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Annexure II

APPLICATION PROFORMA FOR PROJECT GRANT UNDER CLIMATE CHANGE SCHEME

(To be filled by the Principal Investigator)

- 1. Title of the Project:
- 2. Nature of Project: Specify whether the project aims Climate change Mitigation or Adaptation
- 3. Please choose the most appropriate option from the list below

Technology Development	
Technology Development and Transfer	
Technology Dissemination	
Technology optimization/adaptation, demo and training	
Action oriented Research	
Others (please specify)	

- 4. Name of the Institution(s)/Organization(s) in which the project will be carried out (Specify whether College (Government / Aided/ Autonomous/ Private), University, Government Institution, Non-governmental organization, etc.):
- 5. Name and Designation of the Principal Investigator:
- 6. Name and Designation of the Co-investigator:
- 7. Address for correspondence:
- 8. E- mail ID & Mob. No.:
- 9. Geographic location of research project site (latitude and longitude), wherever applicable:
- 10. Participation of public and private sector and/or other government ventures: (Please give details regarding the sharing of work components, costs, and outputs, including implementation arrangements and modalities of achievement of the envisaged objectives against the stated milestones of work.)
- 11. Duration of the Project:
- 12. Total amount of assistance required:
- 13. The detailed project proposal consists of the following:

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Not exceeding one page, describing the background, objectives, methodology, expected outcome, and figures of the year-wise budget

Part II – Mandatory Fields regarding the proposed Project

- 1. Introduction
- 2. Detailed Literature Survey (one page)
- 3. Objective
- 4. Detailed Methodology
- 5. Minimum required tenure
- 6. Year-wise Work Plan with Milestones
- 7. Component-wise justification of the costing of the project
- 8. Practical relevance/utility of the project
- 9. Socio-economic and environmental significance
- 10. Expected physical output
- 11. Expected outcome
- 12. Agencies which can utilize the results of the project
- 13. Techno-commercial feasibility, if any
- 14. Modalities for replication of the outcome, if any
- 15. Standardization of the design parameters for technology and preparation of protocols/ prototypes for achieving reliable and replicable processes, if any
- Statement of originality and certification on no duplication with existing work/ongoing projects
 - **Part III -** Biographical Sketch of the investigator(s) detailing research credentials and research papers published in the area of the proposed research project
 - **Part IV** Facilities (equipments/instruments) available at Institution(s)/ Organization for carrying out the project
 - Part V Project budget in the prescribed format

PROJECT BUDGET

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A	Salaries and Wages	I Year	II Year	III Year	Total	
1	JRF/SRF (if any)					
2	Supporting technical staff or other personnel, if any					
	Grand Total					
В	Permanent Equipment (specify various individual items of equipment)					
1	Equipment				Amount	
	Total Equipment Cost					
C	Hiring Services:					
D	Travel and Field work					
E	Contingencies					
F	Other project Costs, if any (specify)					
	Grand Total : (A+B+C+D+E+F)					

(Justification for amounts proposed under each head must be furnished with its need and relevance to the project).