**The Project Report Summery**

The sequence in which the project report material should be arranged and bound should be as follows:

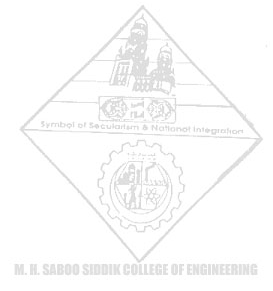
1. Front Covers( Refer 3.2 of Report Guidelines and format MU )
2. Blank Pages
3. Title page ( Refer Specimen 'B' of Report Guidelines and format MU )
4. Dedication Sheet (if any)
5. Certificate (Refer Annexure I)
6. Approval Sheet ( Refer Specimen 'C' of Report Guidelines and format MU )
7. Declaration ( Refer Specimen 'D 'of Report Guidelines and format MU)
8. Company Certificate (if out house project)
9. Acknowledgment(if any)
10. Abstrac**t No Page Numbers till this page**
11. Table of Contents (Refer Annexure II)
12. List of figures
13. List of Tables  **Pages are numbered with lower case Roman**

**Numerals, centered at 1” bottom margin for 9 to 12**

1. **Chapter 1. Introduction**
2. **Chapter 2. Literature Survey**
3. **Chapter 3. Mathematical Modeling and Analysis and Design**
4. **Chapter 4. Implementation /simulation**
5. **Chapter 5 Results and Discussion**
6. **Chapter 6 Conclusion & Future Scope**
7. References
8. Appendices(Optional)
9. Data sheets
10. Code

**Annexure-I**

# CERTIFICATE

This is to certify that this dissertation report entitled “**Name of the project**” is a record of work carried out by

**Students Name ( Roll No.) ( Seat No.)**

**Students Name ( Roll No.) ( Seat No.)**

**Students Name ( Roll No.) ( Seat No.)**

of **B.E. (Electronics Engineering)** class and is submitted to the Mumbai University, Mumbai in partial fulfillment of the requirement for the degree of Bachelor of Engineering in Electronics Engineering. The project report has been approved**.**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Internal Guide Head of Department**

**(Prof. ) (Prof. )**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Principal**

**(M.H.S.S. College of Engg)**

**Annexure-II**

**TABLE OF CONTENTS**

**<Font Size 18>><BOLD><Centralized>**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| List of Figures |  |  |  | **i** |
| List of Tables |  |  |  | **ii** |
|  |  |  |  |  |
|  |  |  |  |  |
| **CHAPTER 1** | **INTRODUCTION** |  |  | **1** |
| 1.1 |  |  |  |  |
| 1.2 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| **CHAPTER 2** | **LITERATURE SURVEY** | |  | **Pg no** |
| 2.1 |  |  |  |  |
| 2.2 |  |  |  |  |
| **CHAPTER 3** | **MATHEMATICAL MODELING & ANALYSIS AND DESIGN** | | | **Pg no** |
|  |  |  |  |  |
| 3.1  3.2  3.2.1 |  |  |  |  |
|  |  |  |  |  |
| **CHAPTER 4** | **IMPLEMENTATION / SIMULATION** |  |  | **Pg no** |
| 4.1  4.2  4.3  4.3.1 |  |  |  |  |
|  |  |  |  |  |
| **CHAPTER 5** | **RESULT AND DISCUSSION** | |  | **Pg no** |
| 5.1  5.2 |  |  |  |  |
| **CHAPTER 6** | **CONCLUSION AND FUTURE SCOPE** | | | **Pg no** |
| 6.1  6.2 |  |  |  |  |
|  | **REFERENCES** |  |  |  |
|  | **APPENDICES** |  |  |  |

**CHAPTER 1**

**INTRODUCTION**

* 1. **INTRODUCTION**

This is where the reader will be introduced to your project and will start a journey of knowing your ideas. You have to write for general readers rather than the particular readers—but with no supposing them to be the beginners. It must be interesting and impressive so that you can arose and maintain the interest of your readers. It will contain the [project statement](http://dissertation-service.co.uk/blog/uncategorized/define-thesis-statement) being the centre point.

**CHAPTER 2**

**LITERATURE SURVEY**

**2.1 LITERATURE SURVEY**

The unavoidable link from where your project ideas have come. The already-available information about your topic, the most significant reference or a summary of information you have gathered, or the favorable environment for your present project.

**CHAPTER 3**

**MATHEMATICAL MODELING,**

**ANALYSIS AND DESIGN**

**3.1 MATHEMATICAL MODELING**

A **mathematical model** is a description of a [**system**](http://en.wikipedia.org/wiki/System) using [**mathematical**](http://en.wikipedia.org/wiki/Mathematics)language.

Identify important variables and constants and determine how they relate to each other. The most important variables are input and output variables. Construct equations that relate variables to each other

**3.2 ANALYSIS AND DESIGN**

**CHAPTER 4**

**IMPLEMENTATION**

**4.1 IMPLEMENTATION / SIMULATION**

Implementation/ simulation are the realization of an application.

**CHAPTER 5**

**RESULT AND DISCUSSION**

**5.1 RESULT**

A well-organized and objective presentation of the results, that have sufficient supporting description to permit the reader to interpret them quickly and accurately.

**5.2 DISCUSSION**

In your discussion section, relate the results back to your initial hypotheses

**CHAPTER 6**

**CONCLUSION AND FUTURE SCOPE**

**6.1 CONCLUSION**

Where you have arrived after the results, sum up.

**6.2 FUTRURE SCOPE**

The further scope of investigation is, how it contributes to the study of the future aspirants and the present state of knowledge, etc.

**REFERENCES**

[1] Ariponnammal, S. and Natarajan, S. (1994) ‘Transport Phonomena of SmSel – X Asx’, Pramana – Journal of Physics Vol.**42**, No.1, *pp.421-425*.

[2] Barnard, R.W. and Kellogg, C. (1980) ‘Applications of Convolution Operators to Problems in Univalent Function Theory’, Michigan Mach, J.,Vol.**27**, *pp.81–98*

[3] National Institute of Standards and Technology (NIST), Information Technology Laboratory (ITL), *Advanced Encryption Standard (AES)*, Federal Information Processing Standards (FIPS) Publication 197, November 2001.

[4] Stallings, W. *Cryptography and Network Security: Principles and Practice.* Prentice Hall Publishing, ThirdEdition, 2003.