**PROJECT TITLE**

by

First A. Author

Second B. Author

Third C. Author

Fourth D. Author

(advisor: Dr. A.D. Name)

ECE4416 Electrical/Computer Engineering Design Project

### Final Design Analysis and Test Report

Department of Electrical and Computer Engineering

Western University

London, Ontario, Canada

## Submission Date: 22st January 2020

# 1. Final Analysis of Design Concept

Note that preliminary analysis was asked for in the progress report. Here is the final concept analysis of design

# 2. Prototype Fabrication

This section includes details on prototype construction including cost details. In predominantly software tool based projects this includes interface set up details.

# 3. Validation/Testing Strategy or Protocols

This section should include test plans, testing strategy. Explain why you are doing these tests and how they validate your design

# 4. Preliminary Validation and Results Analysis

This section should include preliminary results obtained and discussion. Note that design demo will look at the final results.

# 5. Conclusion

Few lines to wrap up project status and next steps.

Note: This is a brief report where the written length (not including diagrams, or data sets) is meant to be ~3-5 pages (1.5 spacing).