

**FINAL RESEARCH PROJECT REPORT (RPP-III)**

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

Sl. 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 :

Likely 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 – files/obtained; designs – files/ obtained; registration details of variety / germplasm/accession if any)
- d. Presentation in Workshop/Seminars/ Symposia/ Conferences  
(relevant to the project in which the scientists have participated)
- e. Details of technology developed  
(crop based; animal-based, including vaccines; Biological – bio fertilizer, bio pesticide, etc; IT based – data base, software; any other – please specify)
- f. Training / demonstrations organised

g. Training received

h. Any other relevant information

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

Objective wise	Activity	Envisaged output of monitorable target(s)	Output achieved	Extent of achievement (%)
1.	1.			
	2.			
	3.			
2.	1.			
	2.			
	3.			

(b) Reasons of shortfall, if any

14. Efforts made for commercialisation/technology transfer

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

(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

Project Leader

Co-PI-I

Co-PI-II

Co-PI-III

Co-PI-IV

20. Signature of Head of Division

21. Observation of the 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

