

ONLINE HOSTEL MANAGEMENT SYSTEM

MINI PROJECT REPORT

Submitted by

**RESHMI RADHAKRISHNAN
RINSHA P.A
ROOPASREE R**

*In partial fulfillment of the requirements for the Degree
of*

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COCHIN-682022**

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**DIVISION OF COMPUTER ENGINEERING
SCHOOL OF ENGINEERING
COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY
COCHIN-682022**

CERTIFICATE

*Certified that this is a bonafide record of the project work entitled
"ONLINE HOSTEL MANAGEMENT SYSTEM"
done by the following students*

*RESHMI RADHAKRISHNAN(12120072)
RINSHA P.A(12120073)
ROOPASREE R(12120099)*

*Of the VIth semester, Computer Science and Engineering in the year 2014 in
partial fulfillment of the requirements to the award of Degree Bachelor of
Technology in Computer Science and Engineering of Cochin University of
Science and Technology.*

*Mr.Pramod Pavithran
Head of the Department*

*Mrs.Preetha S
Project Guide*

*Place:Thrikkakara
Date:31/03/14*

ACKNOWLEDGEMENT

Here we gladly present this project report on “**ONLINE HOSTEL MANAGEMENT SYSTEM**” as part of the 6th semester B.TECH in Computer Science and Engineering. At this time of submitting this report we use this opportunity to mention those people who with us along the work. We take this occasion to thank God, almighty for blessing us with his grace and taking our endeavour to a successful culmination. We extend our sincere and heartfelt thanks to our esteemed *guide, Mrs.Preetha.S* for providing us with the right guidance and advice at the crucial junctures and for showing us the right way. We extend our sincere thanks to our respected *Head Of the Division Mr. Pramod Pavithran*, for allowing us to use the facilities available. We would like to thank the other faculty members also, at this occasion. Last but not the least; we would like to thank friends for the support and encouragement they have given us during the course of our work.

Submitted by

RESHMI RADHAKRISHNAN

RINSHA P.A

ROOPASREE R

ABSTRACT

“**ONLINE HOSTEL MANAGEMENT SYSTEM**” is software developed for managing various activities in the hostel. For the past few years the number of educational

institutions is increasing rapidly. Thereby the number of hostels is also increasing for the accommodation of the students studying in this institution. And hence there is a lot of strain on the person who are running the hostel and software's are not usually used in this context. This particular project deals with the problems on managing a hostel and avoids the problems which occur when carried manually. Identification of the drawbacks of the existing system leads to the designing of computerized system that will be compatible to the existing system with the system which is more user friendly and more GUI oriented. We can improve the efficiency of the system, thus overcome the drawbacks of the existing system.

[i]

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LIST OF ABBREVIATIONS

1. DFD - Data Flow Diagram
2. GUI -Graphical User Interface

[iii]

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CHAPTER 1

INTRODUCTION

PROJECT OVERVIEW

The online hostel management system is web based software to provide college students accommodation to the university hostel more efficiently. This project also keeps details of the hostellers and applied students. It is headed by Warden. He will be the administrator. For accommodate a large number of students into hostel.

This document is intended to minimize human works and make hostel allocation is an easier job for cusat students and hostel authorities by providing online application for hostel, automatically select the students from the waiting list and mess calculation, complaint registration, notice board etc. etc. Students will get approval notification in their mails. Hostellers can view notice board, hostel fee, mess menu by login into the online system.

PROJECT OBJECTIVES

- Maintain the students as hostellers and waiting list students separately
- Process allotment list.
- Admin can send the approval notification to every approved student via email .
- Automatically insert student's details to the hosteller's record when the allotment is confirmed by the admin and deleted when vacation is conformed or after the course end date.
- Students can register their complaints.
- Admin can edit notice board and each student can view it.
- Hostel secretary can calculate hostel fee including mess fee and can edit mess menu
- Hostellers can check the status of every month's hostel fee

EXISTING SYSTEM

The existing system is manual based and need lot of efforts and consume enough time. In the existing system we can apply for the hostels online but the allotment processes are done manually. It may lead to corruptions in the allocation process as well as hostel fee calculation. The existing system does not deals with mess calculation and complaint registration.

DISADVANTAGES:

- More human power
- More strength and strain of manual labour needed
- Repetition of same procedure.
- Low security.
- Data redundancy.
- Difficulty to handle.
- Difficulty to update data.
- Record keeping is difficult.
- Backup data can be easily generated.

PROPOSED SYSYTEM

The proposed system is having many advantages over the existing system. It require less overhead and very efficient. The proposed system deals with the mess calculation and allotment process efficiently.

CHAPTER 3
FEASIBILITY STUDY

TECHNICAL FEASIBILITY

The technical feasibility in the proposed system deals with the technology used in the system. It deals with the hardware and software used in the system whether they are of latest technology or not. It happens that after a system is prepared a new technology arises and the user wants the system based on that technology. This system use windows platform, .net as front end technology and sql server as backend technology. Thus ONLINE HOSTEL MANAGEMENT SYSTEM is technically feasible.

ECONOMICAL FEASIBILITY

Economic analysis is the most frequently used method for evaluating the effectiveness of a new system. More commonly known as cost/benefit analysis. .net using visual C# and sql database easily available in internet

OPERATIONAL FEASIBILITY

The project has been developed in such a way that it becomes very easy even for a person with little computer knowledge to operate it. This software is very user friendly and does not require any technical person to operate .Thus the project is even operationally feasible.

REQUIREMENT ANALYSIS AND SPECIFICATION

Functions and features delivered to the end users

The end users of the proposed system are:

Administrator module:

In administrator module administrator manages the master data's like server details and student details. Accept the application of students, view the application forms, reject the fake applications, view the complaints of the students in the hostel, accept the vacating form and delete from the database, edit the notice boards and view complaints.

Student Module:

In student module, they can Submit application form, change password, can check status, view notice board, view monthly hostel fee and submit the vacating form.

Secretary Module

In secretary module, the secretary can calculate the mess bill, and edit the mess menu, view the notice board and also change the password.

HARDWARE CONFIGURATION

The section of hardware configuration is an important task related to the software development insufficient random access memory may affect adversely on the speed and efficiency of the entire system. The process should be powerful to handle the entire operations. The hard disk should have sufficient capacity to store the file and application.

Processor	:Pentium IV and above
Processor speed	: 1.4 GHz Onwards
System memory	: 128 Mb minimum 256 Mb recommended
Cache size	: 512 KB
RAM	: 512 MB(Minimum)
Network card	: Any card can provide a 100mbps speed
Network connection	: UTP or Coaxile cable connection
Printer	: Inkjet/Laser Color printer provides at least 1000 Dpi
Hard disk	: 80Gb
Monitor	: SVGA Color 15"

Mouse : 104 keys US Key Serial, USB or PS/2

Modem : 56.6 Kbps

SOFTWARE CONFIGURATION

A major element in building a system is the section of compatible software since the software in the market is experiencing in geometric progression. Selected software should be acceptable by the firm and one user as well as it should be feasible for the system.

This document gives a detailed description of the software requirement specification. The study of requirement specification is focused specially on the functioning of the system. It allow the developer or analyst to understand the system, function to be carried out the performance level to be obtained and corresponding interfaces to be established.

Front end tool : ASP.net with C# as scripting language

Backend : Microsoft SQL Server 2008

Operating system : Windows 2007/2008

Client Side : HTML, Photoshop

CHAPTER 4

SYSTEM DESIGN

The system design is divided in to three portions. The Administrator section ,hostel secretary section and student section

.

1 Administrator

1. The Administrator can allot different students to the different hostels.
2. He can vacate the students for the hostels.
3. He can control the status of the fee payment.
4. He can edit the details of the students. He can change their rooms, edit and delete the student records.
- 5.He can edit the news board
- 6.He can check the complaints

2. The Hostel Secretary can :

1. Make the Mess menu
2. Make the mess bill & hostel bill
- 3.Give notifications in Notice Board

. In input data design, we design the source document that

capture the data and then select the media used to enter them into the computer.

There are two major approaches for entering data in to the computer. They are

- Menus.
- Dialog Boxes.

DATAFLOW DIADRAMS

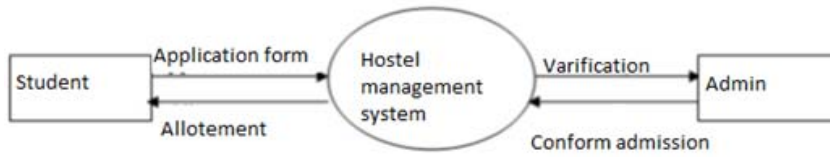


Fig 3.1 DFD for allotment process

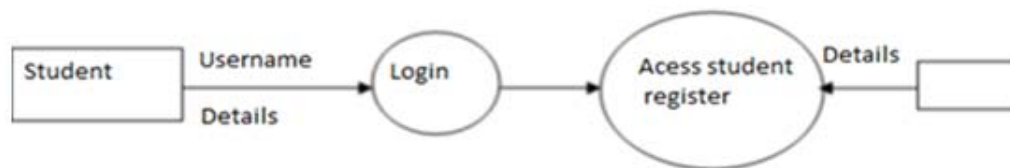


Fig 3.2 DFD for student module

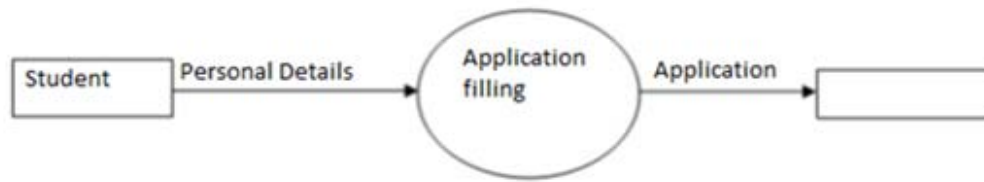


Fig 3.3 DFD for student registration

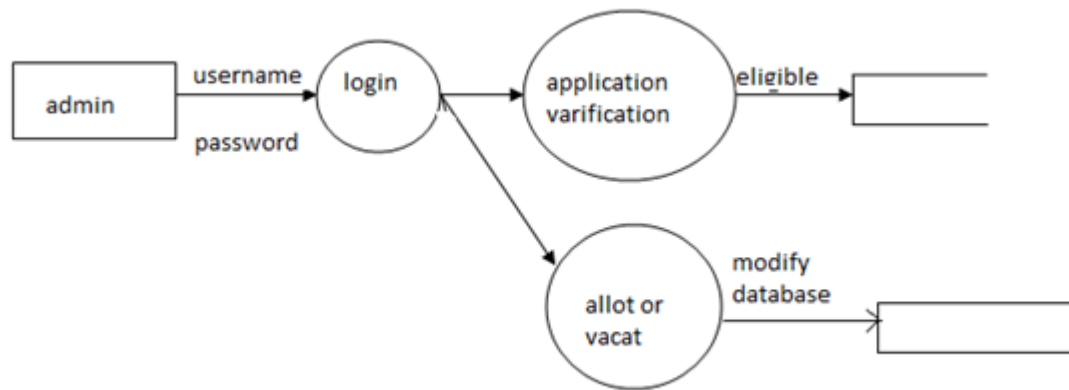


Fig 3.4 DFD for Admin module

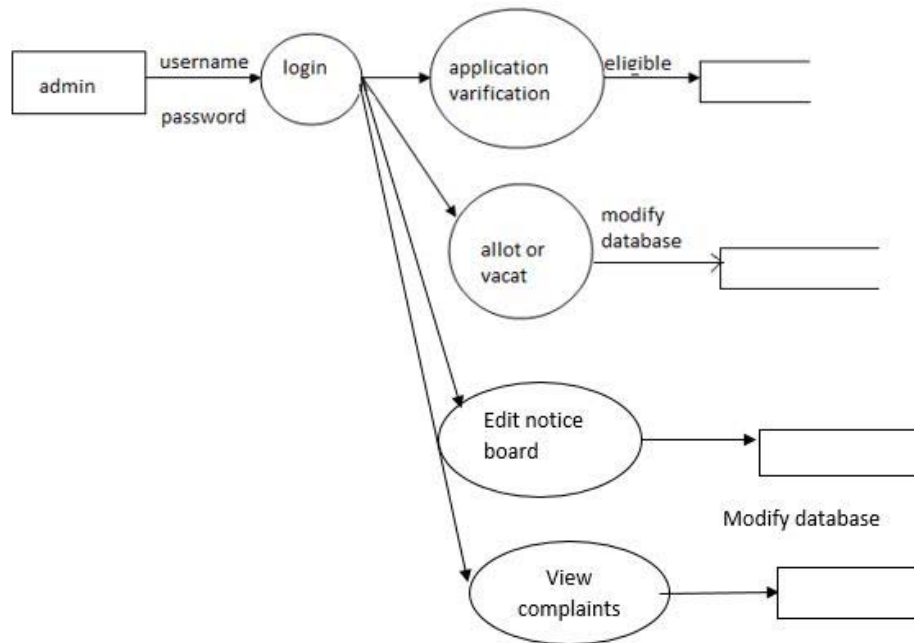


Fig 3.5 DFD for admin module

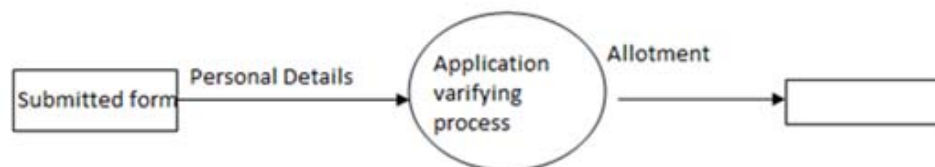


Fig 3.6 DFD for allotment process

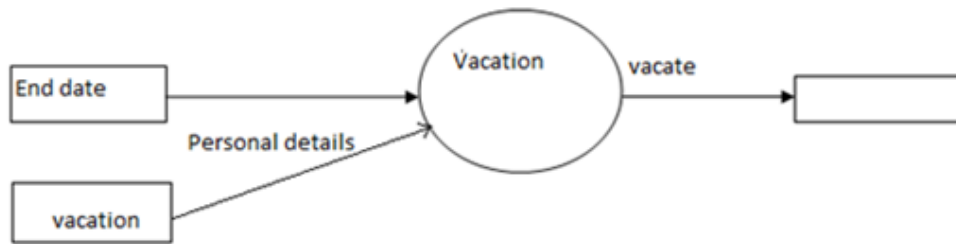


Fig 3.7 DFD for Vacation process

DATABASE DESIGN (TABLE STRUCTURE)

NAME	TYPE
NAME	VARCHAR
GENDER	VARCHAR
DOB	DATE
ADDRESS	NCHAR
PINCODE	INT
DISTRICT	VARCHAR
LANDLINE NUMBER	INT
MOBILE NUMBER	INT
NAME & ADDRESS OF PARENT OR GUARDIAN	NCHAR
PARENT'S PHONE NUMBER	INT
EMAIL ID	NCHAR
RELIGION	VARCHAR
CAST	VARCHAR
DISTANCE IN KILOMETER	FLOAT

COMMUNAL RESERVATION	CHAR
PHYSICALLY HANDICAPPED	CHAR
FOREIGN STUDENT	CHAR
COURSE OF STUDY	CHAR
NATURE OF STUDY	NCHAR
DEPARTMENT	NCHAR
DATE OF ADMISSION TO COURSE	DATE
EXPECTED DATE OF COMPLETION OF COURSE	DATE
DATE FROM ADMISSION REQUIRES	DATE
FELLOWSHIPS ANY RECIEVED	CHAR
FELLOWSHIP DETAILS	VARCHAR
PHOTO	IMAGE
SIGN	IMAGE
THUMP IMPRESSION	IMAGE
USERNAME	NCHAR
PASSWORD	NCHAR
CONFORM PASSWORD	NCHAR

Table 3.1 Database table for student application

MESS FEE CALCULATION

NAME	TYPE
DEPARTMENT	VARCHAR
STUDENTNAME	VARCHAR
COST PER DAY	FLOAT
NO OF DAYS	INT
RENT	FLOAT
HOSTELFEE	FLOAT

Table
3.2
Databas
e table

for mess fee calculation

PAYMENT STATUS

NAME	TYPE
DEPARTMENT	VARCHAR
STUDENT NAME	VARCHAR

STATUS	CHAR
--------	------

Table 3.3 Database table for fee payment status

Vacation

NAME	TYPE
NAME	VARCHAR
DEPARTMENT	VARCHAR
YEAR	VARCHAR
CS_STUDY	VARCHAR
DATESUB	CHAR
DATEREL	CHAR
REASON	VARCHAR
USERNAME	VARCHAR

Table 3.4 Database table for students vacation register

CHAPTER 5

SYSTEM IMPLEMENTATION AND TESTING

SYSTEM IMPLEMENTATION

Implementation is the stage in the project where the theoretical design is turned into a working system and is giving confidence on the new system for the users that it will work efficiently and effectively. It involves careful planning, investigation of the current system and its constraints on implementation, design of methods to achieve the change over, an evaluation of change over methods. Apart from planning major task of preparing the implementation are education and training of users. The implementation process begins with preparing a plan for the implementation of the system. According to this plan, the activities are to be carried out, discussions made regarding the equipment and resources and the additional equipment has to be acquired to implement the new system. In network backup system no additional resources are needed. Implementation is the final and the most important phase. The most critical stage in achieving a successful new system is giving the users confidence that the new system will work and be effective. The system can be implemented only after thorough testing is done and if it is found to be working according to the specification. This method also offers the greatest security since the old system can take over if the errors are found or inability to handle certain type of transactions while using the new system.

CHAPTER 6

SYSTEM TESTING

As the part of system testing we execute the program with the intent of finding errors and missing operations and also a complete verification to determine whether the objectives are met and the user requirements are satisfied. The ultimate aim is quality assurance.

Tests are carried out and the results are compared with the expected document. In the case of erroneous results, debugging is done. Using detailed testing strategies a test plan is carried out on each module. The various tests performed are unit testing, integration testing and user acceptance testing.

Unit Testing

The software units in the system is are modules and routines that are assembled and integrated to perform a specific function. As a part of unit testing we executed the program for individual modules independently. This enables, to detect errors in coding and logic that are contained within each of the three module. This testing includes entering data that is filling forms and ascertaining if the value matches to the type and entered into the database. The various controls are tested to ensure that each performs its action as required.

Integration Testing

Data can be lost across any interface, one module can have an adverse effect on another, sub functions when combined, may not produce the desired major functions. Integration testing is a systematic testing to discover errors associated within the interface. The objective is to take unit tested modules and build a program structure. All the modules are combined and tested as a whole. Here the admin module, sec module and student module options are integrated and tested. This testing provides the assurance that the application is well integrated functional unit with smooth transition of data.

User Acceptance Testing

User acceptance of a system is the key factor for the success of any system. The system under consideration is tested for user acceptance by constantly keep the records of applicants and making changes to the details and password whenever required.

CONCLUSION

To conclude the description about the project The project, developed using ASP.net with c# and SQL SERVER is based on the requirement specification of the user and the analysis of the existing system, with flexibility for future enhancement.

ONLINE HOSTEL MANAGEMENT SYSTEM is very useful for hostel allotment and mess fee calculation . This hostel management software is designed for people who want to manage various activities in the hostel. For the past few years the numbers of educational institutions are increasing rapidly. Thereby the numbers of hostels are also increasing for the accommodation of the students studying in this institution. And hence there is a lot of strain on the person who are running the hostel and software's are not usually used in this context. This

particular project deals with the problems on managing a hostel and avoids the problems which occur when carried manually.

Identification of the drawbacks of the existing system leads to the designing of computerized system that will be compatible to the existing system with the system which is more user friendly and more GUI oriented.

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[http://w3 school.com/css_file](http://w3school.com/css_file)

[4] Hostel form, from cusat hostel.

http://cusat.ac.in/hostel_form

[5] Css files, from Wikipedia, the free encyclopedia.

http://www.en.wikipedia.org/wiki/Wireless_security.

APPENDIX

SOURCE CODE:

1.Admin module- allotment process

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.Sql;
using System.Data.SqlClient;

public partial class warden_allot : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        try
        {
            Panel1.Visible = false;
            Label1.Visible = false;
            SqlConnection con = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
            con.Open();
            // string sel = "select
username,Name,DEPARTMENT,YEAR,DISTANCE,CAST,RESERVATION,CS_STUDY from Tb_Detail";
```

```

        string sel = "select
username,Name,DEPARTMENT,YEAR,DISTANCE,CAST,RESERVATION,CS_STUDY from Tb_Detail
where STATUS='"+"PENDING"+"'";
        SqlDataAdapter sqdt = new SqlDataAdapter(sel, con);
        DataTable dt = new DataTable();
        sqdt.Fill(dt);
        GridView1.DataSource = dt;
        GridView1.DataBind();
        if (dt.Rows.Count == 0)
        {
            Label11.Text = "Sorry There is no student with status to be
Approved";
            Label11.Visible = true;
        }
    }
    catch (Exception ex)
    {
        Response.Write(ex.Message);
        // throw;
    }
}
protected void GridView1_SelectedIndexChanged(object sender, EventArgs e)
{
}
protected void GridView1_RowCommand(object sender, GridViewCommandEventArgs e)
{
    if (e.CommandName == "approve")
    {
        try
        {
            SqlConnection con1 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
            con1.Open();
            SqlCommand cmd = new SqlCommand();
            cmd.Connection = con1;
            string d = "APPROVED";
            string s = e.CommandArgument.ToString();
            cmd.CommandText = "update Tb_Detail SET STATUS='" + d + "'WHERE
username='" + s + "'";
            cmd.ExecuteNonQuery();
            con1.Close();
            string sl = "select EMAIL_ID from Tb_Detail where username='" + s
+ "'";

            SqlDataAdapter sq = new SqlDataAdapter(sl, con1);
            DataTable dts = new DataTable();
            sq.Fill(dts);
            /*
            ADD NAME SPACE
            * using System.NET.Mail;

```

```

        MailMessage mail = new MailMessage();
        string el = "To ADDRESS";
        mail.To.Add(el);
        mail.From = new MailAddress("FROM ADDRESS");
        mail.Subject = "MAIL SUBJECT";

        string Body = "MESSAGE CONTENT";
        mail.Body = Body;

        mail.IsBodyHtml = true;
        SmtpClient smtp = new SmtpClient();
        smtp.Host = "smtp.gmail.com";
        smtp.Credentials = new System.Net.NetworkCredential("FROM ADDRESS",
"PASSWORD");
        smtp.Port = 587;
        smtp.EnableSsl = true;
        smtp.Send(mail);
    */
    }
    catch (Exception x)
    {

        Response.Write(x.Message);
    }

}
else if(e.CommandName=="del")
{
    try
    {
        SqlConnection con2 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con2.Open();
        SqlCommand cmd1 = new SqlCommand();
        cmd1.Connection = con2;
        string s1 = e.CommandArgument.ToString();
        cmd1.CommandText = "DELETE FROM Tb_Detail WHERE username='" + s1 +
""";

        cmd1.ExecuteNonQuery();
        con2.Close();
    }
    catch (Exception del)
    {

        Response.Write(del.Message);
    }
}
else if(e.CommandName=="view")
{

```

```

        SqlConnection con3 = new SqlConnection("Data Source=USER-PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User ID=sa;Password=cusat");
        con3.Open();
        string s2 = e.CommandArgument.ToString();
        string sel1 = "select * from Tb_Detail where username='" + s2 + "'";
        SqlDataAdapter sqdt1 = new SqlDataAdapter(sel1, con3);
        DataTable dt1 = new DataTable();
        sqdt1.Fill(dt1);
        if(dt1.Rows.Count>0)
        {
            Panel1.Visible=true;
            Label2.Text = dt1.Rows[0][0].ToString();
            Label3.Text = dt1.Rows[0][1].ToString();
            Label4.Text = dt1.Rows[0][2].ToString();
            Label5.Text = dt1.Rows[0][3].ToString();
            Label6.Text = dt1.Rows[0][4].ToString();
            Label7.Text = dt1.Rows[0][5].ToString();
            Label8.Text = dt1.Rows[0][6].ToString();
            Label9.Text = dt1.Rows[0][7].ToString();
            Label10.Text = dt1.Rows[0][8].ToString();
            Label11.Text = dt1.Rows[0][9].ToString();
            Label12.Text = dt1.Rows[0][10].ToString();
            Label13.Text = dt1.Rows[0][11].ToString();
            Label14.Text = dt1.Rows[0][12].ToString();
            Label15.Text = dt1.Rows[0][13].ToString();
            Label16.Text = dt1.Rows[0][14].ToString();
            Label17.Text = dt1.Rows[0][15].ToString();
            Label18.Text = dt1.Rows[0][16].ToString();
            Label19.Text = dt1.Rows[0][17].ToString();
            Label20.Text = dt1.Rows[0][18].ToString();
            Label21.Text = dt1.Rows[0][19].ToString();
            Label22.Text = dt1.Rows[0][20].ToString();
            Label23.Text = dt1.Rows[0][21].ToString();
            Label24.Text = dt1.Rows[0][22].ToString();
            Label25.Text = dt1.Rows[0][23].ToString();
            Label26.Text = dt1.Rows[0][24].ToString();
            Label27.Text = dt1.Rows[0][25].ToString();
            Label28.Text = dt1.Rows[0][26].ToString();
            Image1.ImageUrl = dt1.Rows[0][27].ToString();
            Image2.ImageUrl = dt1.Rows[0][28].ToString();
            Image3.ImageUrl = dt1.Rows[0][29].ToString();
            Label29.Text = dt1.Rows[0][30].ToString();
            Label30.Text = dt1.Rows[0][31].ToString();
        }
    }
}

protected void Button1_Click(object sender, EventArgs e)
{
    Panel1.Visible = false;
}

```

```
}
```

2)ADMIN MODULE

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.Sql;
using System.Data.SqlClient;

public partial class warden_room : System.Web.UI.Page
{
    SqlConnection con = new SqlConnection("Data Source=USER-PC\\SQLSERVER1;Initial
Catalog=hostelms;Persist Security Info=True;User ID=sa;Password=cusat");
    protected void Page_Load(object sender, EventArgs e)
    {

    }
    protected void Button1_Click(object sender, EventArgs e)
    {
        try
        {
            // SqlConnection con = new SqlConnection("Data Source=ups5d40;Initial
            Catalog=hostelms;Persist Security Info=True;User ID=sa;Password=cusat");
            SqlDataAdapter sqdt = new SqlDataAdapter("select * from Tb_Hostel",
con);

            DataTable dt = new DataTable();
            sqdt.Fill(dt);
            string d = dt.Rows[0][0].ToString();
            int l;
            int de = Convert.ToInt16(d);
            l=de;
            de = de + Convert.ToInt16(TextBox1.Text.ToString());
            con.Open();
            SqlCommand cmd = new SqlCommand();
            cmd.Connection = con;
            cmd.CommandText = "update Tb_Hostel set rooms='" + de + "'where
rooms='" + l + "'";
            //cmd.CommandText = "insert into Tb_Hostel values('"
+TextBox1.Text.ToString()+ "')";
            cmd.ExecuteNonQuery();
            con.Close();
        }
        catch (Exception x)
        {

            Response.Write(x.Message);
        }
    }
}
```

```

    }
}
}

```

```

3) using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.Sql;
using System.Data.SqlClient;

public partial class warden_room : System.Web.UI.Page
{
    SqlConnection con = new SqlConnection("Data Source=USER-PC\\SQLSERVER1;Initial
Catalog=hostelms;Persist Security Info=True;User ID=sa;Password=cusat");
    protected void Page_Load(object sender, EventArgs e)
    {

    }
    protected void Button1_Click(object sender, EventArgs e)
    {
        try
        {
            // SqlConnection con = new SqlConnection("Data Source=ups5d40;Initial
            Catalog=hostelms;Persist Security Info=True;User ID=sa;Password=cusat");
            SqlDataAdapter sqdt = new SqlDataAdapter("select * from Tb_Hostel",
con);

            DataTable dt = new DataTable();
            sqdt.Fill(dt);
            string d = dt.Rows[0][0].ToString();
            int l;
            int de = Convert.ToInt16(d);
            l=de;
            de = de + Convert.ToInt16(TextBox1.Text.ToString());
            con.Open();
            SqlCommand cmd = new SqlCommand();
            cmd.Connection = con;
            cmd.CommandText = "update Tb_Hostel set rooms='" + de + "'where
rooms='" + l + "'";
            //cmd.CommandText = "insert into Tb_Hostel values('"
+TextBox1.Text.ToString()+ "')";
            cmd.ExecuteNonQuery();
            con.Close();
        }
        catch (Exception x)

```

```

        {
            Response.Write(x.Message);
        }
    }
}

```

```

4) using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;
public partial class warden_vacate : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        try
        {
            SqlConnection con = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
            con.Open();
            string sel = "SELECT
username,NAME,DEPARTMENT,YEAR,CS_STUDY,DATESUB,DATEREL,REASON FROM Tb_Vaccate";
            SqlDataAdapter sqdt = new SqlDataAdapter(sel, con);
            DataTable dt = new DataTable();
            sqdt.Fill(dt);
            GridView1.DataSource = dt;
            GridView1.DataBind();
        }
        catch (Exception gr)
        {
            Response.Write(gr.Message);
        }
    }
}

```

```

5) using System;
using System.Collections.Generic;
using System.Linq;

```



```

using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.SqlClient;

public partial class warden_view : System.Web.UI.Page
{
    //int d = 0;
    protected void Page_Load(object sender, EventArgs e)
    {
        // DropDownList1.Items.Clear();
        //DropDownList1.Items.Insert(0, new ListItem("Select the course", ""));
        Panel1.Visible = false;
        //DropDownList2.Enabled = false;
    }
    protected void DropDownList1_SelectedIndexChanged(object sender, EventArgs e)
    {
        DropDownList2.Items.Clear();
        DropDownList3.Items.Clear();
        DropDownList4.Items.Clear();
        SqlConnection con = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con.Open();
        String getState = "Select NA_COURSE from Tb_Detail where CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt = new DataTable();
        SqlDataAdapter da = new SqlDataAdapter(getState, con);
        da.Fill(dt);
        DropDownList2.DataSource = dt;
        DropDownList2.DataTextField = "NA_COURSE";
        DropDownList2.DataValueField = "NA_COURSE";
        DropDownList2.DataBind();
        DropDownList2.Items.Insert(0, new ListItem("SELECT", ""));
        /*storing info to drp down list 3*/
        DropDownList3.Items.Clear();
        DropDownList4.Items.Clear();
        SqlConnection con1 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con1.Open();
        String getState1 = "Select DEPARTMENT from Tb_Detail where CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt1 = new DataTable();
        SqlDataAdapter da1 = new SqlDataAdapter(getState1, con1);
        da1.Fill(dt1);
        DropDownList3.DataSource = dt1;
        DropDownList3.DataTextField = "DEPARTMENT";
        DropDownList3.DataValueField = "DEPARTMENT";
        DropDownList3.DataBind();
    }
}

```

```

        DropDownList3.Items.Insert(0, new ListItem("SELECT", ""));
        /*-----*/
        /*storing in drp4*/
        DropDownList4.Items.Clear();
        SqlConnection con2 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con2.Open();
        String getState2 = "Select YEAR from Tb_Detail where CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt2 = new DataTable();
        SqlDataAdapter da2 = new SqlDataAdapter(getState2, con2);
        da2.Fill(dt2);
        DropDownList4.DataSource = dt2;
        DropDownList4.DataTextField = "YEAR";
        DropDownList4.DataValueField = "YEAR";
        DropDownList4.DataBind();
        DropDownList4.Items.Insert(0, new ListItem("SELECT", ""));
        /*-----*/
        /*drp 5*/
        SqlConnection con3 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con3.Open();
        String getState3 = "Select Name from Tb_Detail where CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt3 = new DataTable();
        SqlDataAdapter da3 = new SqlDataAdapter(getState3, con3);
        da3.Fill(dt3);
        DropDownList5.DataSource = dt3;
        DropDownList5.DataTextField = "Name";
        DropDownList5.DataValueField = "Name";
        DropDownList5.DataBind();
        DropDownList5.Items.Insert(0, new ListItem("SELECT", ""));
        /**/
        if (!IsPostBack)
        {
            DropDownList1.Items.Insert(0, new ListItem("Add New", ""));
        }
    }
    protected void DropDownList2_SelectedIndexChanged(object sender, EventArgs e)
    {
        // DropDownList2.Items.Clear();
        DropDownList3.Items.Clear();
        DropDownList4.Items.Clear();
        SqlConnection con1 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con1.Open();

```

```

        String getState1 = "Select DEPARTMENT from Tb_Detail where NA_COURSE='" +
DropDownList2.SelectedItem.Text.ToString() + "'and CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt1 = new DataTable();
        SqlDataAdapter da1 = new SqlDataAdapter(getState1, con1);
        da1.Fill(dt1);
        DropDownList3.DataSource = dt1;
        DropDownList3.DataTextField = "DEPARTMENT";
        DropDownList3.DataValueField = "DEPARTMENT";
        DropDownList3.DataBind();
        DropDownList3.Items.Insert(0, new ListItem("SELECT", ""));
        /*storing in drp4*/
        DropDownList4.Items.Clear();
        SqlConnection con2 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con2.Open();
        String getState2 = "Select YEAR from Tb_Detail where NA_COURSE='" +
DropDownList2.SelectedItem.Text.ToString() + "'and CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt2 = new DataTable();
        SqlDataAdapter da2 = new SqlDataAdapter(getState2, con2);
        da2.Fill(dt2);
        DropDownList4.DataSource = dt2;
        DropDownList4.DataTextField = "YEAR";
        DropDownList4.DataValueField = "YEAR";
        DropDownList4.DataBind();
        DropDownList4.Items.Insert(0, new ListItem("SELECT", ""));
        /*-----*/
        /*drp 5*/
        SqlConnection con3 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con3.Open();
        String getState3 = "Select Name from Tb_Detail where NA_COURSE='" +
DropDownList2.SelectedItem.Text.ToString() + "'and CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt3 = new DataTable();
        SqlDataAdapter da3 = new SqlDataAdapter(getState3, con3);
        da3.Fill(dt3);
        DropDownList5.DataSource = dt3;
        DropDownList5.DataTextField = "Name";
        DropDownList5.DataValueField = "Name";
        DropDownList5.DataBind();
        DropDownList5.Items.Insert(0, new ListItem("SELECT", ""));
        /**/
    }
    protected void DropDownList3_SelectedIndexChanged(object sender, EventArgs e)
    {
        DropDownList4.Items.Clear();
    }

```

```

        SqlConnection con2 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con2.Open();
        String getState2 = "Select YEAR from Tb_Detail where DEPARTMENT='" +
DropDownList3.SelectedItem.Text.ToString() + "'and NA_COURSE='" +
DropDownList2.SelectedItem.Text.ToString() + "'and CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt2 = new DataTable();
        SqlDataAdapter da2 = new SqlDataAdapter(getState2, con2);
        da2.Fill(dt2);
        DropDownList4.DataSource = dt2;
        DropDownList4.DataTextField = "YEAR";
        DropDownList4.DataValueField = "YEAR";
        DropDownList4.DataBind();
        DropDownList4.Items.Insert(0, new ListItem("SELECT", ""));
        /*drp 5*/
        DropDownList5.Items.Clear();
        SqlConnection con3 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con3.Open();
        String getState3 = "Select Name from Tb_Detail where DEPARTMENT='" +
DropDownList3.SelectedItem.Text.ToString() + "'and NA_COURSE='" +
DropDownList2.SelectedItem.Text.ToString() + "'and CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'";
        DataTable dt3 = new DataTable();
        SqlDataAdapter da3 = new SqlDataAdapter(getState3, con3);
        da3.Fill(dt3);
        DropDownList5.DataSource = dt3;
        DropDownList5.DataTextField = "Name";
        DropDownList5.DataValueField = "Name";
        DropDownList5.DataBind();
        DropDownList5.Items.Insert(0, new ListItem("SELECT", ""));
        /*-----*/
    }
    protected void DropDownList4_SelectedIndexChanged(object sender, EventArgs e)
    {
        DropDownList5.Items.Clear();
        SqlConnection con3 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
        con3.Open();
        String getState3 = "Select Name from Tb_Detail where DEPARTMENT='" +
DropDownList3.SelectedItem.Text.ToString() + "'and NA_COURSE='" +
DropDownList2.SelectedItem.Text.ToString() + "'and CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'AND
YEAR='"+DropDownList4.SelectedItem.Text.ToString()+"'";
        DataTable dt3 = new DataTable();
        SqlDataAdapter da3 = new SqlDataAdapter(getState3, con3);
        da3.Fill(dt3);
    }

```

```

        DropDownList5.DataSource = dt3;
        DropDownList5.DataTextField = "Name";
        DropDownList5.DataValueField = "Name";
        DropDownList5.DataBind();
        DropDownList5.Items.Insert(0, new ListItem("SELECT", ""));
    }
    protected void DropDownList5_SelectedIndexChanged(object sender, EventArgs e)
    {
        try
        {
            Panel1.Visible = true;
            SqlConnection con3 = new SqlConnection("Data Source=USER-
PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User
ID=sa;Password=cusat");
            con3.Open();
            string sel1 = "select * from Tb_Detail where DEPARTMENT='" +
DropDownList3.SelectedItem.Text.ToString() + "'and NA_COURSE='" +
DropDownList2.SelectedItem.Text.ToString() + "'and CS_STUDY='" +
DropDownList1.SelectedItem.Text.ToString() + "'AND YEAR='" +
DropDownList4.SelectedItem.Text.ToString() + "'";
            SqlDataAdapter sqdt1 = new SqlDataAdapter(sel1, con3);
            DataTable dt1 = new DataTable();
            sqdt1.Fill(dt1);
            if (dt1.Rows.Count > 0)
            {
                Panel1.Visible = true;
                Label2.Text = dt1.Rows[0][0].ToString();
                Label3.Text = dt1.Rows[0][1].ToString();
                Label4.Text = dt1.Rows[0][2].ToString();
                Label5.Text = dt1.Rows[0][3].ToString();
                Label6.Text = dt1.Rows[0][4].ToString();
                Label7.Text = dt1.Rows[0][5].ToString();
                Label8.Text = dt1.Rows[0][6].ToString();
                Label9.Text = dt1.Rows[0][7].ToString();
                Label10.Text = dt1.Rows[0][8].ToString();
                Label11.Text = dt1.Rows[0][9].ToString();
                Label12.Text = dt1.Rows[0][10].ToString();
                Label13.Text = dt1.Rows[0][11].ToString();
                Label14.Text = dt1.Rows[0][12].ToString();
                Label15.Text = dt1.Rows[0][13].ToString();
                Label16.Text = dt1.Rows[0][14].ToString();
                Label17.Text = dt1.Rows[0][15].ToString();
                Label18.Text = dt1.Rows[0][16].ToString();
                Label19.Text = dt1.Rows[0][17].ToString();
                Label20.Text = dt1.Rows[0][18].ToString();
                Label21.Text = dt1.Rows[0][19].ToString();
                Label22.Text = dt1.Rows[0][20].ToString();
                Label23.Text = dt1.Rows[0][21].ToString();
                Label24.Text = dt1.Rows[0][22].ToString();
                Label25.Text = dt1.Rows[0][23].ToString();
                Label26.Text = dt1.Rows[0][24].ToString();
            }
        }
        catch { }
    }
}

```

```

        Label27.Text = dt1.Rows[0][25].ToString();
        Label28.Text = dt1.Rows[0][26].ToString();
        Image1.ImageUrl = dt1.Rows[0][27].ToString();
        Image2.ImageUrl = dt1.Rows[0][28].ToString();
        Image3.ImageUrl = dt1.Rows[0][29].ToString();
        Label29.Text = dt1.Rows[0][30].ToString();
        Label30.Text = dt1.Rows[0][31].ToString();
    }
}
catch (Exception D)
{
    Response.Write(D.Message);
}
}
protected void Button1_Click(object sender, EventArgs e)
{
    Panel1.Visible = false;
    DropDownList2.Items.Clear();
    DropDownList3.Items.Clear();
    DropDownList4.Items.Clear();
}

```

Student Module:

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.Sql;
using System.Data.SqlClient;

public partial class student_chpwd : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        if (Session["login"] == null)
        {
            Session["login"] = "helo";
        }
    }
    protected void Button1_Click(object sender, EventArgs e)
    {
        //Label1.Text = Session["login"].ToString();

        try
        {
            string st = Session["login"].ToString();

```

```

        SqlConnection con = new SqlConnection("Data Source=USER-PC\\SQLSERVER1;Initial Catalog=hostelms;Persist Security Info=True;User ID=sa;Password=cusat");
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "update Tb_Detail SET password='" +
        TextBox3.Text.ToString() + "'WHERE username='" + st + "'";
        con.Open();
        cmd.ExecuteNonQuery();
        con.Close();
    }
    catch (Exception ex)
    {
        Response.Write(ex.Message);
    }
}
}

```

```

2) using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Sql;
using System.Data.SqlClient;
using System.Data;

public partial class student_vacate : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        protected void Button1_Click(object sender, EventArgs e)
        {
            string st = Session["login"].ToString();
            SqlConnection con = new SqlConnection("Data Source=USER-PC\\SQLSERVER1;User ID=sa;Password=cusat");
            con.Open();
            string sel = "select Name,DEPARTMENT,YEAR,CS_STUDY from Tb_Detail WHERE username='"+st+"'";
            SqlDataAdapter sqdt = new SqlDataAdapter(sel, con);
            DataTable dt = new DataTable();
            sqdt.Fill(dt);
            if (dt.Rows.Count > 0)
            {
                SqlCommand cmd = new SqlCommand();
                cmd.Connection = con;
                cmd.CommandText = "insert into Tb_Vaccate values('"+dt.Rows[0][0].ToString()+"', '"+dt.Rows[0][1]+"', '"+dt.Rows[0][2].ToStrin

```

```

g()+"', '"+dt.Rows[0][3].ToString()+"', '"+TextBox1.Text.ToString()+"', '"+TextBox2.T
ext.ToString()+"', '"+TextBox3.Text.ToString()+"', '"+st+"'");
cmd.ExecuteNonQuery();
}
con.Close();
}
}
}

```

SAMPLE SCREEN FORMATS:

1.ADMIN ALLOTMENT

Firefox

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
+

localhost:1207/Hostelmanagement/warden/allot.aspx

Google


Feedback

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Home

Approve the student

Vacate the student

Allote the student

View Student info

ADD THE ROOM

Logout

NAME	COURSE	DEPARTMENT	YEAR	DISTANCE	CAST	RESERVATION	USERNAME	APPROVE	VIEW	DELETE
ANOOPI	B.Tech	dcs	2012	56	OBC	NO	anoopvar	Approve	View	Delete

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Firefox


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localhost:1207/Hostelmanagement/warden/view.aspx

Google


Feedback

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Home

Approve the student

Vacate the student

Allote the student

View Student info

ADD THE ROOM

Logout

SELECT THE COURSE

B.Tech

SELECT THE TYPE OF STUDY

SELECT THE DEPARTMENT

SELECT THE YEAR

SELECT THE STUDENT

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
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CENTRAL OFFICE FOR UNIVERSITY HOSTELS

Cochin University Hostels as a residential unit foster community living, provide security for students, who cannot live alone or even in small groups in the unfamiliar circumstances.

The Central Office for University Hostels helps students in getting accommodation in the campus hostels, situated centrally in the Common Facility Centre, the office takes care of the hostel admission to new students, governed by a set of Hostel Rules and a Hostel Advisory Committee.

HOSTELS

Hostel No.	Name	Capacity
I	Sanathana Boys Hostel	162
II	Marine Sciences Boys Hostel (CUMS)	48
III	Aiswarya Girls Hostel	164
IV	Siberia Boys Hostel	106
V	Sarovar Boys Hostel	196
	Research Scholars Floor	60
VI	Athulya Girls Hostel	114
VII	Anaswara Girls Hostel	300
VIII	Sagar Boys Hostel	88
IX	Anagha Girls Hostel	96
X	Ananya Girls Hostel	86
XI	Swaraj Boys Hostel (will be opened shortly)	100

OTHER HOSTELS

There are three other hostels, B.Tech. Boys Hostel and B.Tech. Girls Hostel (under construction) working under the School of Engineering and KMSME Boys Hostel for Marine Engineering.


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APPLICATION FORM

NAME

GENDER

DOB

March 2014						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
23	24	25	26	27	28	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5

ADDRESS

PINCODE

DISTRICT

LANLINE NUMBER

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Login Screen


Enter User ID

Enter Password

Button

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Eligibility

Allotment of seats in the hostels is given on the basis of date of admission and distance of the home town of the students from the University. Priority in allotment is given for SC/ST/OEC students.

Admission is given to students of various P.G. courses, LL.B., B.Tech. PS&RT, B.Tech. NA&SB and B.Tech. Instrumentation in Sanathana, Aiswarya, Siberia, Sarovar and Anaswara Hostels. Admission is given to Research Scholars in Sarovar Research Scholars Floor and Athulya Hostel.

In Sagar, Anagha, Ananya and Swaraj Hostels, admission is mainly given to students of School of Engineering.

As per the directions from the District SC/ST Welfare Department 60% seats reserved for SC/ST/OEC students and the remaining 40% admission is made as per the University rules in Sagar and Anagha Hostels.

If there are additional applications from SC/ST/OEC community students they will be given preference in the remaining 40% seats.


As per the directions from the District SC/ST Welfare Department 60% seats reserved for OBC and 20% seats for SC/ST/OEC students and admission to the remaining 20% is made as per the University rules in Ananya and the proposed Swaraj Hostels.

In Marine Sciences (CUMS) Hostel, admission is given to students of M.Sc., M.Tech., M.Phil. and Ph.D. courses of various Departments of Lakeside Campus.

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RULES AND REGULATIONS

HOSTEL RULES

1.00 Admission

1.01. Admission to the University Hostels shall be open mainly to full time regular students admitted to a course of study of not less than two semesters. Full time research students and fellows working in a sponsored research schemes in the University shall only be considered if seats are available. Full time students under 'Faculty Improvement Programme' drawing regular salary for their parent institutions shall not be eligible for hostel accommodation.

1.02. Admission to Hostels is not the right of any student. The Syndicate reserves the right to open or close any or all of the hostels, or parts thereof deny admission to or expel any student, or shift a student from one hostel to another all without assigning any reason. **No Ph. D. student shall be allowed to stay in hostel for a total or more than four years in his/her academic career in the University.**

1.03. During vacation the hostels shall remain closed. Admission to hostels shall be made every academic year. The students shall vacate the hostels during vacation and they shall remove their personal belongings at the time of vacating the hostel during vacation.

1.04 Application for admission to the hostel shall be made in the prescribed form (Form A).

1.05 Admissions to hostels are made by a committee consisting of the Hon. Warden and the Registrar on the recommendation of the Head of Departments, normally at the beginning of the course or research work or after a vacation. While recommending accommodation to the Head of the Department will ensure that priority is given to those students whose normal place of residence not less than 40 kilometers away from the campus, except in the case of SC/ST and physically handicapped students.

1.06 Priority in admission to hostel shall be given to SC/ST and physically handicapped students and foreign students.


1.07 Accommodation in the hostel shall be limited to the duration of the course for which a student is admitted and he/she shall be required to **vacate the hostel within 7 days** of his / her taking the last written/practical/viva voce examination of the regular course. One is not eligible for accommodation in the hostel for taking supplementary examination or viva voce examination.

1.08 A student admitted to an M.Phil. programme shall not be allowed accommodation beyond a period of 12 months from the date of admission to the hostel.

1.09. A student admitted to research for Ph.D shall be allowed accommodation only for a period of three years (for the first two years in a double seated room and after that eligible for single room subject to availability). However, in the event of a scholar submitting the thesis earlier, he/she leave the hostel immediately.

1.10 If an inmate of a hostel after completing the full time course gets himself/herself enrolled for another full time course, his/her application for admission to the hostel shall be treated as

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CONTACT US

Advisory Committee for Hostels

Registrar (Convenor)
Hon. Warden
Assistant Wardens
University Engineer
University Union Chairman

Hon. Warden


Dr. S. Prathapan
(Professor, Department of Applied Chemistry)
Phone : 0484-2862425, Mob: 9846142512
E-mail : warden@cusat.ac.in, prathapans@gmail.com, prathapan@cusat.ac.in

Hostel Office : 0484-2575944, 0484-2862155

Assistant Warden	Hostel	Intercom	Mobile No.
Dr. V. Sivanandan Achari School of Environmental Studies	Sanathana	2548	9495383342
Dr. Bijoy Nandan Department of Marine Biology	CUMS	3217	9446022880
Dr. B. Lakshmi Department of Mathematics	Aiswarya	2465	9446220599

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PAY THE FEE

Select The Department

Select The Student


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Home Compute the mess fee Pay the mess fee Change the password and username

Calculate Mess Fee

Select The Department

Select The Student

Cost Per Day

Select Number Of Days

Hostel rent

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