# A Final Report on "Title"

## Submitted By

Prof
Department of
Indian Institute of Technology Kanpur
Kanpur – 208016

## **Contact Scientist** Mr./Dr.-----



Submitted To

ISRO-IITK Space Technology Cell Indian Institute of Technology Kanpur Kanpur – 208016, UP

#### FORMAT FOR SUBMITTING FINAL REPORT ON RESPOND PROJECTS

### 1. Project No. & Title of the Project 2. Name & Designation of Principal Investigator with contact details : 3. Other Investigator(s) 4. Contact Scientist & ISRO Center 5. Period of the Project 6. Total grant approved by ISRO 7. Total amount spent during the period: of the project 8. Name and address of the granted University/Institution 9. Names and current addresses of Research Fellows who worked in the Project 10. Names and current addresses of other research staff & recruited for the project 11. Names of Research staff (in 9 & 10 above) completing Ph.D. under the scheme **Project Deliverables** 12. Methodology/ Techniques/Model Database: Algorithm/ Software: Others: **Executive Abstract** 13. (in about 200 words)

**GENERAL INFORMATION** 

Α

P.T.O

#### B. SCIENTIFIC/TECHNICAL INFORMATION:

- 1. Introduction Background and Objectives
- 2. Summary of the work carried out in about 500 words
- 3. Techniques and methods employed for the investigation including details of development of the software
- 4. Method of Analysis
- 5. Results
- 6. Interpretation of the results
- 7. Discussions including future plans for the investigation
- 8. References
- 9. Facilities built up/augmentation at Institute for Space related activities (Lab, Equipment, Software etc.) till date
- 10. List of Publications related to Project (Please attach the copy of **Papers** in the **Appendix**)
  - a. Conference papers
  - b. Journals Papers
  - c. Patents
  - d. Technology Development
- 11. Award and Recognition for the project
- 12. Acknowledgement
- 13. Two/Three High resolution image related to the project.

NB: The total length of the report could normally be about 100-150 pages. This could vary depending upon the project