

- Introduction: Give basic idea of the project and its content. Describe (and give references to) other relevant work in the literature.
- Theory / Methodology: Necessary theoretical background or experimental methodology.
- Apparatus (if any): Description, design, construction. Materials used. Electronics and other devices purchased (giving type numbers etc).
- Results: General observations, data, tables, New theoretical calculations, etc.
- Discussion of Results: Analysis of results, graphs, etc., linking in with theory. Error analysis when appropriate.
- Conclusions and Suggestions for Future Work.
- Appendices: Computer programs etc.
- References: Papers, books, etc. Seek your supervisor's guidance about the style of giving references.
- Acknowledgements: Help from workshop staff, technicians, fellow students, etc.

Abstract

Insert gibberish here