

**ADVANCED COLLEGE OF ENGINEERING AND
MANAGEMENT DEPARTMENT OF ELECTRONICS AND
COMPUTER**

**MAJOR PROJECT REPORT GUIDELINES
CONTENTS**

- i. COVER PAGE
- ii. LETTER OF APPROVAL [*START FROM 'i'*] // *page number has to center align*
- iii. COPYRIGHT
- iv. ACKNOWLEDGEMENT
- v. ABSTRACT // **keyword (bold):** hyperparameter, ethereum
- vi. TABLE OF CONTENTS
- vii. LIST OF FIGURES
- vii. LIST OF TABLES
- viii. LIST OF ABBREVIATIONS (IF PRESENT)
- CHAPTER1: INTRODUCTION // PAGE NUMBER '1'**
 - 1.1 BACKGROUND
 - 1.2. MOTIVATION
 - 1.3. PROBLEM STATEMENT
 - 1.4. PROJECT OBJECTIVE/ OBJECTIVES
 - 1.5. SIGNIFICANCE OF THE STUDY
- CHAPTER 2: LITERATURE REVIEW [AT LEAST 2-3 PAGES]**
- CHAPTER 3: REQUIREMENT ANALYSIS**
 - 3.1. SOFTWARE REQUIREMENTS
 - 3.2. HARDWARE REQUIREMENTS
 - 3.3. FUNCTIONAL REQUIREMENTS
 - 3.4. NON-FUNCTIONAL REQUIREMENTS

(If it is a research based project, i.e. you have no UI and just graphs in your output you can remove 3.3 and 3.4)
- CHAPTER 4: METHODOLOGY**
 - 4.1. DATA COLLECTION, PREPARATION AND PRE-PROCESSING
 - 4.2. SYSTEM DESIGN AND ARCHITECTURE
 - 4.3. ALGORITHM

4.4. BLOCK DIAGRAMS [add related block diagrams in this section]

4.5. UML DIAGRAMS (if present)

//add/remove contents as per your significance and project.// add the related/important theories as per your project before system design and architecture,

CHAPTER 5: DEVELOPMENTAL MODEL

CHAPTER 6: RESULTS AND DISCUSSION

CHAPTER 7: CONCLUSION, LIMITATIONS AND FUTURE ENHANCEMENTS

REFERENCES – IEEE CITATION

APPENDIX

FONT SIZE – MAIN HEADING 16, SUB-HEADING -14, CONTENT- 12

- *FONT – TIMES NEW ROMAN*
- *MARGIN: LEFT – 1.5, ALL OTHERS -1*
- *SOURCE SHOULD BE MENTIONED FOR IMAGE COPIED FROM INTERNET. Eg: figure 4.2*
[source]
- *CITE ALWAYS AT END OF SENTENCE*
- *TABLE captions should be above the table and center align, for figures/ diagrams captions should be below and center align, same font as content.*