**Introduction**

**INTRODUCTION TO THE SYSTEM**

The human resource management system can be used to manage the human resource of a company. The system helps the company to add new employee, add new department, make notice for a particular department, employee can apply for a leave.

It keeps the admin updated with the progress of employee and to know which employee works for which department and which employee wants to take leave on which day.

**FEATURES OF THE PROPOSED SYSTEM**

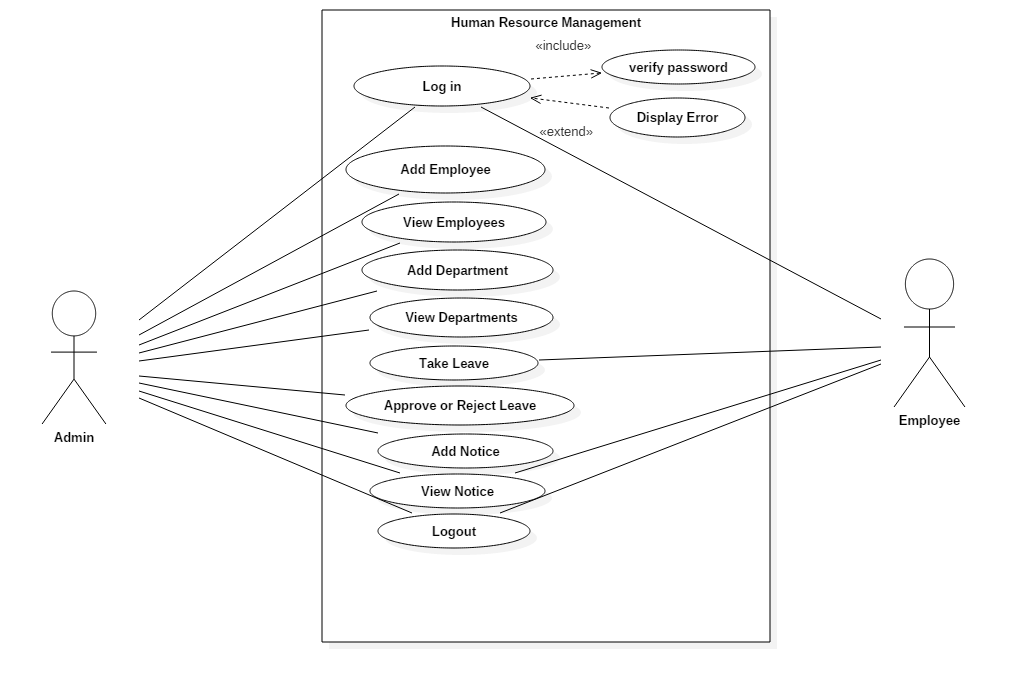
**Features of the Admin**

* **Add Admin:** The Admin can add one more person as the admin of the system.
* **Add Employee:** The Admin can add the new employees joined in the company.
* **View Employees:** This module consists of all the records of the employee. It also allows insertion and deletion of employee records. If the admin wants to find out which employees are working in a particular department than he can search for the department and afterwards the records will be displayed in the table according to the department.
* **Add Department:** In this module the admin can add Department.
* **View Departments:** This module consists of all the records of the Departments. It also allows insertion and deletion of Departments records. The existing Departments can also be updated.
* **Leave Status:** In this module the admin can Approve or Reject the leave form send by the employee.
* **Notice:** In this Module the Admin can send notice to a particular Department or to all Departments if some events or training is to be held.

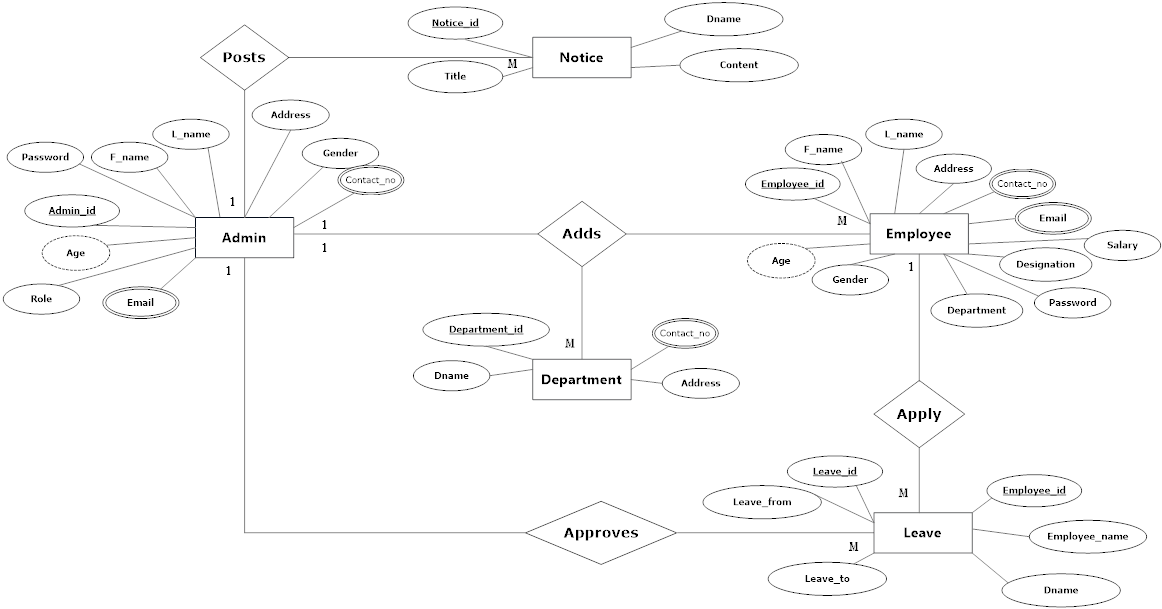
**Features of the Employee**

* **Profile:** In this module the Employee can view his profile details.
* **Take Leave:** In this module the Employee can take leave.
* **View:** In this module the Employee would be able to see the notices send by the employee.

**USE CASE DIAGRAM**

****

**ENTITY RELATIONSHIP DIAGRAM**

****

**SYSTEM CONFIGURATION**

**Software Requirement**

* **FRONTEND SOFTWARE TOOLS**

HTML5

CSS3

JQUERY

JAVASCRIPT

BOOTSTRAP

AJAX

PHP

* **BACKEND SOFTWARE TOOLS**

MySQL