Consortia Research Platform – Natural Fibres ICAR – Central Institute for Research on Cotton Technology Adenwala Road, Matunga, Mumbai 400019

I. Basic Project Information

1. Title:

2. Core Area:

3. Project No:

4. Type of research project : Basic /Applied /Extension /Farmer Participatory /Other (specify)

5. Lead Centre : (with mailing address)

6. Name of Consortium : Principal Investigator with Designation (Brief Biodata of PI to be attached as annexure)

7.	Consortium Partners	:
8.	Objectives	:
	Duration	:
10). Budget	:

<u>Centre wise / Item - wise Budget</u>

SI. No	Items of Expenditure	Lead Centre	Co-op Centre -1	Co-op Centre -2	Total (Rs. in lakh)
1	TA / DA				
2	Workshops / meeting				
3	Contractual. Services (RA, SRF, Machine operators, & P. A. etc)				
4	Operational costs (including outsourcing)				
	Sub Total of A (1-4)				
5	Training /participation in trade fair /Seminar				
	i) International				
	ii) National				
	Sub Total of B (5 i-ii)				
6	Equipment / Machinery				
7	Furniture				
8	Works (new)				
9	Others				
	Sub Total of C (6-9)				
	Grand Total (A+B+C+D)				

Total Budget Required = Rs.

Consortia Partners

S. No.	Consortium Partners	Name of the CCPIs	Designation	Full address with Phone, Fax and E-mail

II. Project Technical Information

- 1. Genesis and rationale of the project:
- 2. Knowledge/Technology gaps and justification for taking up the present project including the questions to be answered:
- 3. Critical review of present status of the technology at national and international levels along with complete references:
- 4. Expertise available with the investigating group/Institute:
- 5. Brief note on Proprietary/Patent Perspective (for projects related to technology development)/Ethics/Animal Welfare/Bio Safety Issues:
- 6. (a) Expected output *i*.
 - ii.
 - (b) Clientele/Stake holders (including economic and socio aspects)
 i.
 ii.
- 7. Project Team (Name(s) and designation of PI, CC-PI and all project Co-PIs, with time proposed to be spent)

S. No.	Name, designation and institute	Status in the project (PI/CC-PI/ Co-PI)	Time to be spent (%)	Work components to be assigned to individual scientist
1.				
2.				
З.				

8. (a) Objectives:

(b) Practical utility:

9. Work Programme

a. Activities and outputs details

Objective wise		Month & Year of		Output monitorable target(s)	% to be carried out in different years		Scientist(s) responsible
		Start	Comp- letion		1	2	
1.	1						
	2						
	3						
2.	1						
	2						
	3						

10. Technical Programme (brief):

- i. Material :
- *ii. Techniques/Methodology* :
- *iii.* Instrumentation :
- iv. Special material:
- v. Analytical tools:
- 11. Monitorable Indicators (Activity wise half yearly basis) [quantify the indicators in terms of technology developed, intermediate products, no. process developed, no. of genotypes or lines identified; improvement in productivity; improvement in performance; value addition in

Obj / Activity	Sept 2020	Mar 2021	Sept 2021	Mar 2022	Sept 2022	Mar 2023

12. Expected Outcome/ Impact/ Deliverables:

13. Project Deliverables:

Declaration

This proposal is submitted by Consortium Leader on behalf of all other partners and has been made with the full agreement of the participating institutions based on the interaction. The application is approved by the Head of the Lead Consortium, together with CCPIs of Consortia Partners and their institutions, which agree to provide logistic and administrative support as necessary. Consortium PI will be allowed to discharge his/her duties for facilitation functions and undertake monitoring and reporting on this project. Accounts will be maintained and funds disbursed and project implementation supervised in accordance with ICAR guidelines for handling CRP funds.

 1. ---- 2. ---- 3. ---- 4. ---- 5. ----

 CPI
 CCPI
 CCPI
 CCPI
 CCPI

(Signatures of Representatives of Consortium Partners)

Signature of Consortium PI

Signature of Head of Institution

Date

Date