<COURSE CODE (CS/EE/IE/CE 401-402)>

<ACADEMIC YEAR>

SENIOR PROJECT REPORT

< PROJECT TITLE>

<STUDENT’S NAME & SURNAME>
<br><STUDENT ID NUMBER>

Signature of Jury Members

Project Advisor:

Faculty Member:

Faculty Member:
Table of Contents

List of sections and subsections with page numbers.

Abstract

Provide an abstract of your project, stating the problem, the methods used, and the results achieved.

I. Introduction

Describe the project’s topic and the problems addressed. Provide an overview of the prior art and the novelty of your project in comparison to the literature.

II. Description of Work

Explain your project in detail. Discuss which tools and techniques were used and explain how you used these tools and techniques to solve your problem. Your explanation should be clear enough so that another person reading your report should be able to solve a similar problem.

III. Results

In this section, clearly present the results of your project. In particular, explain the following in detail:

- Was your project completed successfully? If so, show us that your solution indeed is successful. If not, tell us the problems that you encountered, and possible solutions to those problems that could have been applied.
- If your project had quantitatively-measurable goals (performance figures, correctness metric, completing 9 out of 10 features, etc.), then show your results. If your project had qualitative metrics (user-friendly interface, high quality graphics, etc.), then include subjective evaluation results, screenshots, etc.

Appendix

Include relevant material such as source code, proofs of theorems (if any).

References

Include catalogues, product specifications, and papers referenced in your report. You must also reference each information (figure, table, etc.) that does not belong to you (those that have been found online, taken from some other document, etc.), or you risk being penalized due to plagiarism.