# **Chapter 1 Introduction**

## **1.0 Introduction**

The project that is to be developed is Employee Management System (EMS). Employee Management System will be developed for establishing proper management system to store and manage employee information and information relevant and related to employees.

## **1.2 Background of the project**

Commonly in countries like Nepal, information of the employee in an organization or company is not electronically managed or has not adopted employee management system and majority of these organization relies on traditional process of record maintenance of employees (Hand-written). By developing an Employee Management System it will enable for an organization to have more simplified process of recording and managing information of employees. Hence, developing an employee management system will be much better approach for managing employee information and also the information will be securely stored.

## **1.3 Problem Statement**

* The main purpose for developing Employee management system is to manage employee information and data related to it. It is also serves the purpose of assigning specific projects to specific employees.
* Distribution salary and storing employee information is much easier and secured.
* It also track information of the existing projects.
* It solves the problem of entering data and is easy to use. The system is well protected.

## **1.4 Description of the project**

This project is a database management system. Employee Management System will be developed for the sole purpose of simplifying the process of maintaining records and managing information of the employees and provide well designed and established database for securely storing detailed information of the employees.

## **1.4.1 Features of the project**

The Project will consist of these features:-

* Admin Registration and login.
* Admin can add, view, update and delete employee information.
* Admin can view projects and assigned projects.
* Admin can update or assign employee to a project.
* Get detailed information about the employees (Date of joining, Employee ID, Employee Name, Age, Address etc.).
* Admin can manage salary of their employees.

## **1.5 Overview of the project**

# **Chapter 2 Scope of the project**

## **2.1 Scope**

The scope of developing an Employee Management System is to make the whole process of managing and organizing the given information of the employees a lot easier. It will help in proper management of employee information and record maintenance is simpler.

## **2.2 Limitation**

* The system to be developed is not a web-based application.
* The system will not be able to handle huge data in a large organization.
* The system will only authorize admins and managers for its use and will not be accessible by the employees.
* The system will be developed for smaller organization.

## **2.3 Aims**

Project Aim:-

* To develop an Employee Management System to make management of employee information easier and maintainable.
* To store important and critical information of employees to assign them to certain projects and manage their salaries.
* To store detailed information of the employees working in the organization in an well designed database.

## **2.4 Objectives**

Project Objective:-

* To create user friendly system which is easy to use and understand.
* To allow admins to register.
* To make use of login feature for the admins.
* To avoid mixing up information of the employees
* To make the data stored secured.
* To make the data entry easier.
* To make the database maintainable.
* To check the system for defects or errors and correcting or fixing them if required.
* To make the system more adaptive to changes and agile.

## **2.5 Overview of the scope**

# **Chapter 3 Development Methodology**

## **3.1 Description of the chosen methodology**

The development methodology that I have chosen is waterfall development methodology. The reason for chosing this methodology for the development of system

## **3.2 Design Pattern**

## **3.3 Architecture**