

# FAKULTI KEJURUTERAAN ELEKTRIK UNIVERSITI TEKNOLOGI MALAYSIA

**RP 1-3** 

## MASTER MKE\* 1814PROJECT REPORT EVALUATION FORM

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Name:		Program:	
Location:	□JB □KL □PG	Enrollment:	☐Full-time
			□Part-time
Email:		IC/Passport No:	
Research Topic:		Handphone No:	
·		Research	□Completed
			□Currently Enrolled
Supervisor:		•	

## **INSTRUCTIONS TO CANDIDATE AND EXAMINERS**

1. Candidate must fill all particulars prior to assessment.

2. ☑ Check the appropriate field for marks.

ASSESSMENT					
Literature review (PO1) – 10 Marks x 1.5 = 15 Marks					
• <u>A comprehensive</u> recent related works have been found and clearly explained. Clear research gap has been <u>critically justified</u> .	8910	X 1.5 =			
• Sufficient amount of related works have been reviewed. Research gap has been justified.	4567	X 1.0			
Insufficient related work found.	0023				
Research Methodology (PO3) – 10 Marks					
• Student is clear on steps to be taken to solve the problem. Research methodology is <u>excellent</u> . <u>Good preliminary works</u> have been done.					
• Student is <u>clear</u> on the steps to be taken, however the methodology is <u>not realistic</u> . Some preliminary work has been done.	4567	=			
<ul> <li>Student has a vague idea on what to do. Research methodology is <u>inadequate</u>.</li> <li><u>No preliminary work</u> has been done.</li> </ul>	0023				
Preliminary project outcomes (PO2) – 10 Marks					
<ul> <li>Progress showed that the project is well understood and <u>correct methodologies</u> have been identified and already applied to obtain <u>good preliminary outcomes</u>. Analyses of preliminary outcomes are available.</li> </ul>	890				
<ul> <li>Progress showed that the project is understood and <u>correct methodologies</u> have been identified but only <u>minor preliminary outcomes</u> have been shown. Minor analyses of preliminary outcomes provided.</li> </ul>	4567	=			
<ul> <li>Progress showed that the project is <u>not well understood</u> or choice of problem solving approach is not entirely correct.</li> </ul>	0023				
Planning and Execution (PO6) –10 Marks					
<ul> <li>A clear research plan and milestones are provided. Current research progress is <u>following the</u> <u>research timeline</u>.</li> </ul>	890				
• Research plan is provided, however the research <u>progress does not follow</u> timeline.	4567	=			
• No research plan or improper research plan has been shown or provided.	0023				
Technical / Scientific Writing (PO5) – 10 Marks x 1.5 = 15 Marks	1				
<ul> <li>Report is <u>well structured</u>, methodology is explained well, and has clear <u>scientific reasoning</u>.</li> <li>Sentences easy to understand. <u>No grammatical</u> errors.</li> </ul>	8910	x 1.5 =			
<ul> <li>Report is structured; methodology is present, but with unclear <u>scientific reasoning</u>. Report <u>well written</u> but occasionally some points are not easy to understand. <u>Some grammatical errors</u> present.</li> </ul>	4567				
• Report not well written with many grammatical errors. Missing critical elements of a good report.	0023				
Code of Ethics (PO4) – 5 Marks x 2 = 10 Marks					
• Adhere to academic <u>code of conducts</u> , proper <u>citations</u> were made and <u>credited</u> to original authors	345	x 2 =			
• Contents of work were not credited to original authors, or plagiarized work was presented	000				
Evaluator's comments/suggestions (use the other side of this page if required):	TOTAL MARKS				
	$\overline{70}$				
Name and signature of supervisor/examiner:	Date:				

## FORMATTING GUIDELINES

- 1. Follows all formatting rules described in the UTM Thesis guideline e.g. margins, line spacing.
- 2. References are properly formatted according to proper referencing style. All references are cited in text.
- 3. English abstract properly written and describes the work sufficiently.
- 4. Malay abstract properly written and adheres to the English abstract.
- 5. Clear and high quality graphics are used in text. (e.g. Flowchart, charts, figures etc.)
- 6. Equations are properly numbered and cited in text.