**Table of Contents**

**ABSTRACT**

**INTRODUCTION**

Problem Statement

Aim

Document Conventions

**LITERATURE SURVEY**

Study of Current System

Proposed System

**REQUIREMENT ANALYSIS**

Identify the Problem

Scope of Problem

Requirement Specification

Identify Users

Feasibility Study

* Time Feasibility,
* Technical Feasibility,
* Economic Feasibilty,
* Legal Feasibility,
* Operational Feasibility,
* Social Feasibility etc.

Object Oriented Analysis Modeling

Scenario Based Modeling

Use Case Diagram Activity Diagram

Flow Oriented Modeling

Data Flow Diagram

ControlFlow Diagram Class Based Modeling

Class Diagram CRC Model

Collaboration Diagram Behavioral Modeling

State Transition Diagram Sequence Diagram

**PROCESS MODEL, PLANNING & COST ESTIMATION**

Process Model

Project Scheduling

PERT Chart GANTT Chart

Cost Estimation Model

**DATA ANALYSIS**

Data Modeling

ER Diagram

Enhanced ER Diagram & Business Rules

Database Design

* SQL Definition of Relational Tables
* Normalized Tables & Their Relationship
* Sample Data in Tables

**INFRASTRUCTURE**

Hardware

Software

**TECHNOLOGY SURVEY**

Introduction to technology/language

Features of the technology related to the project

Sample Login Application with Coding

**SYSTEM DESIGN**

Modules Specification

* Objective of Module #
* Algorithm/Functions in the Modules# Components Diagram

User Interface Design

**CODING & IMPLEMENTATION**

Introduction

Setup Development Environment Coding Conventions

Module wise Coding

**TESTING**

Black Box Testing

White Box Testing Alpha Testing

Beta Testing

Unit Testing Integration Testing System Testing Regression Testing

User Acceptance Testing Security Testing

Description of the testing used & test results

**DEPLOYMENT & USER’S MANUAL**

Deployment Diagram

User’s Manual

**FUTURE WORK**

**CONCLUSION**

**REFERENCES**

Books :

URL Links: