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| C:\Users\Usman\Desktop\Work\UTM Logo - bw New.emf | **FAKULTI KEJURUTERAAN ELEKTRIK****UNIVERSITI TEKNOLOGI MALAYSIA****MASTER MKE\* 1826 PROJECT REPORT EVALUATION FORM** | **RP 2-3** |

**CANDIDATE PARTICULARS**

|  |  |  |  |
| --- | --- | --- | --- |
| Name: |  | Program: |  |
| Location: | **🞎**JB **🞎**KL **🞎**PG | Enrollment: | **🞎**Full-time**🞎**Part-time |
| Email: |  | IC/Passport No: |  |
| Research Topic: |  | Handphone No: |  |
|  |  | Research Methodology | **🞎**Completed**🞎**Currently Enrolled |
|  |  |
| Supervisor: |  |  |  |

 **INSTRUCTIONS TO CANDIDATE AND EXAMINERS**

|  |  |
| --- | --- |
| 1. Candidate must fill all particulars prior to assessment. | 3. Turnitin report must **be less than 30%.** Candidate must attach Turnitin report for overall project report. |
| 2. 🗹 Check the appropriate field for marks. |

 **ASSESSMENT**

|  |
| --- |
| **Project Methodology (PO3) – 10 Marks** |
| * Systematic methodology is presented. Objectives are fulfilled and significant contributions are highlighted
 | ➇➈➉ | = |
| * Methodology of project is presented. Objectives are mostly fulfilled that value-add existing work.
 | ➃➄➅➆ |
| * Methodology partially fulfills stated objectives or contains plagiarized content.
 | 🄋➀➁➂ |
| **Results and Analysis (PO2) – 10 Marks**  |
| * Results are presented clearly with comprehensive analysis and evaluations that have been performed using relevant tools.
 | ➇➈➉ | = |
| * Sufficient results are presented clearly and indicate that sufficient analysis and evaluation have been performed using relevant tools.
 | ➃➄➅➆ |
| * Insufficient results are presented and/or lack of analysis or evaluation of data.
 | 🄋➀➁➂ |
| **Project Accomplishment (PO1) – 10 Marks x 1.5 = 15 Marks** |
| * Results showed that student have successfully designed a system, component or process and achieved all project’s objectives. Clear scientific reasoning is provided to justify the findings of project.
 | ➇➈➉ | x 1.5 =  |
| * Results showed that student have sufficiently managed to design a system, component or process to adequately solve the problem presented.
 | ➃➄➅➆ |
| * Results showed that the student has put insufficient effort to solve the problem presented, and/or the solution presented is not satisfactory.
 | 🄋➀➁➂ |
| **Lifelong Learning (PO6) – 5 Marks** |
| * Able to identify significance of proposed work in contrast to other works in literature, can identify its limitation and suggest improvements for future works.
 | ➃➄ | = |
| * Sufficient amount of critical review found or suggestion for improved future works.
 | ➁➂ |
| * Insufficient review related work and suggestion for future work found.
 | 🄋➀ |
| **Writing Skills (PO5) – 10 Marks x 2.5 = 25 Marks** |
| * Report is well structured, explains methodology well, provides in-depth analysis of results, and has clear scientific reasoning. Sentences easy to understand. No grammatical errors.
 | ➇➈➉ | x 2.5 = |
| * Report is structured; methodology and analysis of results are present, but with unclear scientific reasoning. Report well written but occasionally some points are not easy to understand. Some grammatical errors present.
 | ➃➄➅➆ |
| * Report not well written with many grammatical errors and difficult to understand. Missing critical elements of a good report.
 | 🄋➀➁➂ |
| **Code of Ethics (PO4) – 5 Marks** |
| * Adhere to academic code of conducts, made proper citations and gave credits to original authors.
 | ➂➃➄ | = |
| * Contents of work were not credited to original authors, or plagiarized work was presented
 | 🄋➀➁ |
| **Evaluator’s comments/suggestions (use the other side of this page if required):** | **TOTAL MARKS** |
| **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.