

PROJECT COMPLETION REPORT

TECHNOLOGY SYSTEMS DEVELOPMENT (TSD) PROGRAMME OF DST

PROJECT TITLE

SUBMITTED BY

(Name of Principal Investigator)

(Name and Address of the Organisation)

(Date of Submission)

DST Reference No:

Project Duration: From.....to.....

PROJECT COMPLETION REPORT

Ten bound hard copies of the Project Completion Report and a soft copy on CD should be submitted. The Report should consist of Part A- Summary Report and Part B- Comprehensive Report. The Cover Page of the report should be on the Standard Format provided.

1. DST File No:

2. Project Title:

3. Duration of Project: From _____ To _____

4. Principal Investigator

Name:

Organisation:

5. Co-Principal Investigator

Name:

Organisation:

6. Collaborating Organisations

Organisation	Team Members	Activities/Tasks assigned

Part A - Summary Report

1. Project Objectives

Objective as per the approved Project	Fully Achieved/Partially Achieved (indicate shortfall)	Reason for Partial Achievement

2. Deliverables

Deliverables as per the approved Project	Fully/Partially/Not Achieved	Reason for Partial/ Non Achievement

3. Specific Benefits/Outcome

(Please give details)

- i) Patent, if any
- ii) Product/Process developed/ technology transferred
- iii) List of Publications arising from the Project
(Indicate Impact Factors of the Journals; attach Copies of the Papers)
- iv) Linkages developed
- v) Manpower trained *(Give details)*

4. Summary of significant S&T Achievements

(Provide in bullet form)

5. Project Budget *(Final)*

6. Suggestions for Utilization of Project Outcome *(Give tangible road map, name specific Industrial Units)*

Part B – Comprehensive Report

(The Comprehensive Report should be precise in detail and self-contained)

- 1. Project Title**
- 2. Product/Process as an outcome of the Project, identify Beneficiaries**
- 3. Scientific Description of the Product/Process, give Specifications/Standards for the same**
- 4. Methodology adopted for Development of the Product/Process** *(State briefly in 300 words)*
- 5. Scientific /Technological Formulation giving underlying Basis** *(Provide sufficient details)*
- 6. Further Work required, if any, to get full Benefits or enhance Utilization.**
- 7. Recommendations for Utilization of the Product/Process. Give Concrete Steps.**
- 8. OUT PUT:**

A. Technology Development

- Technology developed at Lab scale/pilot scale/commercial scale:
- Technology demonstration in field setup - Yes/No
- Technology Transfer to industry: If Yes (Name of the Industry)
- Buyers/ end users of product:
- Creation of improved product:
- Affordability: The cost-estimate of the developed prototype

B. Knowledge creation

- Research papers/publications/posters:
- Patent filings:
- Participation in conference/ training workshops attended:

C. Capacity building

- Officers/faculty :

- Temporary manpower recruited/trained :

D. Added Value of project outcomes

E. Achievements/ highlights of the project:

F. Shortfalls/constraints faced:

Signature of PI

Name of PI

Signature of Co-PI

Name of Co-PI

Names of Participating Organisations