PART A – Details of the Applicants

1. Title of the proposal:

2. Student Name:

3. Student’s mobile number:

4. Student’s email ID:

5. Year of MBBS and batch:

6. Faculty mentor name:

7. Faculty mentor designation:

8. Faculty mentor mobile number:

9. Faculty mentor Email ID:

10. Co-faculty mentor Name (if applicable, if not, indicate NA for this and Qs 11 to 13):

11. Co-faculty mentor designation:

12. Co-faculty mentor Mobile number:

13. Co-faculty mentor Email ID:

14. Are other departments involved in your study:
   - Yes
   - No

15. If response is “yes” to sl. no. 14, please provide:
   - Name of the Department (s)
   - Name of the faculty mentor from the department (s)
   - Designation of the faculty mentor (s)

16. Total funds required for the study (in figures and words):
## PART B – Technical Details

1. Title of the proposal

2. Importance of the Study
   - Burden of the problem (Max. 150 words)
   - Need for the study/Knowledge gap (Max. 150 words)
   - Novelty (Max. 100 words)
   - Expected outcome and Application (Max. 100 words)

3. Research question(s) (Max. 50 words)

4. Objectives: Primary objective & secondary objective(s) (Max. 100 words)

5. Study design (Max. 10 words)

### Questions 6-10 are for studies including human participants and Q-11 is for lab based research projects

6. Study participants’ eligibility criteria (Max. 100 words)
   - Inclusion criteria
   - Exclusion criteria

7. Sampling technique (Max. 25 words)

8. Sample size with rationale (Max. 100 words)

9. If RCT or non-randomized interventional study, please provide
   - randomization details (Max. 100 words)
   - details of intervention (Max. 100 words)

10. If RCT or cohort study, mention duration of follow-up with rationale (Max. 100 words)

11. Detailed Methodology for laboratory based project in minimum 500 and maximum 1500 words. Include suitable subheadings and number them as 11(a), 11(b) etc.

12. Statistical analysis plan (Max. 100 words)

13. Ethical issues and how will you address them (Max. 100 words)
14. Public health significance/benefit of the study (max. 100 words)

15. Relevant references for the project
   (Minimum 10, Maximum 20) (in Vancouver style)

16. Detailed budget in tabular form with justification (max. 1500 words)

17. Enclosures
   a) Ethics Committee approval letter/ submission letter
   b) Statement of purpose of the student (min 300; max 500 words)
   c) Brief CV of the faculty mentor (max 4 pages)
   d) Brief CV of the co-faculty mentor (max 4 pages)

| • Student Name and | • Faculty mentor name |
| • Signature | • Signature, Department, Designation |
| • Head of department name and | • Signature |