HUMAN RESOURCE INFORMATION SYSTEM

Under The Guidance Of

Prof. Amit Bhagat



Seema Bharti 212120057 Saloni Tumadiya 212120040



DEPARTMENT OF MATHEMATICS, BIOINFORMATICS & COMPUTER APPLICATIONS

Maulana Azad National Institute of Technology, Bhopal

Introduction

 Employee Management System is a distributed application developed to maintain the detail of employee working in any organization

 It maintain the any information about the personal and official detail of the employee.

Objectives Of Project

- The main objective of the system is to computerize the maintain of the employeer detail and leave section in the company.
- To develop an well designed database to store employee information.

Provide full function report to management of company.

Purpose Of The Project

- Help in maintaining the computerized employee detail.
- Easy attendance marking.
- Computerized event request management.
- Avoid human storage with less computer memory.

Technologies Used

- Frontend TKINTER
- Backend MYSQL
- Language PYTHON
- Platform VS CODE



Features

1. Save

SAVE is used to save the details of the employee

2. Update

UPDATE is used to modify existing records in the database

3. Delete

DELETE operations allow the user to remove records from the database

4. Reset

RESET is used to reset all the details

Screenshot



Future Scope Of The Project



