Table of Contents

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,

E Legal Feasibility,

□ Legal Feasibility,

Derational 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

- Descrive of Module #
- PE 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: