# Software Engineering Project Report

### 2009

CoverPage

Approval

### Contents

- Abstract
  - How information systems help automate business processes and decision making? What kind of project this is? What this document contains?
- Background
  - o Current information processing scenario in the organization.
- Introduction
  - Problems and how these problems lead to implementation of new Information System
- Methodology
  - Methods used to collect requirements, to design the software, to implement and test the software system
- Requirements document
- Design document
- Implementation strategy coding document
- Testing document
- Conclusion and future work
- Self evaluation / lesson learned.
- References/bibliography

#### **Presentation Slides**

Introduction - how current system captures information, process, and generates report

Problems - what are the problems in current system while capturing, processing, and generating reports

### Requirements and feasibility study

- data requirements DFDs, ER diagram
- functional requirements use cases
- interface requirements UI, system ...
- behavioral requirements when invalid input is entered, invalid calculation occurs, missing data ...

## Design

- data design schema
- functional design flow charts, object interaction diagrams etc.
- interface design GUI forms

## Implementation

- Implementation strategy and platform selection why?
- Implementation problems

### Conclusion and future works

#### Demonstration