

- c. High Level Design of System (Methodology of the proposed system/ Flow Charts/ Working Mechanism of Proposed System / Description of Algorithms)
- 5. Expected Outcome
- 6. References

2. Prescribed content flow for the project report

- 1. Cover & Title Page
- 2. Certificate Page
 - i. Supervisor Recommendation
 - ii. Head / Program Coordinator, Supervisor, Internal and External Examiners' Approval Letter
- 3. Acknowledgement
- 4. Abstract Page
- 5. Table of Contents
- 6. List of Abbreviations, List of Figures, List of Tables
- 7. Main Report
- 8. References
- 9. Bibliography (if any)
- 10. Appendices (Screenshots + Snippets of major source code components + Log of visits to supervisor)

3. Prescribed chapters in the main report

1. Chapter 1: Introduction

- 1.1. Introduction
- 1.2. Problem Statement
- 1.3. Objectives
- 1.4. Scope and Limitation
- 1.5. Development Methodology
- 1.6. Report Organization

2. Chapter 2: Background Study and Literature Review

- 2.1. Background Study (Description of fundamental theories, general concepts and terminologies related to the project)
- 2.2. Literature Review (Review of the similar/relevant projects, theories and results by other researchers)

3. Chapter 3: System Analysis

- 3.1. System Analysis
 - 3.1.1. Requirement Analysis
 - i. Functional Requirements (Illustrated using use case diagram/use case descriptions)
 - ii. Non Functional Requirements
 - 3.1.2. Feasibility Analysis
 - i. Technical

- ii. Operational
- iii. Economic
- iv. Schedule

3.1.3. Analysis (May be Structured or Object Oriented)

If structured approach:

- Data modelling using ER Diagrams
- Process modelling using DFD

If object oriented approach:

- Object modelling using Class and Object Diagrams,
- Dynamic modelling using State and Sequence Diagrams
- Process modelling using Activity Diagrams

4. Chapter 4: System Design

4.1. Design (May be Structured or Object Oriented as per the approach followed in analysis chapter)

If structured approach:

- Database Design: Transformation of ER to relations and normalizations
- Forms and Report Design
- Interface and Dialogue Design

If object oriented approach:

- Refinement of Class, Object, State, Sequence and Activity diagrams
- Component Diagrams
- Deployment Diagrams

4.2. Algorithm Details

5. Chapter 5: Implementation and Testing

5.1. Implementation

5.1.1. Tools Used (CASE tools, Programming languages, Database platforms)

5.1.2. Implementation Details of Modules (Description of classes/procedures/functions/methods/algorithms)

5.2. Testing

5.2.1. Test Cases for Unit Testing

5.2.2. Test Cases for System Testing

5.3. Result Analysis

6. Chapter 6: Conclusion and Future Recommendations

6.1. Conclusion

6.2. Future Recommendations