Report Content Checklist

|  |  |
| --- | --- |
| Question | Comment |
| 1. Are the Problem Statement and Hypothesis significant to the current state of the field/industry? | **X** The infotainment device does solve an issue in a vehicle driver’s convince. However, it is not a significant problem |
| 1. Is the Methodology scientifically sound? | **✓** The methods used to face the problem and build the Infotainment device is reasonable and makes sense. |
| 1. Are the engineering technology and applied science principles used in the Methodology and Analysis appropriate to the subject area? | **✓** Yes, there were engineering concepts used in the project. |
| 1. Are the Data and/or Results complete? | **✓** In the end of our development period, we arrived with final results in terms of completion of the project. However, there is no math data to be collected and shown. |
| 1. Have the Mathematical formulae been applied appropriately? | **✓** There weren’t any mathematical formulas needed for the project |
| 1. Are the Mathematical calculations done correctly and accurately? | **✓** There weren’t any calculations need for the project |
| 1. Are the Illustrations/Diagrams/Charts technically correct? | **✓** Yes, all images and diagrams used in the report are relevant to the development of the project |
| 1. Is the Analysis of the results correct? © Copyright Ontario Association of Certified Engineering Technicians and Technologists (OACETT), 2017 14 | **✓** There is somewhat of an analysis in the executive summary, in the introduction of the report, and somewhat of a post analysis of the faced issues and problems met along development. |
| 1. Is the Analysis complete? | **✓** Yes |
| 1. Are the Conclusion(s), and if applicable the Recommendation(s), free of discussion, explanation and opinion? | **✓** Yes, the conclusion and results end on a very definitively and there isn’t really much to argue about |
| 1. Do the Conclusion(s), and if applicable the Recommendation(s), relate to and resolve the Problem Statement and/or Hypothesis? | **✓** Yes, the report follows with conclusions and recommendations for future improvement in regards to the development |
| 1. Are the Conclusion(s), and if applicable the Recommendation(s), logical? | **✓** Yes, the conclusion is expertly logical and appropriate with in the scope of the project |
| 1. Does the report make a contribution to the industry/field of study? | **X** There has already been a lot of work done in the area of our project subject. Our project is not the first to solve it. |