The main body of the thesis or project report should be organized according to the following general outline :

* Chapter I: Introduction. A general introduction providing an overview of the topic, problem statement and the project description followed by an adequate scholarly context for subsequent chapters. This chapter should be ended with a section that states verbally without numbering or bullet points the contents of the following chapters. (The rest of this report is organized as follows … chapter 1 consists of …)
* Chapter II : Literature Survey. A survey of the state of the art concerning the subject under consideration. Also a sample of the literature that relates to the subject should be reviewed and its involved research should be summarized (Research aim and research achievement). . **This chapter should be ended with a section where the project description is given in theorey.**
* Chapter III : Methodology. This chapter describes in depth how every aspect of the project was done, compiled, or created. Techniques, Hardware approaches and software approaches should be described here.
* Chapter IV: Analysis and Results. Details of experiment or experiments conducted are given in this chapter. Results of experiments are summarized and elaborated on. In addition to functional evaluation, this chapter must also include evaluation of the project in terms of
  + ***Cost***
  + ***Environmental impact***
  + ***Manufacturability***
  + ***Ethics***
  + ***Social and Political Impact (if any)***
  + ***Health and Safety***
  + ***Sustainability***

* Chapter V: Conclusion/Discussion. Conclusions are presented to validate both the need for the study and explain how the present study solved the problem stated.

Remark: The structure and the contents of the main chapters may vary depending on the nature of the project but should always be agreed upon with the supervisor.