## **CHECK LIST FOR REVIEWING PROPOSALS**

## The emphasis in ethical review is indicated in the checklist below.

	Review Item	<b>Comment (evaluation of</b>	Remarks
		status of review item)	
	Plagiarism and scientific misconduct-		
1	Information in the document should have		
	proper citation and reference list to have all		
	the citations		
2	Use and misuse of data – Including		
	information or data that has not been		
	published or permission from the source of		
	the information.		
	Management of privileged information –		
3	Using information that has not been made		
	public but you are aware of it because of the		
	position you hold in an organization.		
	Scientific design and conduct of the Study		
4	- All research must be conducted as per the		
	field of study. Each field study has its own		
	research design and procedure for carrying		
	out research. The study design must be right		
	for the study to be ethical.		
_	Recruitment of research participant -		
5	Recruitment of participants must be done in		
	a transparent manner without cohesion of		
	any sort. The process of recruiting must be		
	well explain in the document for those		
	getting data from participants.		
_	Care and protection of research		
6	<b>participant</b> – There must be an elaborate		
	procedure of how the participants will be		

	taken care of and protected.	
7	Informed Consent Process – Should have a brief explanation to the participant who the researcher is, from which institution, what the research entails, what is expected of them, are there risks or benefits in participating in the research.	
8	Protection of research participant's confidentiality – Some information given to researchers is primate and confidential.  There should be a plan on how the research participants will be protected.	
9	Community considerations – Please indicate how the research will benefit the community or how the community expects to benefit from your research.	
10	Any other issue of concern – Indicate any other issue that is not covered above which is important.	