HOSTEL MANAGEMENT SYSTEM

PRESENTED BY: Vaibhav Sharma -23009

Suchismita Chakraborty -23158

TABLE OF CONTENTS:

S.no	Content	Page no.
1.	Certificate of Completion	2
2.	Abstract	3
3.	Introduction	4
4.	Modules	5-6
5.	Student module	7
6.	Room Module	9
7.	Expense and Report Module	11
8.	Conclusion	16

CERTIFICATE:

CERTIFICATE

THIS IS TO CERTIFY THAT,

Vaibhav Sharma & Suchismita Chakraborty

students of 4th Semester have completed their project under the guidance and supervision of undersigned.

MRS. PANKAJ KUMARI

ABSTRACT:

Hostel management is our oops project in which we created an interface for the ADMIN or the one who manages the hostel.

The ADMIN has various different options of adding and deleting data all on one single page which is easily accessible and convenient.

INTRODUCTION:

- It is a system for managing the hostel activities.
- It helps the admin to manage -
 - 1. Students record
 - 2. Room record
 - 3. Mess bill
 - 4. Allocating room
 - 5. Generating student report

- This system consists a module i.e. ADMIN Module.
- Admin Module is divided into number of sub modules -
 - 1. Student
 - 2. Room
 - 3. Expenses
 - 4. Report
 - 5. Fee

Student module -

- 1. Add Student
- 2. Delete Student
- 3. Update Information

Student Module



Room module -

- 1. Add Room members
- 2. Delete Room members
- 3. Update Information

Room Module



MODULES

Expense Module

Used for maintaining the expenses of different months.

Report Module

- * Generate student report.
- * Generate expense report.

Expense & Report Module

Expense Module



Reports Module



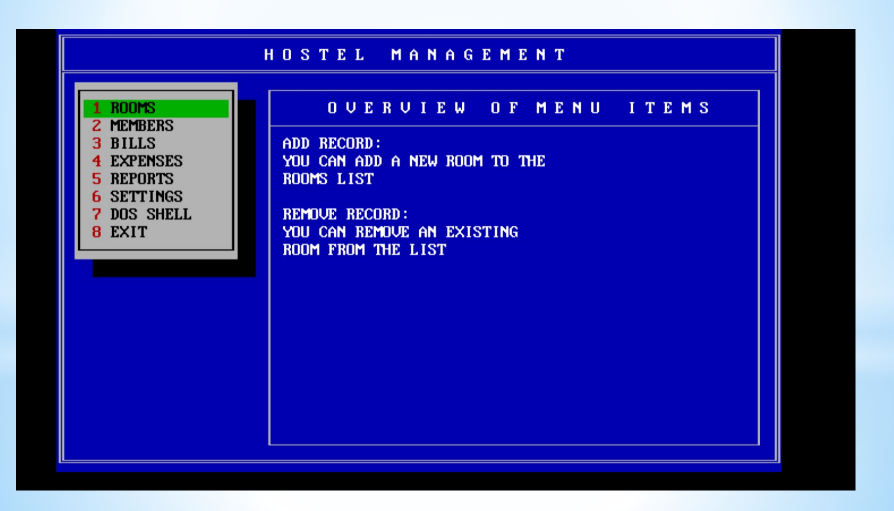
Fee Module -

- 1. Add hostel fess
- 2. Update Hostel Fee

Fee Module



Admin Page -



Advantage of proposed System

- User friendliness
- Easier and Flexible
- Centralized database
- Good security for user information

Conclustion

- This project offers user to enter the data through simple and interactive manner.
- User is provided the option to only view the records that he entered earlier.
- Data storage and retrieval will become faster and easier to maintain.

