year (Open for all B.Sc. Biotechnology I Year & II Year students)

Year	Criteria	Scholarship %
II year	75% attendance and above 80% marks in both I & II	10%
	Semester University of Rajasthan Exam result	10%
III Year	75% attendance and above 80% marks in III & IV	10%
	Semester University of Rajasthan Exam result	10%

M.Sc. Biotechnology & M.Sc. Microbiology:

Criteria based on Graduation Percentage	
85% and Above marks in in B.Sc. aggregate result	10%
90% & Above marks in B.Sc. aggregate result	25%
Defense personnel	10%

For M.Sc. Biotechnology & M.Sc. Microbiology II Year (Open for all M.Sc. Biotechnology & M.Sc. Microbiology I year students)

Criteria	Scholarship %
75% attendance and Above 80% marks in I & II Semester	10%
University of Rajasthan Exam result	

3. Based on CUET Exam % - Applicable for M.Sc. Admissions only

M.Sc. Biotechnology & M.Sc. Microbiology:

Criteria based on CUET Exam Percentage	
75% and Above marks	10%
85% & Above marks	15%
90% & Above marks	25%

4. Based on NEET Exam % - Applicable for B.Sc. Admissions only

B.Sc. Biotechnology:

Criteria based on NEET Exam Percentage		
500 to 550 marks out of 720	10%	
551 to 600 marks out of 720	15%	
Above 600 marks out of 720	25%	
Document required – NEET Score Card		

Dr. Aparna Datta Principal

Dr. Sonika Saxena Vice-Principal