



**NEW GENERATION INNOVATION AND
ENTREPRENEURSHIP DEVELOPMENT CENTER
(NewGen IEDC)**



College of Technology and Engineering
Maharana Pratap University of Agriculture and Technology
Udaipur-313001 Rajasthan

Sponsored by

National Science & Technology Entrepreneurship
Development Board (NSTEDB), Department of
Science & Technology; New Delhi

Implemented by

Entrepreneurship Development Institute of
India (EDII), Ahmadabad

Application Form

1. Title of the proposed project: photo
2. Name of the mentor:
3. (a) Name of the Project leader:

Team Details including leader:

SN	Name of student	Class & Branch	Date of birth	Father's Name	Position	Email & Phone No.	Adhar No.	Pan No.

3. (b) Detail of work done on innovation so far:

- Literature survey/patent search-
 - Development work done so far, including involvement of agencies, consultation with expert-
 - Patenting of the innovation-
 - Tie-up for design, fabrication etc with any external agencies-
 - Techno-economic/ market feasibility studies /reports-
 - Consumers / users feedback-
4. Brief write-up giving broad detail of the original idea/ invention/ IPR/ Know how available with the individual, highlighting its originality/ Novelty and the scientific principle involved therein. Following information to be furnished by innovator.

- (i) Description of working of the innovation (use sketch/ drawing, patent, photographs, video to explain the working):
- (ii) Description of science behind the innovation:
- (iii) Technology trends from the literature survey and patent search:
- (iv) Technological challenges in design and prototype manufacture based on innovator's skill:

5. Proposed costs for the project

SN	Items	Estimated cost (Rs.)	Justification
i.			
ii.			
iii.			
iv.			
v.			
vi.			
vii.			
viii.			
ix.			
x.			
	Total Cost		

6. Activity details/ work plan

Activity	Monitor-able milestones	Duration (weeks)
Design engineering (for product innovation) Research and Development/ consultancy (for processes innovation)		
Working model/ prototype development (for product innovation) or Lab/ bench scale process development (for process innovation)		
Product testing or Process demonstration		
Any others (please specify)		

7. (a) End product/ process/ output-resulting from the idea/ invention/ innovation/final Deliverables.

(Including targeted specification, performance requirements/ standards)

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(b) Innovation's benefit to the society:

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8. Declaration:

I/We declare that all the statements made in this application are true, complete and correct to the my/our knowledge and belief. In the event of any information, found false or incorrect, my/our candidature will stand cancelled and all my/us claims will be forfeited. I/We have not received and financial assistance for the present proposal from any other agency.

Signature of the applicants

9. Recommendations of the Mentor/Advisor

Signature of the Mentor

10. Recommendations of the Head of the Department

Signature and seal