**School of Computing**

**Computer Science | Software Engineering |**

Acknowledgment

Table of content

List of Tables and List of Figures

Abbreviation and Acronyms

**Chapter 1: Introduction**

1. Background
   1. Background of the organization or target group or end user or client
2. Problem statement
3. General and specific Objectives
4. Scope of the System

**Chapter II: Assumptions/constraints**

1. Assumptions

Instructions: Describe any assumptions or dependencies regarding the database design for the system.

### Constraints

Instructions: Describe any limitations or constraints that have a significant impact on the database design for the system

**Chapter -III: Design Decisions**

1. List of entities
2. List of attributes
3. Relationship
4. Key(both primary and foreign keys)
5. Database management system selection

**Chapter -IV: Detailed Database Design**

1. Conceptual database design- entities, attributes, rationship and ER diagram
2. Logical database design- mapping ER diagram to table(relations)
3. Physical database design- Implementation and sample codes

**Chapter-V: Conclusion and Recommendations**

**References**

General comments:

* Final year project report should not exceed 15 pages
* Font, **Times New Roman**. Font size 12 points.