

Roll No.-9192567

Index

- **≻**Certificate
- ➤ Acknowledgement
- **>** Summary
- **≻** Functions
- > Header files
- **≻**Coding
- **≻**Output

CERTIFICATE

This is to certify that this project is an original work of Shashank Singh XII-D, and is done under the guidance and supervision of Mrs. Puja Gupta.

ACKNOWLEDGEMENT

I Shashank Singh of class XII-D would like to express my special thanks of gratitude to my computer teacher Mrs. Puja Gupta for her untiring help and encouragement during the course of the project.

SUMMARY

This project helps the school in creating, adding, modifying, deleting, searching records of students.

FUNCTIONS

1. passwd() -

Read a string from (hidden file) "pass.txt" and keeps the project password protected.

2. create() -

Truncates previous record and ask to enter the record from the starting of the file.

3. app() -

Opens the file with pointer at last record, asks to add new record.

4. disp() –

Display all the records present in the file.

5. del() –

Asks user to enter an admission number and delete that record if found.

6. modify() -

Asks user to enter the record and modify any information he/she wants.

7. search() -

Asks user to enter the field according to whom he/she wants to search the file and display details if found.

HEADER FILES

```
fstream.h
ifstream(),ofstream();
iomanip.h
setw();
stdio.h
gets(),puts();
process.h
exit();
string.h
strcmpi(),strcpy();
conio.h
clrscr(),getch();
```