Index

* Introduction
* Acknowledgement
* Literature Survey
* Projet Planning & Scheduling
* System Requirments
* System Design
* Implementation
* Testing
* Conclusion And Future Enhancement
* Bibliography
* Appendix a Snapshots

and they work in an office . So, all employees are connected to the same office. The manual mehod to managing these employees record is difficult to handle, but it can be easily done with an employee record system software like this.

by this system the whole employee record procedure off an office become much easier, comfortable and secured. Employee record system software has saved time for a manage off an office as by this system he can be able to access information off any he likes.

Page 2

Acknowledgement

We gratefully acknowledge for the assistance, cooperation, guidance and clarifications provided by our group during the development of the **Employee Record System** project. Our extreme gratitude to **Md. MASUDUL ISLAM** who guided us throughout the project. Without his willing disposition, spirit of accommodation, frankness, timely clarification and above all faith in us, this project could not have been completed in due time. We would also like to thank to our classmates for their cooperation and important support.

Project Summary

In this project at first a file will created which will store all record of employees **name,age,sallery & income tax**.

In at "**Add Records**" section there has to fill the employee **name, age & sallery**.

At the "**List Records**" section we can see all employees record of that Industrie/Instiitution.

In the "**Modify Records"** sectionwe can change the records of an emploee.

"**Delete Records**" section used to delete records of an employee.

"**Exit**" section is used for closed this program.

The featuer of **income tax** will **calculated** **automatically** based on sallery.

Page 4

There are a lot of purpose of this Employee Record System. We can see the list of employees & their information. We can find an employee information quickly. This project saves our time. It is very useful for an industry or an institution or a farm or a production.

Page 5

Technology & Literature Review

**Hardware & Software** : We need CPU, monitor, mouse, keyboard as hardware and CodeBlocks as software.

**Language :** We have used C programming language as the project language.

**Data type**: We have used **character**, **double, integer** data types.

**String**: We have used character type array called **NAME.**

**File**: We used some kinds of file in c language.

Page 6

Project Planning & Scheduling

At first we have tried to understand the main concept of our project. What we have to do? What we need? Which functions we need? How the program will work? We tried to find the answers of the above questions. Then we made the appropriate algorithm of the project. After that we made the flowchart of the program and finally we have created the exact outfit of the project.

Study of Current System

**The Change We need**:We added one extra feature which is Income Tax. It is calcuated automatically based on sallery.

Page 8

Screenshot of various modules

Page 9

Limitations

We have added some features but also have some limitations. We don’t take employees contact number or home address.

Page 10

Conclusion & Discussion

Employee Record System is very helpfull to store the documents.Its very easy to observe the whole informations of all employees at a glance.

Book 11

Appendix & Bibliography

**REFERENCES:**



  <https://www.google.com.my/>

  <https://www.youtube.com/>

  <https://www.wikipedia.org/>

  <http://www.programming-techniques.com/2011/08/mini-project-employee-record-system.html>

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_END**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_