

# **CAPSTONE PROJECT**

Title Page

Executive Summary

Table of Contents

List of Figures, List of Tables, List of Notations

Chapter I

## **INTRODUCTION**

- Project Context

- Purpose and Description

- Objectives

- Significance of the Study

- Scope and Limitations

- Operational Definition of Terms

Chapter II

## **REVIEW OF RELATED LITERATURE / SYSTEMS**

Chapter III

## **TECHNICAL BACKGROUND**

- Physical Architecture (Existing System and/or Proposed System)

- Organizational Chart

- System Flowchart (Existing System and/or Proposed System)

- List of Hardware specifications used in developing the system

- List of Software specifications used in developing the system

- List of Hardware specifications for the implementation of the system

- List of Software specifications for the implementation of the system

Chapter IV

## **METHODOLOGY**

- Methodology

- Conceptual Framework

- Requirements Analysis

  - Use Case

  - User Stories

  - System/Software Requirements Specification

Requirements Documentation  
Design of Software, Systems, Product, and/or Processes  
    Data Flow Diagram  
    Entity Relationship Diagram  
    Network Topology and Architecture

## Chapter V

### RESULTS AND DISCUSSION

Development and Testing  
Implementation Plan (Infrastructure/Deployment)  
Implementation Results  
Results and Discussion

## Chapter VI

### CONCLUSIONS AND RECOMMENDATIONS

### REFERENCES

### APPENDICES

Forms  
Screen layouts  
Sample Input/Output/Reports  
Evaluation Tool or Test Documents  
Test Results  
Sample Input/Output/Reports  
Users Guide  
Process/Data/Information Flow  
Sample Generated Outputs  
Pictures showcasing the data gathering, investigation done (e.g. floor plan, layout, building, etc.)  
Relevant Source Code  
OTHERS  
One-Page Curriculum Vitae per team member