### PCS AUTOMATION

Developed By

Name: ARPAN BHADRA Reg. No: R201190200105

# 

# NIIT

### PCS AUTOMATION

Batch Code : S210167

Start Date : 12.11.2020

End Date : 12.12.2020

Name of the Coordinator : LOPAMUDRA BERA

Name of the Developer : ARPAN BHADRA

Date of Submission : 12.12.2020

**NIIT**

###### CERTIFICATE

This is to certify that this report, titled **PCS AUTOMATION** embodies the original work done by **Mr.ARPAN BHADRA**, in partial fullfillment of his course requirement at NIIT.

Coordinator : LOPAMUDRA BERA

### ACKNOWLEDGEMENT

### ABSTRACT

### CONFIGURATION

Hardware:8GB RAM,2GB GRAPHICS CARD,1 TB HARD DISK,INTEL I3 8TH GENERATION PROCESSOR

Operating System:WINDOWS 10

Software:ECLIPSE 2019,MY SQL

### TABLE OF CONTENTS

Chapter 1- Introduction

1.0 Aim

1.1 Objectives

1.2 Case Study

Chapter 2- Project Requirement Specification

2.0 Literature Research

2.1 Statement of Requirements

2.2 Vision Document

2.3 Project Life Cycle Model

Chapter 3- Project Analysis

3.0 Project Plan

3.1 Risk Management Plan

3.2 Weekly Status Report

3.3 Storyboard

3.4 System Architecture

3.5 Business Process Model

3.6 Software Requirement Specification

3.7 High Level Use Case Diagrams

Chapter 4- Project Design

4.0 Low Level Use Case Diagrams

4.1 User Interface Design

4.2 Systems Input and Output Design

4.3 Database Structure

4.4 Entity Relationship Diagram

4.5 Data Model

4.6 Class Diagrams

4.7 Activity Diagrams

4.8 Sequence Diagrams

4.9 User-centered Interface Designs

4.10 Personas

4.11 Paper Prototypes

4.12 Web Interfaces

4.13 Change Request Form

Chapter 5- Project Implementation

5.0 Acceptance Plan

5.1 System Support Plan

Chapter 6- Project Testing

6.0 Test Plan

6.1 Test Cases

Chapter 7- Project Deployment

7.0 Training Plan

7.1 Component and Deployment Diagrams

7.2 Deployment Plan

7.3 Maintenance Request

7.4 Service Level Agreement

7.5 Maintenance Plan

Challenges

Observations

References

Appendix

### AIM

### OBJECTIVES

### CASE STUDY

### LITERATURE RESEARCH

**Introduction**

**Background Information**

**Research Findings**

**Conclusion**

### STATEMENT OF REQUIREMENTS

PROJECT OBJECTIVES

|  |  |
| --- | --- |
| Title | PCS Automation |
| Subtitle | Employee Management System |
| Author(s) | Arpan Bhadra |
| Author’s E-mail | arpan.kb@gmail.com |
| Author’s Phone | 9804839407 |
| Description |  |
| Version |  |

About Your Company

Need for Process Automation

Software Requirements

Benefits

Software Development Plan

Risks

### PROJECT LIFE CYCLE MODEL

### PROJECT PLAN

### RISK MANAGEMENT PLAN

### WEEKLY STATUS REPORT

### SYSTEM ARCHITECTURE

### BUSINESS PROCESS MODEL

##### SOFTWARE REQUIREMNETS SPECIFICATION

Table of Contents

1. Introduction
   1. Purpose
   2. Scope
   3. Definitions,acronyms and abbreviations
   4. References
   5. Overview
2. General Description

2.1 Product perspective

2.2 Product functions

2.3 User characteristics

2.4 Constraints

2.5 Assumption and dependencies

1. Specific Requirements

3.1 Functional requirements

3.2 Non-functional requirements

3.3 External interface requirements

3.4 Performance requirements

3.5 Design constraints

3.6 Attributes

3.7 Other requirements

1. Appendices
2. Index

#### **HIGH LEVEL USER CASE DIAGRAMS**

#### **LOW LEVEL USER CASE DIAGRAMS**

### USER INTERFACE DESIGN

### SYSTEM INPUT AND OUTPUT DESIGN

### DATABASE STRUCTURE

### ENTITY RELATIONSHIP DIAGRAM

### DATA MODEL

### CLASS DIAGRAMS

### ACTIVITY DIAGRAMS

### SEQUENCE DIAGRAMS

### USER-CENTERED INTERFACE DESIGNS

### PERSONAS

### PAPER PROTOTYPES