Cover Page

**Table of Contents**

This page should be the Table of Contents for your project report.

**Abstract**

A short abstract for the project report needs to go here. It should summarize your learning outcomes, the main experiments performed and their purpose and some key results.

1. Introduction

Introduce your project report, the scope of your experiments, their purpose and significance.

1. Methodology

Discuss and present the methodologies used (more details about each experiment) and what/how analyses are to be performed and results are to be extracted.

1. Results & Discussion

Present the results and findings, with detailed analysis/evaluation and discussion about your interpretation of them. Explanations about correlations between results, any deviations from expectations or lack thereof, and comments on theoretical aspects of your findings should go here. Prioritise significant findings (with explanations about why/how they are significant) over those that are less significant.

1. Conclusion

This section concludes the project report. Highlight the key experiments that were performed and key results that were obtained. Summarize your learning in this exercise. Comment on remaining gaps in knowledge that can be explored for future work.

1. Acknowledgements and References

Acknowledgement of any significant outside assistance should go here.

**References**

A list of references that was cited throughout the report should be added here. This list should be ordered according to the sequence in which they appear in the report.

**Appendices**

Any supplementary material, which you think is of importance, should be added in the Appendices. The appendix should be in sections, and can contain the codes that you ran for your simulations. Organize the appendix so that key pieces of code are in separate sections.