

## CHAPTER 1: INTRODUCTION

- Must include the SIG description
- Must include your broad area Description (Eg. Networks)
- Must include your sub area Description (Eg. Wireless Sensor Networks, MANET, ADHOC....)
- List the problems/ challenges faced and
- Motivation to do Your Project

## CHAPTER 2: LITERATURE REVIEW

- IEEE Journal/Transactions
- Journal Papers
- Conferences
- Books
- Web References

[List of Papers and their inferences in tabular form or in descriptive form]

S.No	Title of the paper along with author and publishers	Inference	Advantages	Disadvantages

## CHAPTER 3: FEASIBILITY STUDY

- Result of literature review that narrow down's to your project problem
- Problem statement
- Problem Definition

## CHAPTER 4: SYSTEM REQUIREMENTS

- Software Configuration
- Hardware Configuration

## CHAPTER 5: METHODOLOGY

- List of Modules
- Module Description
- Block Diagram/ Flow Diagram/Architecture

## CHAPTER 6: TESTING

- List all the testing phases undergone
- Cost estimation of a product
- Time and Space complexity

## CHAPTER 7: RESULTS & DISCUSSION

- Result Interpreted Graphs/Table
- Screen shots(not more than 5)

## REFERENCES

- List as given in the anna university format attached
- No chapter no has to be included in references