## 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					
6.	Critical review of present status of the technology at national and international levels along with complete references					
7.	Brief note on Proprietary/Patent Perspective (for projects related to technology development)/Ethics/Animal Welfare/Bio Safety Issues					
8.	<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>.</li> </ul> </li> </ul>					
8.	Signatures					
	[Project Leader] [Co-PIs]					
9. 0	9. Comments and signature					
	[Head of Division]					

## RESEARCH PROJECT PROPOSAL 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	Activity	Month	n &	Output monitorable	% to	be carr	ied	Scientist(s)
wise		Year of		target(s)	out in different		ent	responsible
					years			
		Start	Comp-		1	2	••	
			letion					
1.	1							
	2							
	•							
2.						•		

<ol><li>Technical Program</li></ol>	ıme (brief)
-------------------------------------	-------------

- (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)				

Justification : -	
-------------------	--

## 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				

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

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	l						

10		, 1	$\sim$	
13	HY	pected	( )1111	กมเ
10.	$\perp \sim$	pecieu	$\circ$ ui	$\nu u$

- 13. Expected Output14. Expected Benefits in Economic Terms
- 15. Risk Analysis
- 16. Signature

Project Leader Co-PI-I Co-PI-II ... Co-PI-n

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

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

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

1.	Project 7	Γitle								
2.	Date of S	Start & I	Duration	n						
3.	Institute	Project		or Externa	lly Fund	led [				
4.	Estimate	d Cost o	f the Pro	oject:				_		
5.	Project I	Presente	d in the	Divisional	l/Institut	ional Ser	ninar?		Yes / No	
6.	Have sug	gested r	nodifica	ations inco	rporated	!?			Yes / No	
7.	Status R	eport en	closed						Yes / No	
8.	Details	of work	load of	investigat	ors in ap	proved o	ngoing	projects:		
	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		
									-	
9.	Work Pla	n/Activ	ity Cha	rt enclosed	l				Yes / No	
10	. Included	d in Inst	itute Pla	an Activity	7				Yes / No	
11.	. Any pre	evious In	stitute/	Adhoc/For	eign aid	ed projec	ts on si	milar lines?	Yes / No	
12	. New eq	uipment	require	d for the p	roject				Yes / No	
13.	. Funds a	vailable	for new	v equipme	nt				Yes / No	
14	. Signatu	res								
	Pro	ject Lea	der	Co-F	PI-I	Co-PI-II	C	o-PI–n		
	НО	D/PD/I/	'c							

# INDIAN COUNCIL OF AGRICULTURAL RESEARCH APPRAISAL BY THE PME CELL OF RPP-I

(Refer for Guidelines ANNEXURE-XI (D))

1. Institute Name							
2. Project Title							
3.	On sc	ale 1-10 give score to (a) to (j)					
	(a)	Relevance of research questions					
	(b)	Addressing priority of the institute and/or National priority					
	(c)	New innovativeness expected in the study					
	(d)	Appropriateness of design/techniques for the questions to be answered					
	(e)	Elements of bias addressed in the study					
	(f)	Adequacy of scientist(s) time allocation					
	(g)	Extent of system review and meta analysis					
	(h)	Effective control to experiments					
	(i)	Economic evaluation and cost efficiency analysis					
	(j)	How appropriately the expected output answers the questions being addressed in the specific subject matter/area (Basic/Applied/Translational/Others)?					
		*Total Score out of 100					
	Was the Yes	core obtained is suggestive of the overall quality ranking of the project ere any other project carried in the past in the same area/topic?  No  No  list the project numbers.					
5. S	Signature of PME Cell Incharge						

## RESEARCH PROJECT PROFORMA FOR MONITORING ANNUAL PROGRESS (RPP-II)

(Refer for Guidelines ANNEXURE-XI (E))

- 1. Institute Project Code
- 2. Project Title
- 3. Reporting Period
- **4.** Project Duration: Date of Start Likely Date of Completion –
- **5.** Project Team (Name(s) and designation of PI, CC-PI and all project Co-PIs, (with time spent for the project) if any additions/deletions

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

6. (a) Activities and outputs earmarked for the year (as per activities schedule given in RPP-I)

Objective wise	Activity	Scientist responsible	% of activity envisaged to be completed as per RPP-I	% achieved as targeted
1.	1			
	2			
2.	1			

- (b) If shortfall/addition, reasons for the same and how to catch up with the intended activities
- 7. Annual Progress Report (research results and achievements in bullets)
- 8. Output During Period Under Report
  - a. Special attainments/innovations
  - b. List of Publications (one copy each to be submitted with RPP-II)
    - i. Research papers
    - ii. Reports/Manuals
    - iii. Working and Concept Papers
    - iv. Popular articles

		d. e.	Registration det Presentation in (relevant to the Details of techn (Crop-based; A	ails of variety/germplasm Workshop/Seminars/Sym project in which scientist ology developed nimal-based, including va	posia/Conferences	rtilizer,
		f.		nstrations organized		
		g.	Training receive			
		h.	Any other relev	ant information		
9.	Cons	straint	ts experienced, if	any		
10.	Less	ons L	earnt			
11.	Eval	uatio	1			
		in t	he scale of 1 to 1	0	report by the PI with rating in the project including self	
	S. No.	Nan	ne	Status in the project (PI/CC-PI/Co-PI)	Rating in the scale of 1 to	10
-						
			of PI, CC-PI(s), a		yramants, showtfall and	
13.	cons	traint		mments on progress/achie og of the project in the sca Center / Section		
			s of IRC			
15.	Signature (with specific comments on progress/achievements, shortfall and constraints along with rating of the project in the scale of 1 to 10) of JD (R)/ Director					

v. Books/Book Chapters vi. Extension Bulletins

c. Intellectual Property Generation

## **CHECKLIST** FOR SUBMISSION OF FINAL RESEARCH PROJECT REPORT (RPP-III)

(For Guidelines Refer ANNEXURE – XI(F))

1.	Institute	Proj	ect	Code

2.	Investigators as	approved in	RPP-I. If any	change attach	IRC proceeding	S:

Principal Investigator	CC-PI	Co-PI

3.	Any change in objectives and activities	Yes/No	
	(If yes, attach IRC proceedings)		

4.	Date of Start & Date of Completic If any extension granted enclose IRC proce	Yes	No	
5.	Whether all objectives met		Yes	No
6.	All activities completed		Yes	No
7.	Salient achievements/major recommendation	ons included	Yes	No
8.	Annual Progress Reports (RPP-II)	1 <sup>st</sup> Year	Yes	No
	submitted	2 <sup>nd</sup> Year	Yes	No
		3 <sup>rd</sup> Year	Yes	No
		nth year	Yes	No
9.	Reprint of each of publication attached	l	Yes	No
10.	Action for further pursuit of obtained resul	ts indicated	Yes	No
11.	Report presented in Divisional (enclose proceedings & action taken report		Yes	No
12.	Report presented in Institute (enclose proceedings & action taken report	seminar	Yes	No
13.	IRC number in which the project was adop	ted	IRC No:	
14.	Any other Information			

15. Signature:			
Project Leader	Co-PI	Co-PI	Co-PI

HOD/PD/I/c.

## FINAL RESEARCH PROJECT REPORT (RPP-III)

(For Guidelines Refer ANNEXURE - XI (G))

- 1. Institute Project Code
- 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)
  - (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 spent)

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

7.	Priority	Area

8. Project Duration: Date of Start -

Date of Completion -

- 9. a. Objectives
  - b. Practical utility
- **10.** Final Report on the Project (materials and methods used, results and discussion, objective wise achievements and conclusions)
- 11. Financial Implications (in Lakhs)
- 11.1 Expenditure on
  - (a) Manpower
  - (b) Research/Recurring Contingencies
  - (c) Non-Recurring Cost (Including cost of equipment)
  - (d) Any Other Expenditure Incurred

### 11.2 Total Expenditure

### 12. Cumulative Output

- a. Special attainments/innovations
- b. List of Publications (one copy each to be submitted if not already submitted)
  - i. Research papers
  - ii. Reports/Manuals
  - iii. Working and Concept Papers
  - iv. Popular articles
  - v. Books/Book Chapters
  - vi. Extension Bulletins
- c. Intellectual Property Generation

(Patents - filed/obtained; Copyrights- filed/obtained; Designs- filed/obtained; Registration details of variety/germplasm/accession if any)

- d. Presentation in Workshop/Seminars/Symposia/Conferences (relevant to the project in which scientists have participated)
- e. Details of technology developed (Crop-based; Animal-based, including vaccines; Biological biofertilizer, biopesticide, etc; IT based database, software; Any other please specify)
- f. Trainings/demonstrations organized
- g. Training received
- h. Any other relevant information

### 13. (a) Extent of achievement of objectives and outputs earmarked as per RPP-I

Objective	Activity	Envisaged output of	Output achieved	Extent of
wise		monitorable		Achievement
		target(s)		(%)
1.	1.			
	•			
2				

- (b) Reasons of shortfall, if any
- 14. Efforts made for commercialization/technology transfer
- **15.** (a) How the output is proposed to be utilized?
  - (b) How it will help in knowledge creation
- **16.** Expected benefits and economic impact(if any)
- 17. Future line of research work/other identifiable problems
- **18.** Details on the research data (registers and records) generated out of the project deposited with the institute for future use
- 19. Signature of PI, CC-PI(s), all Co-PIs
- 20. Signature of Head of Division
- 21. Observations of PME Cell based on Evaluation of Research Project after Completion
- 22. Signature (with comments if any along with rating of the project in the scale of 1 to 10 on the overall quality of the work) of JD (R)/ Director

(For Guidelines Refer ANNEXURE – XI (H))

## PROFORMA FOR RESEARCH PERFORMANCE EVALUATION OF INDIVIDUAL SCIENTIST

- 1. Institute Project Code \*
- 2. Evaluation by PI on the contribution of the team in the project including self

S. No.	Name	Status in the project (PI/CC-PI/Co-PI)	*Rating in the scale of 1 to 10

## 3. Signature of PI

\* Individual scientists participating in the project would be assessed for their performance through an appraisal system in a scale of 1 to 10 for each of the following attributes:

S. No.	Criteria	Marks
1.	Percentage of the assigned activity completed	40
2.	Quality of the completed activity	10
3.	Authenticity/reliability of the data generated	10
4.	Enthusiasm and sincerity to work	10
5.	Inferences made	10
6.	Collaboration and cooperation demonstrated in performing the task at hand	10
7.	Amenability to scientific/academic/laboratory discipline	10
	Total Score	100

(For Guidelines Refer ANNEXURE – XI(I))

## PROFORMA FOR EVALUATION OF A RESEARCH PROJECT AFTER COMPLETION BY PI

- 1. Institute Project Code
- 2. Evaluation research project after completion by PI

S. No.	Criteria	Methodology	Marks (output)	Self Evaluation by PI
1.	Achievements  Against approved and	Qualitative and quantitative assessment of objectives and stipulated outputs under the project will be carried out	75	
	stipulated outputs under	a) Activity Input /Projected Output/ Output Achieved	35	
	project	b) Extent to which standard design methodology, experimental designs, test procedures, analytical methods followed	10	
		c) Does the data justify the conclusions?	05	
		d) Innovativeness and creating of new knowledge	10	
		e) Additional outputs over those stipulated under the project	05	
		f) Creation of linkages for commercialization of technology developed under the project	05	
		g) Is scientific input commensurate to output (manpower, financial input and time duration)?	05	
2.	Publication/ awards	Assessment will be done in respect of: Research papers; Reports/Manuals; Working and Concept Papers; Books/Book Chapters/Bulletins. Quality of publication (s) and Awards /Scientific recognitions received	10	
3.	Additional facilities created	Facilities created in terms of laboratory. Research set-up, instrumentation, etc. during the project.	05	
4.	Human Resource Development (Scientific and Technical)	Scientist trained in different areas	05	
5.	Revenue generated under the project/ avenues created for revenue generation	Resources and revenues generated	05	

6.	Product/Proces	oduct/Proces Details to be provided on			
	s/Technology/	a) Products			
	IPR /	b) Process			
	commercial	c) Technology			
	value of the	d) IPR			
	technology	e) Registration of the varieties			
	developed				
7.	Quality of	Research Project Files, Data, Reports etc.		05	
	available				
	documents of				
	the project				
	duly				
	authenticated				
	otal Marks			115	
8.	Timelines of	Marks will be deducted if extension	Marks		
	execution of	sought over the approved project	to be		
	the project	duration beyond recorded and officially	deducted		
		granted extension with recorded reasons			
		Up to 5%	01		
		Up to 10%	02		
		Up to 30 %	03		
		Beyond 30 %	05		
Net S	Score: Score obta	100			
activ	ities not relevant	to the project			

However, looking into the requirements of different research institutes and disciplines, IRC may modify the indicators, their weights and total scores. The time gap for assessment of different indicators may also be decided by IRC

## 3. Signature of PI

(For Guidelines Refer ANNEXURE – XI(J))

## PROFORMA FOR EVALUATION OF A RESEARCH PROJECT AFTER COMPLETION BY EVALUATION COMMITTEE

- 1. Institute Project Code
- 2. Evaluation research project after completion by Evaluation Committee

S. No.	Criteria	Methodology	Marks (output)	Evaluation by Evaluation Committee
1.	Achievements  Against approved and	Qualitative and quantitative assessment of objectives and stipulated outputs under the project will be carried out	75	
	stipulated outputs under	a) Activity Input /Projected Output/ Output     Achieved	35	
	project	b) Extent to which standard design methodology, experimental designs, test procedures, analytical methods followed	10	
		c) Does the data justify the conclusions?	05	
		d) Innovativeness and creating of new knowledge	10	
		e) Additional outputs over those stipulated under the project	05	
		f) Creation of linkages for commercialization of technology developed under the project	05	
		g) Is scientific input commensurate to output (manpower, financial input and time duration)?	05	
2.	Publication/ awards	Assessment will be done in respect of: Research papers; Reports/Manuals; Working and Concept Papers; Books/Book Chapters/Bulletins. Quality of publication (s) and Awards /Scientific recognitions received	10	
3.	Additional facilities created	Facilities created in terms of laboratory. Research set- up, instrumentation, etc. during the project.	05	
4.	Human Resource Development (Scientific and Technical)	Scientist trained in different areas	05	
5.	Revenue generated under the project/ avenues created for revenue generation	Resources and revenues generated	05	

6.	Product/Proces	Details to be provided on		10
	s/Technology/	a) Products		
	IPR /	b) Process		
	commercial	c) Technology		
	value of the	d) IPR		
	technology	e) Registration of the varieties		
	developed			
7.	Quality of	Research Project Files, Data, Reports etc.		05
	available			
	documents of			
	the project			
	duly			
	authenticated			
	otal Marks			115
8.	Timelines of	Marks will be deducted if extension	Marks	
	execution of	sought over the approved project	to be	
	the project	duration beyond recorded and officially	deducted	
		granted extension with recorded reasons		
		Up to 5%	01	
		Up to 10%	02	
		Up to 30 %	03	
		Beyond 30 %	05	
	Score: Score obta ities not relevant	sate for	100	

## **4.** Signature of Evaluation Committee

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

## 1. Title of the project

The word Project means "a piece of research work on specified and well-defined problem, limited in scope of its objectives and designed to be completed in a given length of time". The title should indicate the nature of problem to be dealt with, as precisely as possible, in a few words. It must be an indicative of the precise problem to be undertaken and not a problem in general.

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

Self explanatory

3. Genesis and rationale of the project

Genesis means "birth," "creation," "cause," "beginning," "source," and "origin" of a research project.

Rationale means fundamental reasons or basis of taking the project.

4. Knowledge/Technology gaps and justification for taking up the present project

Self explanatory

5. Critical review of present status of the technology at national and international levels along with complete references.

Compulsive consultation and identified linkage establishment.

Research projects are often born out of original thinking of scientists. However, each project concept has to be viewed in terms of available science concerning the project both at the national and international level. The project expected outcome needs to be delivered on the basis of

- (a) Hypothesis setting
- (b) Developing a null hypothesis
- (c) Evaluating the current literature
- (d) Identifying the research knowledge gaps and researchable areas
- (e) Justifying the envisaged research
- (f) Techniques and technologies being used for the envisaged research project need to be reviewed with respect to the techniques and technologies used earlier.

(g) Stakeholders and methods to involve stakeholders in formulation and implementation/delivery of research results

A critical analysis of the data should lead towards the synthesis of the new project. A criterion/reason for such interpretation should be illustrative as well as expressive.

6. Brief note on Proprietary/Patent Perspective (for projects related to technology development)/Ethics/Animal Welfare/Bio Safety Issues

Self explanatory

- 7. (a) Expected output (in bulleted form)
  - i.
  - ii.
  - .
  - (b) Clientele/Stake holders (including economic and socio aspects)
    - i.
    - ii.

The technology will be appropriated and suitable to whom and what will be the broad implications if any.

8. Signatures

[Project Leader] [Co-PIs] .....

9. Comments\* and signature

\*[Head of Division]

- (a) Does the research project addresses important activities of the division?
- (b) Is the title of the project in conformity to the expected output and analytical gaps identified by the investigator?
- (c) Does the methodology answers the hypothesis set up?
- (d) Is the research project technical programme/methodology suited to answer the questions?

<sup>\*</sup> Head of Division will comment keeping following in view:

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

### 1. Institute Project Code (to be provided by PME Cell)

The institute code would be generated as a linear combination of the items (a) to (f) as given below. The procedure for generation will be as follows:

(a) Subject matter division of ICAR code, to which the institute belongs

S. No.	Subject Matter Division of ICAR	Code
i.	Crop Sciences	CRSC
ii.	Horticulture	HORT
iii.	Natural Resource Management	NRMA
iv.	Agricultural Engineering	AGEN
v.	Animal Science	ANSC
vi.	Fisheries	FISH
vii.	Agricultural Education	AGED
viii.	Agricultural Extension	AGEX

Since Directorate of Knowledge Management in Agriculture (DKMA) is under DG, ICAR, the code for the SMD for DKMA will be ICAR.

- (b) Institute Acronym As defined by the Institute/ICAR for its identification
- (c) Project Type  $X_1 X_2 X_3$  (Three letters)

 $X_1$ : Intra Institutional (S) or Inter Institutional (C)

 $X_2$ : Institute Funded (I) or Externally Funded (O) or

Consultancy (C)

 $X_3$ : Institute is Leader (L) or Institute is Partner (P)

- (d) Year of start Four digits number
- (e) Project number allocated for the year Three digits number
- (f) Cumulative project number Five digits number

Example: Project code for an Inter Institutional Project which is Externally Funded with Lead Centre at Indian Agricultural Statistics Research Institute (IASRI) starting in the year 2011 and it is the 4<sup>th</sup> project to start in 2011 and 329<sup>th</sup> till date will be:

### AGENIASRICOL201100400329

The institute project code is specific identification particular for a project within an institution where the project is being undertaken to facilitate the work of PME Cell. The software implementation for data entry/retrieval at the national level will be a special software application which will have its own unique code generated for authorised entry into the system. Software implementation will provide on-line data entry/retrieval/search/reports for RPP I, II and III.

### 2. Project Title

As defined under the guidelines on the proforma for Status Report for Proposal of a New Project

## 3. Key Words

Specify keywords (5 to 8) relevant to the project objectives and outcomes. Generally, keywords can be defined as a word or words identifying various activities related to the research project. The keywords may also identify the content of the project. At least one keyword should be indicative of the discipline.

## 4. (a) Name of the Lead Institute

Generally this is the name of the institute, where the PI of the project is located and major activities of the project will be executed.

#### (b) Name of Division/Regional Center/Section

To further illustrate the research workers working at the Regional Stations/Sub-stations of the main Research Institute, write the name of the parent Institute to which this Station belongs and are generally under the control of the Lead Institute.

## 5. (a) Name of the Collaborating Institute(s), if any

The name of the institute(s), who will be collaborating with the Lead Institute where the CC-PI of the project is located and where some of the activities of the project will be executed.

#### (b) Name of Division/Regional Center/Section of Collaborating Institute(s)

To further illustrate the research workers working at the Regional Stations/Sub-stations of the main Research Institute, and are under the control of the Collaborating Institute(s) where the activities will be executed.

## 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

<sup>\*</sup>Time to be spent (%) means the percentage of the time an individual scientist will devote for the project.

#Work components to be assigned to individual scientist: Briefly indicate the responsibilities of the (PI/CC-PI/Co-PI) in the project

### 7. Priority Area to which the project belongs

(If area is not under already identified priority areas of the Institute, give justification)

In general priority areas of research of an institute are well defined and listed in the Plan Document of the Institute. If not already in the priority area, give justification for taking research project out of priority area.

## **8. Project Duration:** Date of Start: Likely Date of Completion:

Indicate the actual proposed date of start and likely date of completion of the project.

### 9. (a) Objectives

It is a complete and logically arranged statement of the objectives of the study specifying briefly the aims and goals of the project.

### (b) Practical utility

### 10. Activities and outputs details

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

Activities and outputs details need to be proposed year wise for different objectives including all the associated activities with time frame, monitorable targets and the scientists responsible for the same.

**Objective**: For each objective, the proposed activities need to be specifically mentioned

**Activities:** For all activities with respect to a given objective, the Month & Year of Start and Month & Year of Completion need to be proposed.

**Output monitorable target(s):** As per the objectives of the proposed project, define monitorable scientific/technical targets for each activity. These targets may be the outcome of different research activities under taken for achieving the expected goals with their respective time frame. More over while defining the monitorable targets, the following must be taken into consideration:

#### • Scientific/Technical achievements

- Questions Attempted to be answered
- Anticipated Process/ Products/ Produce/ Technology/ Technique/ Software/ Knowledge Expected to be developed/ refined/ evolved by Pursuing the Project
- Anticipated Results/ Benefits etc.

**% to be carried out in different years:** For example an activity may be proposed to start in first year and may be completed in second year. For the proposed activity 30% work may be proposed to be completed in the first year and remaining 70% will be completed in the second year. Similarly some other activity may start in second year and may be 100% completed in the same year or 50% and 50% may be completed in two years like second year and third year.

**Scientist(s) responsible:** Name of the scientist(s) associated in the activity for achieving the Output monitorable target

- **11. Technical Programme** (indicate briefly methodology, techniques, instruments, environments, special material and analytical tools etc.)
  - a. Material
  - b. Techniques/Methodology
  - c. Instrumentation
  - d. Special material
  - e. Analytical tools

The detailed material, methodology, and techniques etc. that may be used for performing the different activities to achieve the objectives.

Different instruments, environment, materials and analytical tools that may be required for executing the different activities defined in the project proposal.

### **12. Financial Implications (₹ in Lakhs)**

## (A) Financed by the institute

### 12.1 Manpower (Salaries / Wages)

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

5.	Contractual	
	Total	

\*Man Months: For scientific staff category, it is the total scientific man-months required for completion of the proposed project, e.g. if the project has been envisaged to be completed in two years (24 months) and 3 scientists are required to work and each will be devoting 25% of his total time, the total man-months would work out to be  $24 \times 3 \times 0.25 = 18$ . The same is also applicable for other categories of staff.

\*\*Cost: The estimated cost of manpower (salaries/wages) of all staff category need to be estimated on the basis of man month involvement in the project of the respective staff category.

## 12.2 Research/Recurring Contingency

Self Explanatory...

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)				

Justification:	

## 12.3 Non-recurring (Equipments)

Self Explanatory...

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

T	
Justification:	

## 12.4 Any other Special Facility (s) required (including cost)

The facilities that may not be existing / available at the institute and are essentially required for execution of the activities proposed in the project need to be specifically mentioned.

### 12.6 **Grand Total (12.1 to 12.4)**

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

Grand Total will indicate total amount that may be spent for the proposed duration of the Project on account of staff salaries, specified man-months, scientific equipments to be purchased, and other recurring and non-recurring expenditure.

## (B) Financed by an Organization other than the Institute (if applicable)

Self Explanatory...

- (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	<b>Recurring Contingency</b>				
	Travelling Allowance				
	Workshops				
	Contractual Services/				
	Salaries				
	Operational Cost				
	Consumables				
2	Non - Recurring Contingend	ey			
	Equipment				
	Furniture				
	Vehicle				
	Others (Miscellaneous)				
3	HRD Component				
	Training				
	Consultancy				
4	Works: (i) New				
	(ii) Renovation				
5	Institutional Charges				

## 13. Expected Output

Define in brief the expected output on completion of the proposed project. Due consideration to the following, if applicable, may be given while defining the expected output.

• Scientific/Technical achievements

- Questions Attempted to be Answered
- Anticipated Process/ Products/ Produce/ Technology/ Technique/ Software/ Knowledge Expected to be developed/ refined/ evolved by Pursuing the Project
- Anticipated Results/ Benefits etc.

### 14. Expected Benefits in Economic Terms

Expected benefits quantifiable in monetary terms from the output generated from the proposed project. It may be improvement in productivity/ production efficiency, important substitution, reduction in cost of a process/technology, savings due reduction use of fertilizers/pesticides etc.

### 15. Risk Analysis

There are basically two important aspects of risk – risk involved in not taking a research project and the other being risk associated while execution of the project.

There are risks, harms, costs and benefits that arise in research that need to be assessed as it enables researchers, reviewers, and funders to decide whether the research is worth doing at all, and whether it could be made less risky. It would help in taking an informed decision. The key risks for an institution may include reputational damage and legal and/or financial liability. It is useful to think about harm-benefit during the early stages of planning a study, when it is still fairly easy to redesign the study to reduce risks. Risk analysis also involves identifying the most probable threats that may be encountered during the execution of the proposed project. We may also have to evaluate existing scientific, technical, physical, financial and/or environmental facilities available with the participating institute(s).

- 16. Signature of PI, CC-PI(s), all Co-PIs
- 17. Signature of HoD
- 18. Signature of JD (R)/ Director

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

1. I	Project T	itle		(Self	explana	itory)			
2. I	Date of S	Start & I	Duration	n (Self	explana	itory)			
3. I	Institute	Project		or Externa	ally Fund	ded			
4. E	Estimated	d Cost o	f the Pro	oject:				_	
5. I	Project F	resente	d in the	Divisional	/Institut	ional Ser	ninar?		Yes / No
6. F	Have sug	gested r	nodifica	ntions inco	rporated	!?			Yes / No
7. \$	Status R	eport en	closed						Yes / No
8.	Details	of work	load of	investigat	ors in ap	proved o	ongoing	projects:	
	ongoing	g project ve proje	s (instit	ute funded d to be spe	l/externa	ılly funde	ed) in te	rms of % Time	ment in all other approved e spent and duration in the ch workload of individual
	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	
			•	t enclosed				I	Yes / No Yes / No
11.	Any pre	vious In	stitute/	Adhoc/For	eign aid	ed projec	ets on si	milar lines? Y	Yes / No
12.	New equ	uipment	require	d for the p	roject				Yes / No
			for new	equipme	nt				Yes / No
14.	Signatu	res							
	Pro	ject Lea	der	Со-Р	·I-I	Co-PI-II	C	o-PI–n	
	НО	D/PD/I/	c						

## GUIDELINES FOR FILLING - APPRAISAL BY THE PME CELL OF RPP-I

1.	Projec	t Title	(Self Explanatory)		
2.	On sc	ale 1-10 give score to (	(a) to (j)		
ass	essmer	• • •	I document, the PME Cell in charge need to give his project related components addressed in the project propo- hority for approval.		
	(a)	Relevance of research	ch questions		
	(b)	Addressing priority of	of the institute and/or National priority		
	(c)	New innovativeness	expected in the study		
	(d)	Appropriateness of o	design/techniques for the questions to be answered		
	(e) Elements of bias addressed in the study				
	(f) Adequacy of scientist(s) time allocation				
	(g)	Extent of system revi	iew and meta analysis		
	(h)	Effective control to e	experiments		
	(i)	Economic evaluation	and cost efficiency analysis		
	(j)	11 1	ne expected output answers the questions being addressed t matter/area (Basic/Applied/Translational/Others)?		
		*Total Score out of	100		
	* T	The score obtained is su	aggestive of the overall quality ranking of the project		
3.	Was the	ere any other project ca	arried in the past in the same area/topic?		
	Yes	No			
	If yes	, list the project number	ers.		
4. 3	Signatu	re of PME Cell Inchar	ge		

## GUIDELINES FOR FILLING – RESEARCH PROJECT PROFORMA FOR MONITORING ANNUAL PROGRESS (RPP- II)

- 1. Institute Project Code \*
- 2. Project Title\*
- 3. Reporting Period\*
- **4.** Project Duration\*: Date of Start Likely Date of Completion –
- **5.** Project Team (Name(s) and designation of PI, CC-PI and all project Co-PIs, (with time spent for the project) if any additions/deletions\*

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

<sup>\* (</sup>Guidelines for filling Item 1 to 5 are as in RPP-I)

**6.** (a) Activities and outputs earmarked for the year (as per activities schedule given in RPP-I)

Objective wise	Activity	Scientist responsible	% of activity envisaged to be completed as per RPP-I	% achieved as targeted
1.	1			
	2			
2.	1			
	•			

% of activity envisaged to be completed as per RPP-I: This is the targeted percentage of the activity as proposed in the RPP-I for the period under report

% achieved as targeted: Out of the proposed target, it is the percentage of achievement during period under report. This percentage may be greater than, equal or may be less than the proposed targets. In case of greater than or equal to the proposed targets, it is fine; otherwise for the shortfalls, reasons need to be mentioned under (b) given below.

(b) If shortfall, reasons for the same and how to catch up with the intended activities

### 7. Annual Progress Report

The research results and achievements during the period under report must be mentioned in bullets form. It should include only the salient research accomplishments with regard to the proposed activities during the period under report.

### 8. Output During Period Under Report (Self explanatory ...)

- a. Special attainments/innovations
- b. List of Publications (one copy each to be submitted with RPF-II)
  - i. Research papers
  - ii. Reports/Manuals
  - iii. Working and Concept Papers
  - iv. Popular articles
  - v. Books/Book Chapters
  - vi. Extension Bulletins
- c. Intellectual Property Generation

(Patents - filed/obtained; Copyrights- filed/obtained; Designs- filed/obtained; Registration details of variety/germplasm/accession if any)

d. Presentation in Workshop/Seminars/Symposia/Conferences (relevant to the project in which scientists have participated)

e. Details of technology developed

(Crop-based; Animal-based, including vaccines; Biological – biofertilizer, biopesticide, etc; IT based – database, software; Any other – please specify)

- f. Trainings/demonstrations organized
- g. Training received
- h. Any other relevant information

### 9. Constraints experienced, if any

A paragraph on the constraints experienced during the period under report with reference to the objective and the activities that could not be executed because of manpower/finance/administrative/technical and/or any other reasons.

#### 10. Lessons Learnt

Lessons and experiences gained during the course of the execution of the project activities. Suggestions and/or precautions for future research accomplishments, if any.

#### 11. Evaluation

(a) Self evaluation of the project for the period under report by the PI with rating	7
in the scale of 1 to 10	
(b) Evaluation by PI on the contribution of all the team members in the project including sel	f by
giving rating in the scale of 1 to 10.	

S. No.	Name	Status in the project (PI/CC-PI/Co-PI)	Rating in the scale of 1 to 10

12.	Signature of PI, CC-PI(s), all Co-PIs
13.	Signature of Head of Division/Regional Center / Section (with specific comments on progress/achievements, shortfall and constraints along with rating
	of the project in the scale of 1 to 10)
14.	Comments of IRC
15.	Signature (with specific comments on progress/achievements, shortfall and constraints along with rating of the project in the scale of 1 to 10) of JD (R)/ Director

## GUIDELINES FOR FILLING - CHECKLIST FOR SUBMISSION OF FINAL RESEARCH PROJECT REPORT- (RPP-III)

- 1. Institute Project Code: (Self Explanatory)
- 2. Investigators as approved in RPP-I, If any change attach IRC proceedings: (Self Explanatory)

Principal Investigator	CC-PI	Co-PI	

3. Any change in objectives and activities Yes/No (If yes, attach IRC proceedings) (Self Explanatory)

4.	Date of Start & Date of Completion (Actual). If any extension granted enclose IRC proceedings		Yes	No
5.	Whether all objectives met		Yes	No
6.	All activities completed		Yes	No
7.	Salient achievements/major recommendations included		Yes	No
8.	Annual Progress Reports (RPP-II)	1 <sup>st</sup> Year	Yes	No
	submitted	2 <sup>nd</sup> Year	Yes	No
		3 <sup>rd</sup> Year	Yes	No
		nth year	Yes	No
9.	Reprint of each of publication attached		Yes	No
10.	(enclose proceedings & action taken report)  IRC number in which the project was adopted		Yes	No
11.			Yes	No
12.			Yes	No
13.			IRC No:	I
14.				

15. Signature

Project Leader Co-PI-I Co-PI-II... Co-PI-n

HOD/PD/I/c.

## GUIDELINES FOR FILLING - FINAL RESEARCH PROJECT REPORT (RPP- III)

(Guidelines for filling Item 1 to 9 below are as in RPP-I)

- 1. Institute Project Code
- 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)
  - (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 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
- 8. Project Duration: Date of Start -

Date of Completion –

- 9. a. Objectives
  - b. Practical utility
- 10. Final Report on the Project

(in addition to the above details materials and methods used, results and discussion, objective wise achievements and conclusions)

- 11. Financial Implications (in Lakhs)
- 11.1 Expenditure on
  - (a) Manpower
  - (b) Research/Recurring Contingencies
  - (c) Non-Recurring Cost (Including cost of equipment)

### (d) Any Other Expenditure Incurred

### 11.2 Total Expenditure

#### **12.** Cumulative Output

- a. Special attainments/innovations
- b. List of Publications (one copy each to be submitted if not already submitted)
  - i. Research papers
  - ii. Reports/Manuals
  - iii. Working and Concept Papers
  - iv. Popular articles
  - v. Books/Book Chapters
  - vi. Extension Bulletins
- c. Intellectual Property Generation
  - i. (Patents filed/obtained; Copyrights- filed/obtained; Designs- filed/obtained; Registration details of variety/germplasm/accession if any)
- d. Presentation in Workshop/Seminars/Symposia/Conferences
  - i. (relevant to the project in which scientists have participated)
- e. Details of technology developed
  - i. (Crop-based; Animal-based, including vaccines; Biological biofertilizer, biopesticide, etc; IT based database, software; Any other please specify)
- f. Trainings/demonstrations organized
- g. Training received
- h. Any other relevant information

## 13. (a) Extent of achievement of objectives and outputs earmarked as per RPP-I

Objective	Activity	Envisaged output of	Output achieved	Extent of
wise		monitor able		Achievement
		target(s)		(%)
1.	1.			
	2.			
2				

Envisaged output of monitorable target(s): These are to be mentioned exactly the same as proposed in RPP-I whereas in output achieved one has to state the output achieved after completion of the project. The variations need to be mentioned, if any.

### (b) Reasons for shortfall, if any

### 14. Efforts made for commercialization/technology transfer

Here enumerate the efforts made for commercialization/technology transfer. The list of the activities executed may also be given like organisation of awareness programmes.

	(b) How it will help in knowledge creation?
16.	Specify whether the project requires submission of RPP-IV for up scaling of research output.
17.	Expected benefits and economic impact (if any)
18.	Future line of research work/other identifiable problems
19.	Details on the research data (registers and records) generated out of the project deposited to PME Cell for future use
20.	Signature of PI, CC-PI(s), all Co-PIs
21.	Signature of Head of Division
22.	Observations of PME Cell based on Evaluation of Research Project after Completion
23.	Signature (with comments if any along with rating of the project in the scale of 1 to 10 on the overall quality of the work) of JD (R)/ Director

**15.** (a) How the output is proposed to be utilized?

## RESEARCH PROJECT PROFORMA FOR UPSCALE OF RESEARCH OUTPUT TO THE END USER (RPP- IV)

- 1. Institute Project Code
- 2. Project Title
- 3. (a) Name of the Lead Institute
  - (b) Name of Division/Regional Center/Section
- **4.** (a) Name of the Collaborating Institute(s)
  - (b) Name of Division/Regional Center/Section of Collaborating Institute(s)
- **5.** Project Team(Name(s) and designation of PI, CC-PI and all project Co-PIs, with time spent)

S. No.	Name, designation and institute	Status in the project (PI/CC-PI/ Co-PI)
1.		
2.		

## **6.** Details of Research Outputs

a. Details of research output (Product, Process, Technology, Methods, Tools, Software etc.) developed (Crop-based; Animal-based, including vaccines; Biological – biofertilizer, biopesticide, etc; IT based – database, software; Any other – please specify)

### b. Intellectual Property Generated

- i. Patents filed/obtained;
- ii. Copyrights- filed/obtained;
- iii. Designs-filed/obtained;
- iv. Registration details of variety/germplasm/accession, if any

### c. Publications

- i. Research Papers
- ii. Reports/Manuals
- iii. Working and Concept Papers
- iv. Popular Articles
- v. Books/Book Chapters
- vi. Extension Bulletins

**7.** Efforts made for commercialization of Research Output/ Technology transfer (with reference to item 15 of RPP - III)

Enumerate the efforts made for commercialization of research output/ technology transfer. The list of the activities executed like organization of awareness programmes may also be given.

S. No.	Details of the	Expected end users	Efforts made for transfer	Outcome
	research output		of research output to	of the
			clientele	efforts
1.				
2.				
•				

- **8.** Economic Benefits and Impact (with reference to those identified under item 14 of RPP I and item 16 of RPP III)
- 9. Research work undertaken on the problems identified as future line of research work
- 10. Signature of PI, CC-PI(s), all Co-PIs
- 11. Signature of Head of Division
- 12. Observations of PME Cell
- 13. Signature of JD (R)/ Director