

- 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

10. Lessons Learnt

11. Evaluation

(a) Self evaluation of the project for the period under report by the PI with rating in the scale of 1 to 10

(b) 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
			<input type="checkbox"/>

12. Signature of PI, CC-PI(s), all Co-PIs

13. Signature (with specific comments on progress/achievements, shortfall and constraints along with rating of the project in the scale of 1 to 10) of Head of Division/Regional Center / Section

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