

Application for BIOFAB Support Scheme (Early Prototype Stage)

Dr. B. Lal Institute of Biotechnology, Jaipur
(For Students and Incubated Startups of Bio Enabler Centre)

1. Applicant Details

Name of Applicant / Startup: _____
Enrollment No. / Registration No.: _____
Course / Program / Startup Category: _____
Department / Domain Area: _____
Contact Number: _____
Email ID: _____
Correspondence Address: _____

2. Project / Prototype Details

Title of Project / Innovation: _____
Brief Description (150–200 words):

Current Stage of Development:

Early Proof of Concept Prototype Under Progress Validation Stage

Objective of Support / Purpose of Funding:

3. Financial Support Requested (Maximum ₹1,50,000)

S. No. Expense Head / Activity Estimated Cost (₹) Remarks

1.

S. No. Expense Head / Activity Estimated Cost (₹) Remarks

2.

3.

Total ₹

Note: The BIOFAB Support Scheme offers **reimbursement-based support only**. No liquidity or direct disbursement is permitted.

4. Expected Output / Prototype Deliverables:

5. Declaration by Applicant:

I hereby declare that:

1. The information provided above is correct and complete.
2. I have read and understood the **BIOFAB Support Scheme Guidelines**.
3. I shall adhere to all rules, monitoring requirements, and financial procedures of the Institute.
4. I understand that the grant is purely for **bill reimbursement** and not for direct disbursement.
5. I agree that the decision of the Institute Management shall be **final and binding** in all respects.

Signature of Applicant: _____ **Date:** _____

6. Faculty / Mentor Endorsement

Name: _____

Designation: _____

Remarks / Recommendation: _____

Signature: _____ **Date:** _____

7. Screening Committee Remarks (For Office Use Only)

Recommended Not Recommended

Comments: _____

Signatures of Committee Members:

1. _____ 2. _____ 3. _____

8. Approval by Institute Management

Approved Not Approved

Sanctioned Amount (₹): _____

Remarks: _____

Signature & Seal of Competent Authority
Dr. B. Lal Institute of Biotechnology, Jaipur