KERALA STATE COUNCIL FOR SCIENCE, TECHNOLOGY AND ENVIRONMENT KSYSA- RG - FINAL TECHNICAL REPORT

- 1. Title of the Project:
- 2. Principal Investigator(s) and Co-Investigator(s):
- 3. Implementing Institution(s) and other collaborating Institution(s):
- 4. Date of commencement:
- 5. Planned date of completion:
- 6. Actual date of completion:
- 7. Abstract of the project proposal (Not more than 500 words) and Key words
- 8. Introduction
- 9. Objectives as stated in the project proposal:
- 10. Materials and Methods
- 11. Experimental setup
- 12. Detailed analysis of results including graph, charts, tables, diagram and photographs
- 13. Achievements:
 - i. List of Research publications

Sl. No.	Authors	Title of paper	Name of the Journal	Volume	Pages	Year

- ii. Seminar/Conferences attended
- iii. Books/Chapter published
- iv. Manpower trained on the project
 - a. Research Scientists or Research Associates
 - b. No. of Ph. D produced
 - c. Other Technical Personnel trained
- v. Innovations/Technology developed
- vi. Patents filed, if any
- vii. Awards

- viii. Social Relevance and tangible output
- ix. Commercialisation Efforts
- x. Summary of the work done (not more than 500 words) highlighting the outcome separately.
- xi. Scope for the future work

Na	me and Signature with Date
a	(Principal Investigator)
b.	(Co-Investigator)

Notes:

- 1. 3 copies of the Final Technical Report and a soft copy in MS word should be sent within six month of the completion or termination of the project.
- 2. The FTR should be in bound form (soft binding) and cover page should include the title of the project, file number, names and addresses of the investigators (spiral binding and use plastic material should be avoided).