### INDIAN COUNCIL OF AGRICULTURAL RESEARCH

# PROFORMA FOR PREPARATION OF STATUS REPORT FOR PROPOSAL OF A NEW RESEARCH PROJECT

(Refer for Guidelines ANNEXURE-XI(A))

1.	Institute Name
2.	Title of the project
3.	Type of research project: Basic/Applied/Extension/Farmer Participatory/Other (specify)
4.	Genesis and rationale of the project
5.	Knowledge/Technology gaps and justification for taking up the present project including the questions to be answered
6.	Critical review of present status of the technology at national and international levels along with complete references
7.	Expertise available with the investigating group/Institute
8.	Brief note on Proprietary/Patent Perspective (for projects related to technology development)/Ethics/Animal Welfare/Bio Safety Issues
9.	<ul> <li>(a) Expected output  <ul> <li>i.</li> <li>ii.</li> <li>.</li> </ul> </li> <li>(b) Clientele/Stake holders (including economic and socio aspects)  <ul> <li>i.</li> <li>ii.</li> <li>i.</li> </ul> </li> </ul>
10.	Signatures
	[Project Leader] [Co-PIs]
11.	Comments and signature

[Head of Division]

#### INDIAN COUNCIL OF AGRICULTURAL RESEARCH

# RESEARCH PROJECT PROFORMA FOR INITIATION OF A RESEARCH PROJECT (RPP - I)

#### (Refer for Guidelines ANNEXURE-XI (B))

- 1. Institute Project Code (to be provided by PME Cell)
- 2. Project Title
- 3. Key Words
- 4. (a) Name of the Lead Institute
  - (b) Name of Division/Regional Center/Section
- 5. (a) Name of the Collaborating Institute(s), if any
  - (b) Name of Division/Regional Center/ Section of Collaborating Institute(s)
- 6. 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

7.	Priority Area to which the project belongs
	(If not already in the priority area, give justification)

8. Project Duration: Date of Start:

Likely Date of Completion:

- 9. (a) Objectives
  - (b) Practical utility
- 10. Activities and outputs details

Objective wise	Activity	1	onth & ear of	Output monitorable target(s)	% to be carried out in different		Scientist(s) responsible	
						years		
		Start	Comp-		1	2		
			letion					
1.	1							
	2							
	•							
2.	•							

11	Technical Progr	ramme (hrie	f)
11.	i cennicai i rogi	i ammic ( bitc	11

- (a) Material
- (b) Techniques/Methodology
- (c) Instrumentation
- (d) Special material
- (e) Analytical tools

## 12. Financial Implications (`in Lakhs)

### (A) Financed by the institute

## 12.1 Manpower (Salaries / Wages)

S. No.	Staff Category	Man months	Cost
1.	Scientific		
2.	Technical		
3.	Supporting		
4.	SRFs/RAs		
5.	Contractual		
	Total		

#### 12.2 Research/Recurring Contingency

S. No.	Item	Year(1)	Year (2)	Year (3)	Total
1.	Consumables				
2.	Travel				
3.	Field Preparation/ Planting/ Harvesting (Man-days/costs)				
4.	Inter-cultivation & Dressing (Man-days/costs)				
5.	Animal/Green house/Computer Systems/Machinery Maintenance				
6.	Miscellaneous(Other costs)				
	Total(Recurring)				

lustification:	

### 12.3 Non-recurring (Equipment)

S. No.	Item	Year (1)	Year (2)	Year (3)	Total
1.					
2.					
•					
	Total (Non-recurring)				

Justification:
12.4 Any Other Special Facility required (including cost)

12.5 Grand Total (12.1 to 12.4)

Item	Year (1)	Year (2)	Year (3)	Total
Grand Total				

- (B) Financed by an organization other than the Institute (if applicable)
- (i) Name of Financing Organization
- (ii) Total Budget of the Project
- (iii) Budget details

S. No.	Item	Year(1)	Year(2)	Year (3)	Total			
1	Recurring Contingency							
	Travelling Allowance							
	Workshops							
	Contractual Services/ Salaries							
	Operational Cost							
	Consumables							
2	Non - Recurring Contingency							
	Equipment							
	Furniture							
	Vehicle							
	Others (Miscellaneous)							
3	HRD Component							
	Training							
	Consultancy							
4	Works (i) New (ii) Renovation							
5	Institutional Charges	•	•	•				

- 13. Expected Output
- 14. Expected Benefits and Economic Impact
- 15. Risk Analysis
- 16. Signature

Project Leader Co-PI-I Co-PI-II Co-PI-

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- 17. Signature of HoD
- 18. Signature of JD (R)/ Director

### INDIAN COUNCIL OF AGRICULTURAL RESEARCH

#### **CHECKLIST FOR SUBMISSION OF RPP-I**

 $(Refer\ for\ Guidelines\ ANNEXURE-XI(C))$ 

1.	Project	Title								
2.	Date of	f Start &	Durati	on						
3.	Institut	e Projec	t	or Exter	nally Fund	ded				
4.	Estimat	ed Cost	of the F	Project:_						
5.	Project	Present	Yes / No							
6. Have suggested modifications incorporated?								•	Yes / No	
7. Status Report enclosed								•	Yes / No	
8.	Detail	s of wor	k load c	of investiga	ators in ap	proved on	going proje	cts:		
ſ	Project Leader				Co-PI – I				Co-PI – II	
	Proj. Code.	% Time spent	Date of start	Date of completion	Proj. Code.	% Time spent	Date of start	Date of completion		
	Waste D	Jan / A ati	it Cla	out ou olo oo	.1				V.s. / N.s.	
9. Work Plan/Activity Chart enclosed									Yes / No	
10. Included in Institute Plan Activity									Yes / No	
11. Any previous Institute/Adhoc/Foreign aided projects on similar lines?									Yes / No	
12. New equipment required for the project									Yes / No	
13. Funds available for new equipment								Yes / No		
14	4. Signat	ures								
Project Leader Co-			-PI-I		Co-PI-II		Co-PI-n			

HOD/PD/I/c