## HOSTEL MANAGEMENT SYSTEM A PROJECT REPORT

Submitted by

VINOD KUMAR. L (950019104050)

KAIKONDAR. S (950019104025)

SATHEES KUMAR. K (950019104302)

BASVAN. V (950019104009)

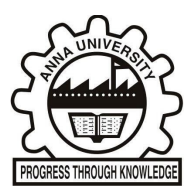
In partial fulfillment for the award of the degree

Of

**BACHELOR OF ENGINEERING** 

In

**COMPUTER SCIENCE AND ENGINEERING** 



ANNA UNIVERSITY REGIONAL CAMPUS - TIRUNELVELI
ANNA UNIVERSITY: CHENNAI 600 025
JUNE 2022

## **BONAFIDE CERTIFICATE**

Certified that this project report titled "HOSTEL MANAGEMENT STSTEM" is the bonafide work of VINOD KUMAR.L, KAIKONDAR.S, SATHEES KUMAR.K, BASVAN.V who carried Out the project work under my supervision.

**Signature of HOD** 

Dr.K.SARAVANAN

**Asssistant Professor** 

Dept. of Computer Science and Engineering

Anna University Regional Campus

Tirunelveli-627007

Signature of Supervisor

**Dr.S.SABENA** 

**Assistant Professor** 

Dept. of Computer Science and Engineering

Anna University Regional Campus

Tirunelveli-627007

Submitted for the viva – voce examination held on \_/\_/2022

INTERNAL EXAMINER

EXTERNAL EXAMINER

## **ABSTRACT**

For the past few years, the number of educational institutions are increasing rapidly. Therefore, the number of hostels are also increasing for the accommodation of the students and hence there is a need to develop a system to resolve all the problems. Thus the "HOSTEL MANAGEMENT SYSTEM" is proposed to reduce the problems faced by the traditional systems. The proposed system is designed to limit the human works and make hostel allocation much easier for students and hostel administrators. This system includes the following modules: Student Registration, Leave Letter Management, Mess billing, Room Management. At first, In the leave letter management module, the students are permitted to ask permission for leave through this automated system. The mess billing shows whether the students have paid their bills or is there any dues left for them. If there is any balance due for any student this system will send an alert message to the particular student. This is the work of mess bill management. In Student registration module, The students should enter all their details in the new registration form. Forgot password and Reset password options were also given for the user convenience. The room management involves the room allocation. Here we can able to view the available rooms for the registration of new users. The Students are also provided with a feedback form, they can write their feedback about college hostel. All the events and activities that take place in the college is updated regularly by the admin.

## **ACKNOWLEDGEMENT**

We wish to express our deep sense of gratitude to **Dr.N.SHENBAGA VINAYAGA MOORTHI**, Professor and Dean, Anna University, Regional Campus, Tirunelveli, for his support and encouragement throughout this project work.

We express our sincere thanks to our Head of the Department **Dr.K.SARAVANAN**, Assistant Professor, Department of Computer Science and Engineering, for his motivation, inspiration and encouragement to undertake this work.

We owe our special thanks and gratitude to our internal guide **Dr.S.SABENA**, Assistant Professor, Department of Computer Science and Engineering, for her suggestions and supports during the course of our project.

We express our sincere thanks to our coordinator **Dr.M.DEJAY**, Assistant Professor, Department of Computer and Engineering, for giving us such attention and time.

We are also indebted to all the teaching and non-teaching staff members of our college for helping us directly or indirectly by all means throughout the course of our study and project work.

L.VINOD KUMAR S.KAIKONDAR K.SATHEES KUMAR V.BASVAN