ISRO-IIT(M) SPACE TECHNOLOGY CELL

FORMAT FOR CLOSURE REPORT OF PROJECTS

- 1. Title of the Project
- 2. Investigator(s) from IIT Madras
- 3. Counterpart(s) from ISRO
- 4. Date of Commencement
- 5. Date of Completion

- 6. Value of the Project
- 7. Executive Summary
- 8. Objectives
 - (a) As stated in the project proposal.
 - (b) Deviation made from original objectives if any, and reasons for the Deviation.
- 9. Final presentation made in the appropriate ISRO Centre: YES / NO Date.
- 10. Has final report been submitted / sent / accepted by ISRO Counterpart? Enclose copy of minutes or letter from Counterpart.
- 11. S & T benefits accrued
 - i) List of research publications:

S.No.	Authors	Title of paper	Name of the journal/conference	Vol.	Page	Year

- ii) Manpower trained on the project
 - a) No. of M.S./Ph.D(s) produced
 - b) B.Tech./M.Tech. Projects
 - c) Research Scientists or Research Associates
 - d) Other Technical personnel trained
- iii)IPR generated, if any (Patents / Copy rights, etc.)

12. Financial Position:

S.No.	Financial Position	Funds Sanctioned (Rs.)	Actual final Expenditure (Rs.)
i	Salaries		
ii	Equipments		
111	Consumables (Supplies and		
	Materials)		
iv	Contingencies		
V	Travel		
vi	Overhead		
vii	Others, if any		

13. a) Procurement / usage of Equipment

S.No.	Name of Equipment	Make / Model	Cost	Date of Installation

b) Plans for utilising in future the equipment / facilities generated with project.

	Name and signature
a)	(Principal Investigator)
b)	(Co-Investigator)

Date:

- P.S. Please attach one copy of the Full Technical Report consisting of the following details:
 - (a) Brief details of experimental work covering experimental set up
 - (b) Data collected supported by necessary tables, charts, diagrams & photographs
 - (c) Analysis and conclusions
 - (d) New developments and contributions
 - (e) Methodology followed
 - (f) Brief details of analytical study