# **Employee Record System**

**ABSTRACT:** -

Employee Record System Project is a console application using the C programming language. This project is compiled in Code Blocks with the GCC compiler. In this console application, we can do basic Employee Record tasks like adding the employee info, view the added employee, search the employees etc.

In this project, we can manage employee records add record (Employee Name, Age, Salary), list record, modify record and delete records of employee. We can add, view, change and remove data using file handling.

Features Are: -

* Add Record
* List Records
* Modify Records
* Delete Records
* Exit

**INTRODUCTION**: -

The concept of record system is not new. Records means information containing that is a valuable resource and an important business asset or any other employee details. The record of any system makes the user to access in much simple way. As the human brains cannot remember all the things, so making record makes more memorizable and clarity on how the thing performing. We can easily store the details of any employee and can see his /her details.

**ADVANTAGES**: -

* Improves employee engagement
* Less paperwork
* Helps the employee to develop the skills
* Create a smooth onboarding process
* Very few manual errors and higher productivity.

**CONCLUSION**: -

This project is to understand the concepts of file handling and for understanding the concepts of C Programming language. By the completion of this project now I can know how to record the details of employee and displaying their details on the console application. I have completed all the necessary project structure format and submitted in GitHub Repository and executed the code successfully.