



Evaluation FORM – 1B (30%) Evaluator: Examiner

Name of Student	Program: ☐ SSCE ☐ SSCM
Proposal Title	
Supervisor's Name	

Chantar/			Level of Achievement			
Chapter/ Criteria	Sub-criteria	0-1	2-3	4	5	Marks
		Incomplete	Needs Improvement	Good	Excellent	
CLO1/PLO3			<del>,                                      </del>	<del>,                                      </del>	<del>,                                      </del>	
Chapter 1	Introduction/ Research background	Lacks a proper introduction/research background. There is no substantive evidence to support the topic.	Introduction/research background is not well constructed and provides a few (<5) sources of weak evidence to support the topic.	Fairly well formulated introduction/research background that has some evidence (>5) to support the topic but the evidence is a mixture of strong and weak sources.	Well formulated introduction based on facts that are supported with 8 or more strong sources of evidence specific to the topic.	
	Problem statement	Lacks a proper statement of the problem. Evidence presented does not support the thesis or problem statement.	Statement of the problem is not clearly stated and/or lacks quality evidence to support the problem	Fairly well posed statement of the problem that provides evidence but the evidence is not as strong as it could be.	Very clearly posed statement of the problem and supported with high quality (strong) evidence. Plus provides motivation for undertaking the research.	
	Objectives and scope of study	No information on what to expect in the proposal. The objectives and scope of study do not pertain to the introduction and/or the statement of the problem.	Objectives and scope of study are quite misleading and do not connect well with the introduction and the statement of the problem.	Fairly well stated of objective and scope of study that connect well to the introduction and the statement of the problem.	Very clearly stated objectives and scope of study that are scientifically sound and connect very well to the introduction and the statement of the problem.	
Chapter 2	Literature coverage	Most information is obtained from internet or textbook sources. Lack of scientific values.	Major sections of important content have been omitted or greatly run-on. The literature topic is of little significance to the proposal.	All major sections of the important content are included, but not covered in as much depth, or as explicit, as expected. Significance to the proposal is evident.	The appropriate content in consideration is covered in depth without being redundant. Sources are cited when specific statements are made. Significance to the proposal is unquestionable.	
	Arrangement or flow of literature review	Lack of connection in between subsections in Chapter 2. Some parts of the subsections are redundancy.	Lack of connection in between subsections in Chapter 2.	The arrangement or flow of literature review is generally good.	Literature review are arrange in proper order. Transitions tie sections together, as well as adjacent paragraphs.	
	Citation/ references	References are given for 1-5 relevant sources and are cited correctly (only minor mistakes) or 10-15 sources but most of them are not cited correctly.	References are given for 6- 10 relevant sources (including latest 5 years), and are cited correctly (only minor mistakes) <b>or</b> 10-15 sources but most of them are not cited correctly.	References are given for 10-15 relevant sources (including latest 5 years), and cited correctly (only minor mistakes) or more than 15 sources but most of them are not cited correctly.	References are given for more than 15 relevant sources (including latest 5 years) and are cited correctly (only minor mistakes).	
CLO2/PLO3	(7.5%)					
Chapter 3	Methodology/ Experimental Design and Analysis	Unable to describe clearly the methodology/ experimental procedure.	The overall description of methodology/ experimental material is clear, however lack of detail explanations or citations.	Clear description on materials and/or methods, but occasionally unclear or wordy. Number and type of references could be more clearly stated.	Concise details are provided for methodology/ experimental procedure and the references are included clearly.	
	Research framework	No research framework has been defined.	Research framework has been defined in an unclear manner and it is not particularly successful with regard to the research task.	Research framework is fairly linked with the research topic. Key concepts are recognized.	Research framework is clearly linked with the topic studied and appropriately defined. Also clearly defines the key concept related to the research topic.	
	Gantt Chart/ Timeline	Unable to plan at all and poor timeline planning. (Please assign 0 if Gantt Chart/Timeline is not included)	The description within Gantt Chart is acceptable, but occasionally not clear.	The description on methodology/experimenta I design is clear and the Gantt Chart is reasonable	The description within Gantt Chart is Self-explanatory. The methodology/ experimental design flow smoothly and clearly linked to one each other. The time line is well plan.	

Chanter/		Level of Achievement				
Chapter/ Criteria	Sub-criteria	0-1	2-3	4	5	Marks
Criteria		Incomplete	Needs Improvement	Good	Excellent	
CLO4/PLO3	(2.5%)					
Chapter	Expected	Nearly no evidence of	Expected findings or	Expected findings or	Excellent evidence of	
4	findings/	expected findings or	preliminary results are	preliminary results are	expected findings or	
	preliminary	preliminary results.	appropriately documented	properly documented.	preliminary results.	
	results		but some part is missing.			
CLO5/PLO5	(5%)					
Writing	Clarity	Writing disorganized	Readable writing style, but	Writing style indicates	Writing style indicates	
style		and difficult to read	difficult to follow	planning that makes	planning that makes reading	
		and understand.		reading easy	easy and flow of material	
					makes understanding easy.	
Format	According to	The setting of format	Inconsistent of the format	Most of the format setting	Consistent and follow strictly	
	UTM thesis	is inconsistent	and at least an editing	are followed, but with a	the format set by UTM	
	format *See	throughout the	error per page	few careless mistakes		
	below	proposal.				
					Total marks (60 Marks)	
	Actual Marks (Total marks ÷ 2)					

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	Total marks (60 Marks)					
	Actual Marks (Total marks ÷ 2)	,				
•	Format thesis UTM: e.g Paper setting A4 (not letter); 1.5 spacing; Font 12 Times New Romans; Page margin (3.25 cm each for left & right, 2.5 cm each for top & bottom); Heading of Tables are placed on top, Legend of Figures are placed below; bold titles/subtitles, italic equations/genus/species/et al.; Equations numbered according to chapters; Reference format using Harvard or Number (Vancouver) style with UTM modifications; etc					
		Date:			xaminer Signature:	E