9. RESEARCH

9.1 An active research environment within a medical college is necessary. Departments must strive to achieve an overall balance in their contributions in the areas of teaching, research and clinical service. Opportunities must be provided for students to be involved in research activities at any stage of their medical education process. The college must have a time plan to develop and implement research.

9. RESEARCH

- **9.1.** An active research environment within a medical college is necessary.
- **9.2.** Departments must strive to achieve an overall balance in their contributions in the areas of teaching, research and clinical service..
- **9.3.** Opportunities must be provided for students to be involved in research activities at any stage of their medical education process.
- **9.4.** The College must have a time-plan to develop and implement research.

Proposed tools for evidence generation for; Research.

presentation	Components	Target	Tools	Indic
description	documents of policies and regulation and	Doc.	Verif.	9.1.
	promotion for research activities			
description	document of time available for teaching, clinical	Doc.	Verif	9.2.

	work, and research			
description	document of student research	Doc.	Verif.	93.
description	document of annual college research plan and its	Doc.	Verifi	9.4.
	implementation			

Description of the requested Documents:

- 9.1. Documents of policies and regulation and promotion for research activities.
- 9.2. Document of time available for teaching, clinical work, and research
- 9.3. Document of student research
- 9.4. Document of annual college research plan and its implementation

Scoring of Research Domain.

NF	PF	FF	Indicators	Ind	No
				No	
			An active research environment within a medical college is	9.1 1	
			necessary		
			Departments must strive to achieve an overall balance in	9.2	2
			their contributions in the areas of teaching, research and		
			clinical service.		
			Opportunities must be provided for students to be involved	9.3	3
			in research activities at any stage of their medical education		
			process		
			The college must have a time plan to develop and implement	9.4	4
			research.		
	Total score =(FF=2, PF=1, NF=0)				