# **OUTLINE OF DESIGN PROJECT DOCUMENT**

Title Page
Approval Sheet
Acknowledgement
Abstract
Table of Contents
List of Tables
List of Figures
List of Appendices

## **CHAPTER I. THE PROBLEM AND ITS BACKGROUND**

Introduction

Theoretical Framework
Conceptual Framework
Statement of the Problem
Scope and Limitations of the study
Significance of the Study
Definition of Terms

# **CHAPTER II. REVIEW OF LITERATURE AND STUDIES**

(Thematic organization of literature shall be followed) Synthesis of the Reviewed Literature and Studies

### **CHAPTER III. RESEARCH METHODOLOGY**

Research Design Flow Chart of Res

Flow Chart of Research Design / Process Flowchart

Description of Research Instrument Used

Material Requirement

Mix Design

Specimen Details

Laboratory Experiment / Field Experiment

## CHAPTER IV. PRESENTATION, ANALYSIS AND INTERPRETATION OF DATA

#### **Hardware and Software:**

- Components of the Proposed System
- System Implementation (Hardware)
- Materials and Specifications
- Detailed Procedure
- Block Diagram
- Flow Chart
- Source Code/Software
- Component Analysis
- Schematic Diagram
- Fabrication of the Device
- Functionality Testing
- Survey Results and Discussion

#### Software:

- Include discussion on conceptual framework or design/system architecture/Block Diagrams and algorithm/DFD
- Requirement Specification (File/Input/Output/Program)
- Cost Benefit Analysis Design Computing
- Architecture Input, Output,
   Database Schema or File,
   Process, Module Hardware,
   Software, People and Cost
   Considerations
- Development and Testing

## Chapter V. SUMMARY OF FINDINGS, CONCLUSIONS, AND RECOMMENDATIONS

Summary of Findings Conclusions Recommendations

#### REFERENCES

(APA latest edition)

### **APPENDICES**

Source Code
Bill of Materials/Costing
Correspondence
Instrument
Transcription (if applicable)
Certification of Originality Check
Resume
Other necessary document