



APPLICATION FOR APPROVAL OF RESEARCH PROJECT

PRINCIPAL INVESTIGATOR: _____
(include degrees and faculty status)

DEPARTMENTAL AFFILIATION _____

APPLICATION TO BE SUBMITTED FOR FUNDING TO _____

CO-INVESTIGATORS:

1. Name/department: _____

2. Name/department: _____

3. Name/department: _____

4. Name/department: _____

5. Name/department: _____

RESEARCH PERSONNEL;

1. Name/department: _____

Role¹: _____

2. Name/department: _____

Role: _____

3. Name/department: _____

Role: _____

4. Name/department: _____

Role: _____

¹Role: recruit subjects, consentor, assist with experiment, assist with lab measurements, data analysis, etc

RESEARCH ENVIRONMENT

FACILITIES AND EXPERTISE AVAILABLE:

SPACE (include office space): _____

EQUIPMENT (include available computer facilities): _____

LABORATORY/TESTS _____

EXPERTS/CONSULTANTS _____

EQUIPMENT REQUIRED _____

SUPPLIES REQUIRED _____

MISCELLANEOUS REQUIREMENTS _____

RESEARCH BUDGETSALARIES [calculated as % of research effort¹]: Annual amount (Rs)

PI [% effort] _____

Co-Investigator Name [% effort] _____

Co-Investigator Name [% effort] _____

Co-Investigator Name [% effort] _____

OTHER RESEARCH PERSONNEL

Name/Title/role [% effort] _____

Name/Title/role [% effort] _____

Name/Title/role [% effort] _____

Name/Title/role [% effort] _____

Name/Title/role [% effort] _____

Sub-Total _____

EQUIPMENT

1. _____

2. _____

3. _____

4. _____

5. _____

Sub-Total _____

SUPPLIES

1. _____

2. _____

3. _____

Sub-Total _____

RESEARCH BUDGET (Contd)

MISCELLANEOUS:

1. _____

2. _____

3. _____

Sub-Total _____

FIRST YEAR TOTAL _____

TOTAL FOR COMPLETE STUDY _____

PROTOCOL (Do not exceed 10 pages; write double spaced in Arial or similar 12 font)

Must be organized under the following headings:

Background and Rationale,

Hypothesis,

Objectives,

Methods(including the total number of subjects or animals to be included, with descriptions of the demographic to be studied - age range, gender, particular attribute, e.g. disease condition or other attributes), clearly differentiate those tests which are routine clinical tests and those which are tests done specifically for the research study, the expected duration of the study,

Subject safety [the provisions to be undertaken for to prevent any injury to research subjects, referring to each test/procedure to be performed],

Confidentiality: the provisions for maintaining confidentiality of the subject and the data,

Statistical analysis to be applied,

Expected results and significance.