**OVERVIEW OF THEPROJECT**

Employee management System is a distributed application, developed to maintain the details of employees working in any organization. It maintains the information about the personal details of their employees, also the details about the payroll system which enable to generate the pay slip. The application is actually a suite of applications developed using Java. This software package has been developed using the powerful coding tools of JAVA at Front End and Microsoft Sql Server at Back End. The software is very user friendly. The package contains different modules like Employee details. Employee management system is an application that enables users to create and store Employee Records. The application also provides facilities of a payroll system which enables user to generate Pay slips too. This application is helpful to department of the organization which maintains data of employees related to an organization.

* 1. **MODULEDESCRIPTION**

The main module in this project are listed below

* Login Module
* Employee Registration
* Leave Type Entry
* Leave Module

**Login Module**

Admin and employee both can login this portal. Every user has own credential. Which make secure to display the details. Users can’t see others users’ details.

**Employee Registration**

This module has to use to collect the employee information and save into the database. Once the employee registration has been completed, they will get username and password, when need to login just use this credential to move login page.

**Leave Type Entry:**

This module has been created by manager, this will in casual leave, marriage leave, sick leave or anything. The employee can choose the leave type and sending leave request to the manager.

**Leave Module:**

Employee should send the leave request before taking a leave. The request was accepting by administrator. If the administrator does not accept the leave request employee can’t to take a leave. So, manager can find who are all taking a leave on today.