

Annexure 1
Initial Review Submission Form for Research Proposal

1. Project no. _____ (to be allotted by the office)

2. Project submitted under (Tick appropriately)
- a. Initial Review Application
 - b. Resubmission of Study with Corrections
 - c. Protocol Amendment or any other amendments
 - d. Interim Status Reports
 - e. Study Completion / Termination

3. Full Title of research Project: _____

4. Name of Principal Investigators/co-investigators with designation and department	Role & Responsibility *(choose from list A to Q)	Conflict of interest Yes/NO. If Yes Please Specify	Signature & Date
4.a			
4.b			
4.c			
4.d			
4.e			

* Choose from the Following list:

<ul style="list-style-type: none"> A. Concept B. Design C. Screening of Patients/Participants D. Selection & Recruitment and consenting of patients E. Laboratory investigations F. Laboratory report interpretation G. Treatment decision H. Patient evaluation I. AE and SAE management, evaluation and reporting 	<ul style="list-style-type: none"> J. Examination of patients on follow-up K. Data collection and monitoring of data L. Interpretation of data M. Statistical analysis & Interpretation. N. Maintaining Patients/Participants file and master file of project O. Drafting Final report P. Publication Q. Any other, please specify
--	--

5. Number of Ongoing Projects with Principal Investigator _____ (Not to exceed 5)

6. Type of Trial / Study _____

7. Objectives of the study	1
	2
	3
	4
8. Justification for conduct of this study	
9. Hypothesis of study	
10. Material and method	Number of Patients/ Participants:
	Inclusion criteria
	a)
	b)
	c)
	d)
	Exclusion criteria
	a)
	b)
	c)
	d)
	Control (s):
	Study Design:
Investigations specifically related to project:	
11. Questionnaire / Performa	Attached English version Attached Local Language version
12. Participant informed Consent Form and Information sheet	Attached English version Attached Local Language version
13. Attached documents	1. Copy of the detailed protocol approved by HOD 2. Annexures as per type of study