

SMVMCH Research Committee (SRC)

Sri Manakula Vinayagar Medical College and Hospital Puducherry, India <u>Section A - Details of the Applying Candidate\Faculty</u>

Title of the Project\proposal:

Name of the student\faculty:

Department:

Course name:

Duration of the course (year):

Date of Submission of proposal:

Signature of the Student\Faculty

Signature of Guide Signature of Co-guide\co-investigator Signature of Head of the Department (with seal) Signature of affiliating Faculty from other Department

Section B- Guidelines\check-list for original research proposal submission to Research Committee (Please check the box)

1) Original proposal with following heading –

The proposal should be written in English (Times New Roman, font size 12, double spacing,

and justified settings) under following headings:

Title of the research work (with details of authors and their affiliations)

Introduction

Objectives

A brief review of literature

Material and Methods:

• Study design

- Sample size and sampling (Justification, adequacy)
- Data collection tool (questionnaire)
- Statistical analysis
- 2) Referred to documents to be maintained in Clinical Trials
- 3) References in Vancouver style
- 4) Questionnaire (Please check copyright, if it is standard tool or scale)
- 5) Consent form (As per given template)
- 6) Submitted a soft copy by email: smvmchresearch@gmail.com
- 7) Gantt chart

(Please submit a hard copy of the original proposal along with covering letter and checklist)

Section C- Technical details of the project\proposal

1) Introduction: (Need for the present study)

2) **Objectives:** (Primary and secondary)

3) Review of literature: (Study by study review from past to present)

Gaps in the literature, which the present study is going to address or specify the novelty, the present research

4) Material and Methods:

Setting:

Study design:

Study participants:

Study duration:

Sample size:

Sampling: (Sampling procedure, Inclusion\Exclusion Criteria, Blinding & Randomization)

Data collection procedure: (Questionnaire\Data collection proforma\ Details of

measurement\Biological sample collection)

List of variables	Measurement plan

Anticipated Biases in the study	Plan to address the anticipated biases	

Analysis plan: (Details on data entry and storage, Use of software - Name & Version)

Variable	Name of variables	Analysis plan
Dependent variable		
Independent variable		

5) Implications of the study:

6) Gantt chart:

7) Acknowledgements (if any):

We acknowledge the Epidemiology Unit of Department of Community Medicine for their technical support