MRU Research Protocol

Application for Grant-in-aid of research project

- 1. Title of the Research project
- 2. Name and designation of a) Principal Investigator (mail id & contact no)
 - b)Co- investigator (mail id & contact no)
- 3. Duration of Research project
 - a) Period which may be needed for collecting the data
 - b) Period that may be required for analyzing the data

(Project proposal to be submitted in font size 11, in Times New Roman with 1.5 line spacing in between)

Details of the Research Project

- Title 25 words
- Introduction-300 words
- Objectives- 100 words
- Methodology-800 words
- Implications-100words
- References-300 words
- I. Title- Title is to be short and concise making the primary objectives and the aims of the study clear.
- II. Summary of the proposed research (150 words)- indicating overall aims of the research and the importance of the research proposal.
- III. Introduction-The introduction is to provide the rationale behind the work. Please describe the importance (significance) of the study and to defend the model- Provide a rationale and describe the reasoning that led you to selecting them. Briefly describe the experimental design and how it accomplished the stated objectives. Describe the situation and specify clearly the gaps in the existing knowledge and/ or controversy and inconclusive evidence and should be supported with appropriate references.
- IV. Objectives It should give a clear notion of what is to be described, determined, identified, compared or confirmed.

Hypothesis may be stated and objectives should be specific, to the point and achievable.

- V. Preliminary work already done by the investigator on this Problem, eg selection of subjects, standardization of methods, with results if any is to be provided
- VI. Present knowledge and relevant bibliography to provided in review of literature
- VII. Detailed Research Plan is to be provided in methodology section.
 - a. Study design/ Experiment design
 - b. Study setting and timelines parameters
 - c. Place of study
 - d. Period of study
 - e. Study population
 - f. Sample size & design

- g. Case, control required or not
- h. Inclusion/ Exclusion criteria
- i. Study variables
- j. Data collection and interpretation
- k. Laboratory investigations and parameters and
- I. Outcome definition
- m. Other issues relevant to the research work
 - (all points may not be applicable for a particular research work)
- VIII. Facilities interms of equipment, etc available at the Institution for the proposed research work
 - IX. Budget requirements with detailed break up justification under the headings of Consumables and Equipments for the tenure to be presented.
 - X. Conflict of interest-

Details of the Bio-data of the Investigators

- Name
- Designation
- Contact Address with mail id and mobile no-
- Date of birth
- Educational qualification-
- Research / training experienceDuration institution particulars of work done
- Research specialisation
- Important recent publications (last 5 years)
- Financial support received if any for research (details of research)

FORMAT FOR BIANNUAL PROGRESS REPORT

- 1) Project Title-
- 2) Principal Investigator (PI)- name & address(mail id also)
- 3) Co- PI- name & address(mail id also)
- 4) Date of start-
- 5) Duration
- 6) Objectives

- 7) Methodology
- 8) Interim modification of objectives/ methodology (with justifications)
- 9) Summary on progress (during the period of report)
- 10) Applied value of the project
- 11) Research work which remains to be done under the project
- 12) Any publications
- 13) If additional budget or staff is required for the remaining part of the research work (adequate justification and details to be provided along with)

Signature

Date

Designation

FORMAT FOR final REPORT

1.Project Title-

2.Principal Investigator (PI)- name & address(mail id also)

3.Co- PI- name & address(mail id also)

4.Date of start-

5.Duration

6. Date of completion

7. Objectives as approved

8. Deviation from original objectives if any, while implementing the project and the reasons thereof

9.Detailed analysis of results indicating contributions made towards increasing the state of knowledge in the subject

10.conclusions summarising the achievements and indication of scope for future work

11.S&T benefits accrued:

- List of research publications with details
- Manpower trained on the project-
- Patents taken or products developed if any

12. abstract for future publication

Signature

Date

Designation