INDEX

|  |  |
| --- | --- |
| Chapter | Page No. |
| 1. Introduction    1. Project description    2. Project Profile 2. Environment Description    1. Hardware and Software Requirements    2. Technologies Used 3. System Analysis    1. Existing System and its Drawbacks    2. Expected Advantages 4. Proposed System    1. Scope    2. Project modules    3. Objectives / Functionalities 5. Detail Planning    1. Data Flow Diagram / UML    2. Process Specification / Activity Flow Diagram    3. Data Dictionary    4. Entity-Relationship Diagram / Class Diagram 6. System Design    1. Input Design    2. Output Design 7. Limitations and Future Scope of Enhancements 8. References |  |