**Chapter 1: Introduction**

1. Project Introduction(300 to 500 words/ 3 para max)
2. Problem statement (who to work by system mentions it)
3. Objectives of the project(in bullet){user friendly na rakhnni}
4. Significance of the project
5. Project limitation (which thing is not possible or don’t by our system, )
6. Project features
7. Assignment of role and responsibilities (who did what/member–wise role)
8. Documentation organization

**Chapter2: Existing Systems Overview(Literature Review)**

Example:

**System 1:**

System 1: Introduction

System 1:Pros (k k ramro pauxa k k na ramro )

System 1:Cons

**System 2:**

System 2: Introduction

System 2:Pros

System 2:Cons

**Chapter 3: System Analysis**

1. System development model (which model fits the project and why)
2. Requirement specification
3. Functional Requirement
4. Nonfunctional Requirement
5. Feasibility study (Technical, economic, Schedule){match this study with the SDLC model}

**Chapter 4: System Design**

1. System Architecture, (Block diagram of the system and Working Procedure)
2. Context Diagram and Data flow Diagram (DFD)(Level0, level1, and level 2),
3. Use case diagram
4. Sequence diagram/ activity diagram/ class diagram
5. Database design
6. ER diagram
7. Relational Data Structures(table name(fields))
8. data dictionary

* Table name,
* Field types
* Field description [primary key or foreign key etc.]

1. UI/UX mechanisms (changes dekhauni / no problem what you design and what you make it in this your own project )

**Chapter 5: System Development and Implementation**

1. Programing platform,(tools & Technologies used)
2. Operating environment (minimum requirements for the system to run software/hardware)
3. Testing and debugging(test cases)[ 5 to 6 ota test case huni parxa ]
4. Implementation and result analysis (how to debugging, )[final result ]

Chapter 6: Conclusion and Future Enhancement

1. Conclusion
2. Limitation
3. Recommendations

**References**

In APA format  
appendixes (use when applicable)

Appendix 1: Screenshots

Appendix 2: Project completion Gantt chart (Should match with the schedule feasibility)

Appendix 3: User Manual

Appendix 4: Revenue Model