



**VINOBA BHAVE UNIVERSITY,  
HAZARIBAG**



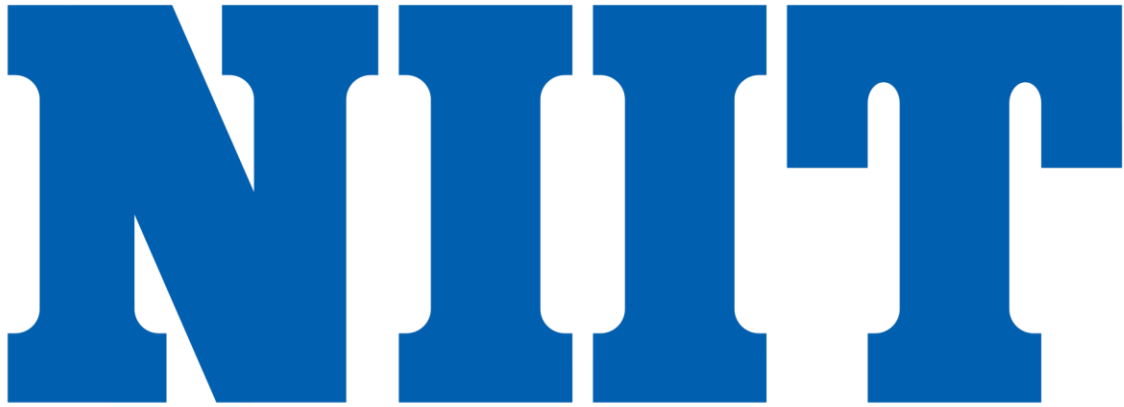
**USHA MARTIN ACADEMY,  
DHANBAD**

**NAME: SACHIN KUMAR RAJAK**

**COURSE: BCA**

**ROLL NO.: 1480768873**

**PROJECT: COLLEGE MANAGEMENT SYSTEM  
(ASP.NET & SQL SERVER)**



## technologies

This is to certify that **Sachin Kumar Rajak**, student of BCA- final year of **Usha Martin Academy, Dhanbad (Affiliated to Vinoba Bhave University, Hazaribag)** has successfully completed the project and training on topic entitled as "**College Management System**" at **NIIT DHANBAD**. The duration of the project was 6 weeks and during this period he was found very sincere and hard-working.

We wish him all the best for his future.

Gopal Sharan Prasad

NIIT Dhanbad



# CERTIFICATE

**By The College Faculty Guide**

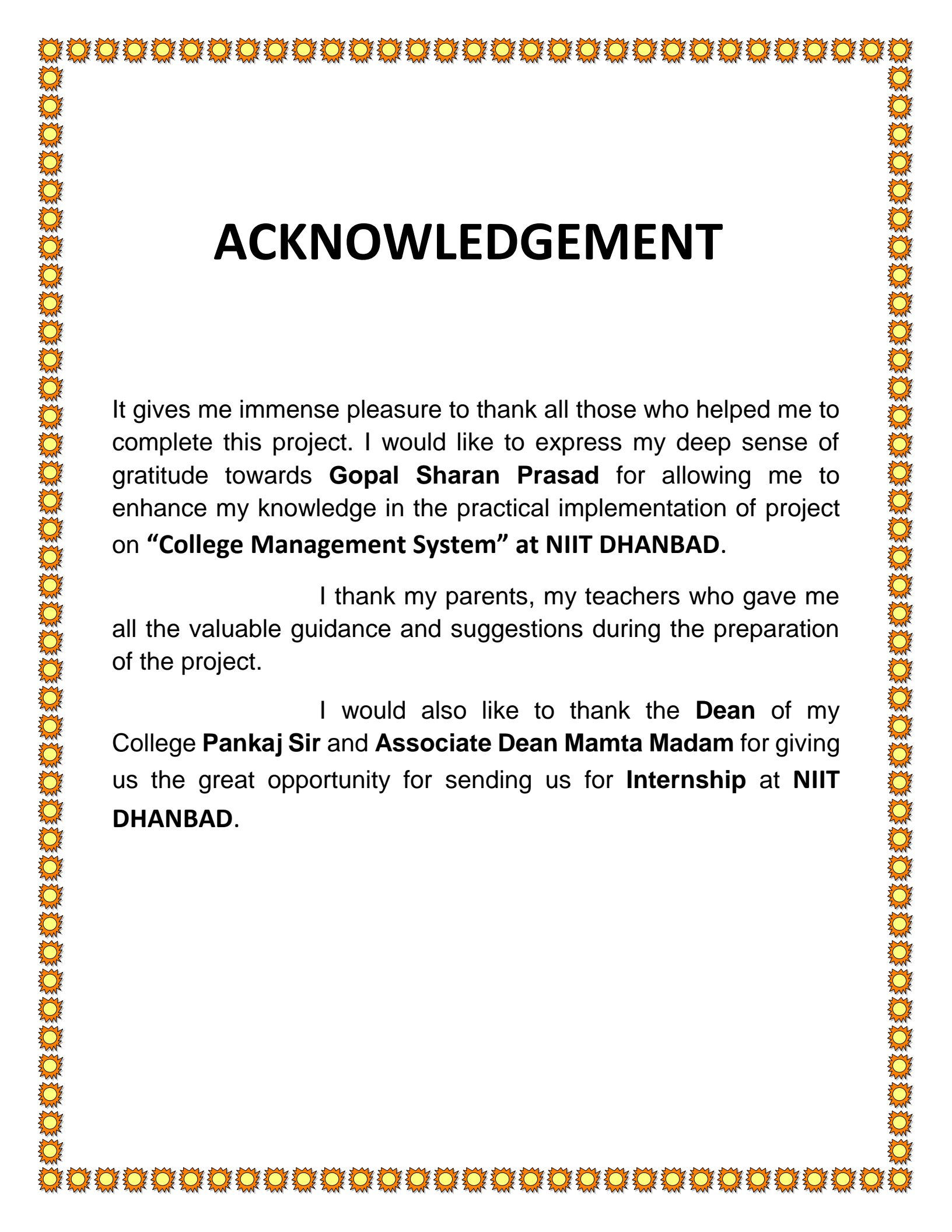
This is to certify that **Sachin Kumar Rajak**, student of BCA- final year of **Usha Martin Academy, Dhanbad (Affiliated to Vinoba Bhave University, Hazaribag)** has successfully completed the project and training on topic entitled as "**College Management System**" at **NIIT DHANBAD**. It is hereby approved that the project done by him is creditable study carried out with sheer details and precisions for the fulfillment of the purpose.

I wish him all the Best for his future.

**MONOHAR KARMAKAR**

**Lecturer, IT(Information Technology)**

**Usha Martin Academy, Dhanbad**

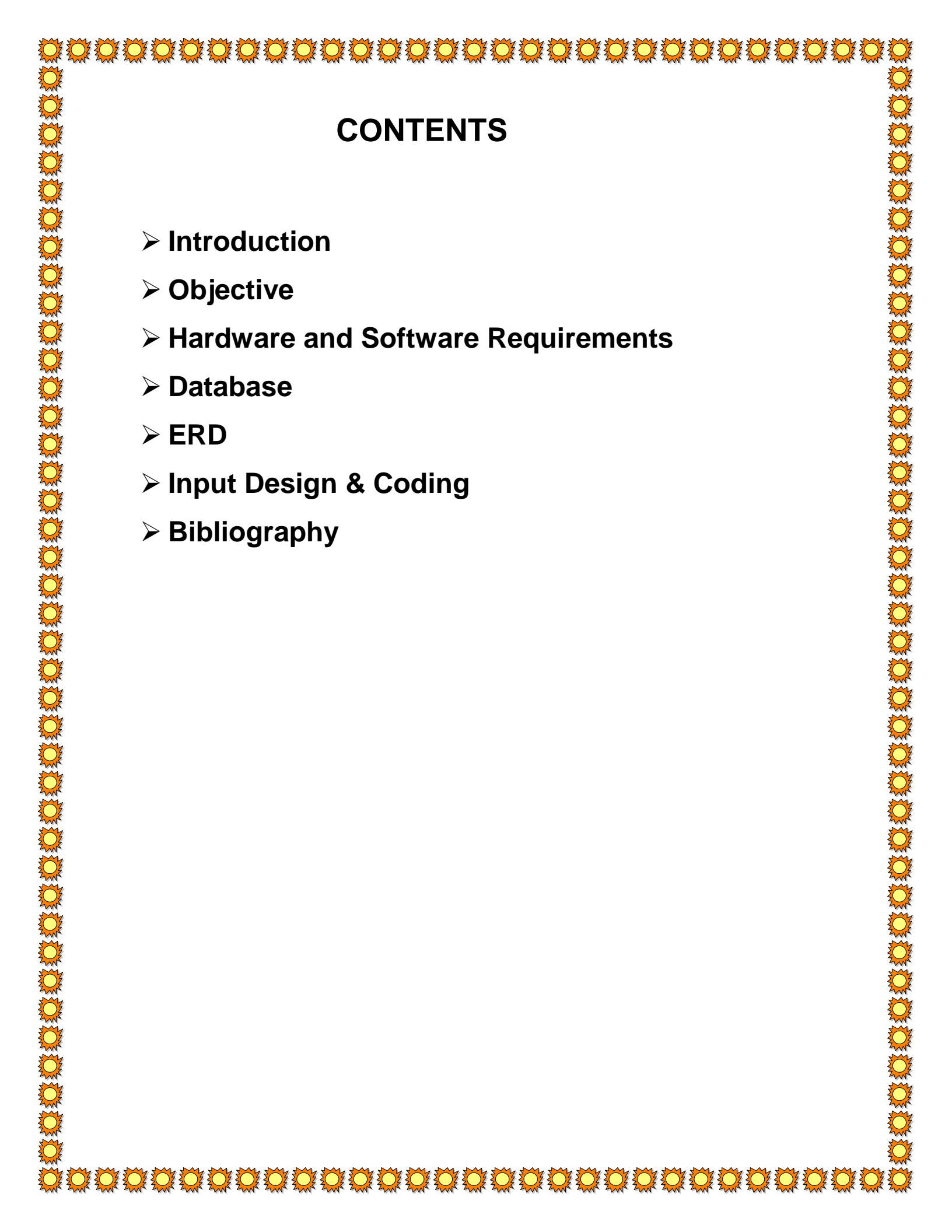


# ACKNOWLEDGEMENT

It gives me immense pleasure to thank all those who helped me to complete this project. I would like to express my deep sense of gratitude towards **Gopal Sharan Prasad** for allowing me to enhance my knowledge in the practical implementation of project on “**College Management System**” at **NIIT DHANBAD**.

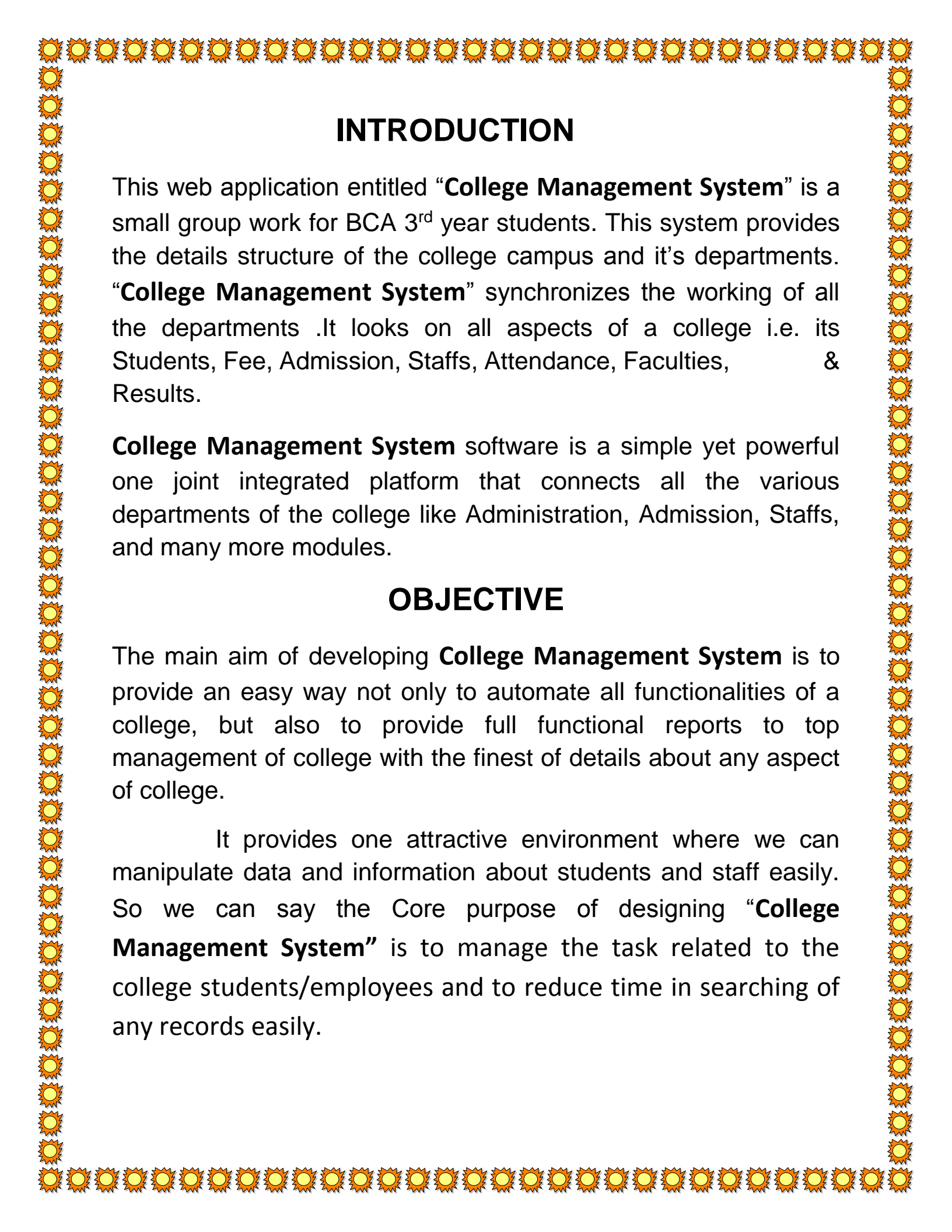
I thank my parents, my teachers who gave me all the valuable guidance and suggestions during the preparation of the project.

I would also like to thank the **Dean** of my College **Pankaj Sir** and **Associate Dean Mamta Madam** for giving us the great opportunity for sending us for **Internship** at **NIIT DHANBAD**.



# **CONTENTS**

- **Introduction**
- **Objective**
- **Hardware and Software Requirements**
- **Database**
- **ERD**
- **Input Design & Coding**
- **Bibliography**



## INTRODUCTION

This web application entitled “**College Management System**” is a small group work for BCA 3<sup>rd</sup> year students. This system provides the details structure of the college campus and it’s departments. “**College Management System**” synchronizes the working of all the departments .It looks on all aspects of a college i.e. its Students, Fee, Admission, Staffs, Attendance, Faculties, & Results.

**College Management System** software is a simple yet powerful one joint integrated platform that connects all the various departments of the college like Administration, Admission, Staffs, and many more modules.

## OBJECTIVE

The main aim of developing **College Management System** is to provide an easy way not only to automate all functionalities of a college, but also to provide full functional reports to top management of college with the finest of details about any aspect of college.

It provides one attractive environment where we can manipulate data and information about students and staff easily. So we can say the Core purpose of designing “**College Management System**” is to manage the task related to the college students/employees and to reduce time in searching of any records easily.

# HARDWARE AND SOFTWARE REQUIREMENTS

## HARDWARE:

- Minimum Hard Disk- 60GB
- Minimum RAM- 4GB RAM
- Intel Processor- I3,I5,I7

## SOFTWARE:

- ASP.NET 2012 wih C#
- SQL SERVER

## OPERATING SYSTEM:

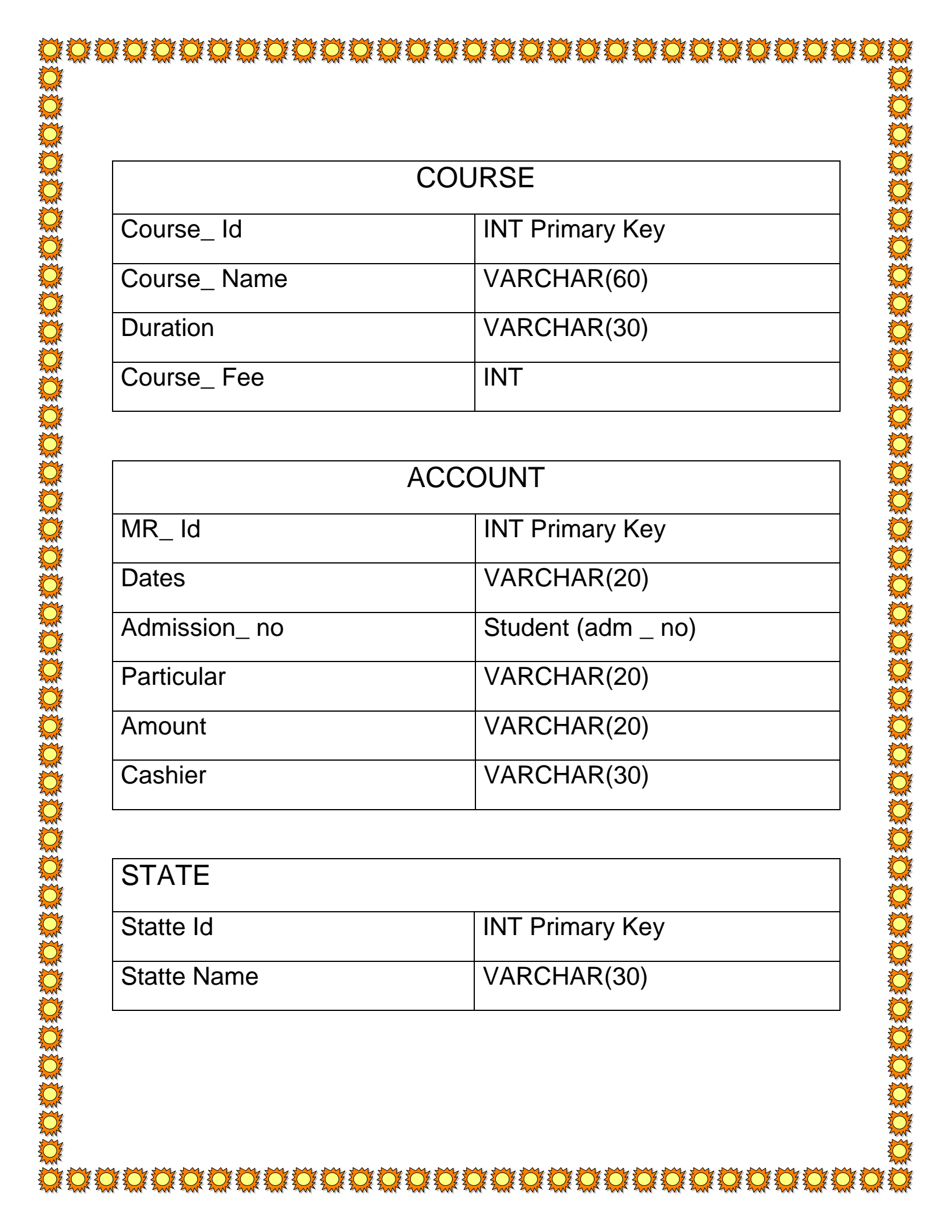
- Windows XP Professional
- Windows 7 Ultimate (32/64 bit)
- Windows 8, Windows 8.1(32/64 bit)

# DATABASE STRUCTURE

STUDENT REGISTRATION	
Reg_no	INT PRIMARY KEY
Name	VARCHAR(40)
Gender	VARCHAR(20)
DOB	VARCHAR(50)
Email	VARCHAR(70) UNIQUE
Phone	VARCHAR(50) UNIQUE
Father name	VARCHAR(30)
Mother name	VARCHAR(30)
Address	VARCHAR(50)
States	VARCHAR(30)
City	VARCHAR(30)
10 <sup>th</sup> Pass	VARCHAR(30)
10 <sup>th</sup> Percentage	VARCHAR(40)
12 <sup>th</sup> Pass	VARCHAR(30)
12 <sup>th</sup> Percentage	VARCHAR(40)
Category	VARCHAR(30)
Course	VARCHAR(40)

## STUDENT

Admission no	INT Primary Key
Res_ no	INT
Roll_no	INT
Name	VARCHAR(40)
Gender	VARCHAR(20)
DOB	VARCHAR(100)
Email	VARCHAR(50)
Phone	VARCHAR(70)
Father Name	VARCHAR(30)
Mother Name	VARCHAR(40)
Address	VARCHAR(40)
State	VARCHAR(40)
City	VARCHAR(70)
10 <sup>th</sup> Pass	VARCHAR(50)
10 <sup>th</sup> Percentage	VARCHAR(30)
12 <sup>th</sup> Pass	VARCHAR(40)
12 <sup>th</sup> Percentage	VARCHAR(20)
Category	VARCHAR(40)
Course	VARCHAR(60)



## COURSE

Course_ Id	INT Primary Key
Course_ Name	VARCHAR(60)
Duration	VARCHAR(30)
Course_ Fee	INT

## ACCOUNT

MR_ Id	INT Primary Key
Dates	VARCHAR(20)
Admission_ no	Student (adm _ no)
Particular	VARCHAR(20)
Amount	VARCHAR(20)
Cashier	VARCHAR(30)

## STATE

Statte Id	INT Primary Key
Statte Name	VARCHAR(30)

## STUDENT ATTENDANCE

Student Id	INT Primary Key
Admission_ no	VARCHAR(Adm _no)
Dates	VARCHAR(30)
States	VARCHAR(40)

## FACULTY

Faculty_ Id	INT Primary Key
Faculty Name	VARCHAR(30)
Gender	VARCHAR(60)
DOB	VARCHAR(50)
Email	VARCHAR(40)
Phone	VARCHAR(40)
Father Name	VARCHAR(70)
Mother Name	VARCHAR(40)
Address	VARCHAR(20)
States	VARCHAR(40)
City	VARCHAR(30)
Dept	VARCHAR(30)



Post	VARCHAR(60)
Subject	VARCHAR(40)

## FACULTY ATTENDANCE

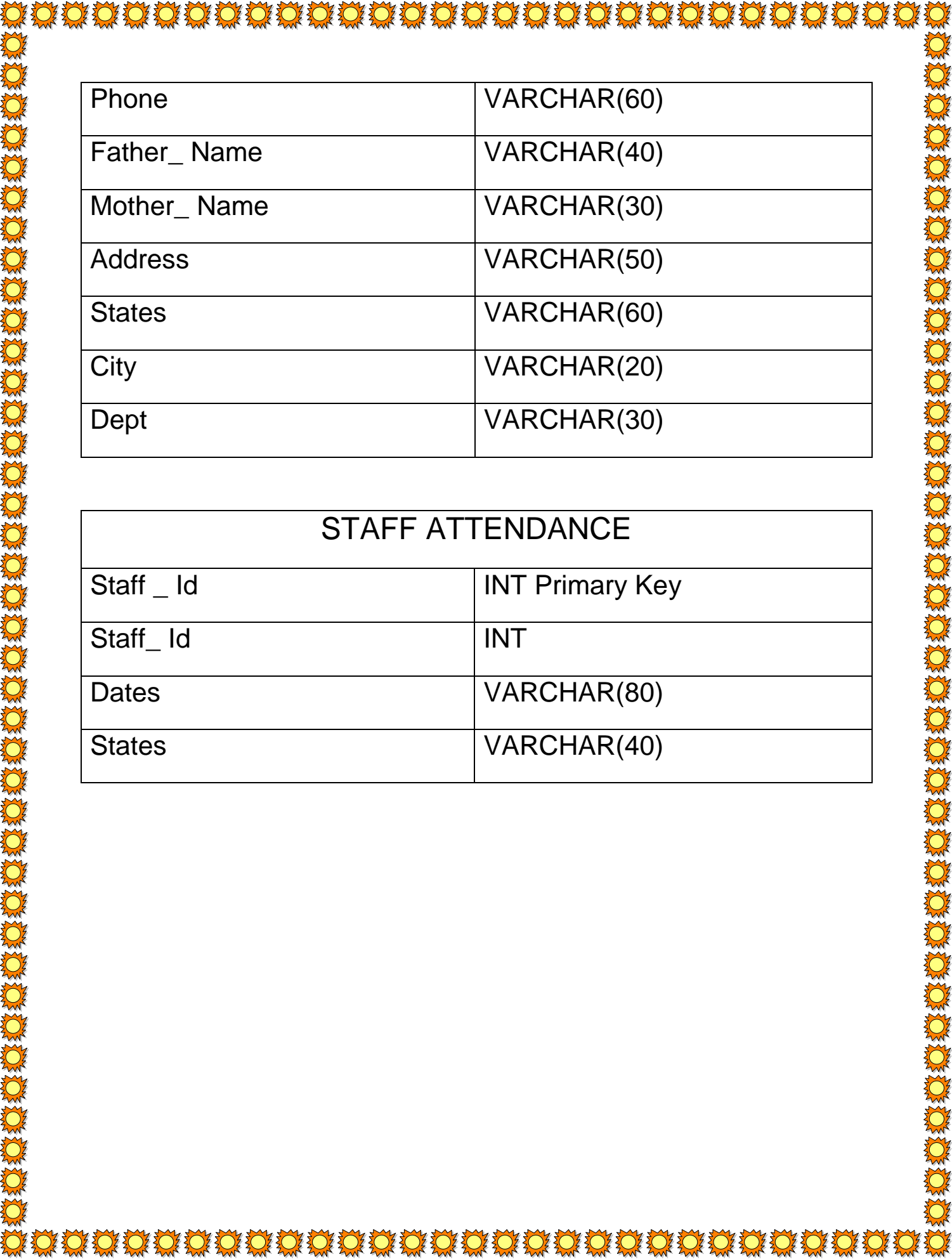
Faculty_ Id	INT Primary Key
Faculty_ Id	Faculty_ (Id)
Dates	VARCHAR(100)
States	VARCHAR(50)

## SUBJECT

SUB_ Id	INT Primary Key
SUB Code	INT
Subname	VARCHAR(40)

## STAFF

Staff_ Id	INT Primary Key
Name	VARCHAR(30)
Gender	VARCHAR(20)
DOB	VARCHAR(40)
Email	VARCHAR(30)



Phone	VARCHAR(60)
Father_ Name	VARCHAR(40)
Mother_ Name	VARCHAR(30)
Address	VARCHAR(50)
States	VARCHAR(60)
City	VARCHAR(20)
Dept	VARCHAR(30)

### STAFF ATTENDANCE

Staff _ Id	INT Primary Key
Staff_ Id	INT
Dates	VARCHAR(80)
States	VARCHAR(40)

# Input Design & Coding

## HOME PAGE

### Home.aspx

The screenshot shows a web browser window displaying the 'home.aspx' page of the Usha Martin Academy website. The header features a logo with 'u' and 'm' in orange, followed by 'USHA MARTIN ACADEMY'. A navigation menu includes links for HOME, ENQUIRY, ADMISSION, CAMPUS, GALLERY, ADMIN, and CONTACT US. Below the menu, a banner states 'Online registration form for BCA and BBA | UGIT/UGPM exam result for BBA(2013-16) & BCA(2013-16) |'. A large image of the academy's building is centered on the page. Below the image, there are two tabs: 'About us' (highlighted in blue) and 'Notice' (highlighted in dark blue). The 'About us' section contains a smaller image of the building and text about the academy's history and placements. The 'Notice' section has a teal background and lists various download links.

EXCE1 Ebook download  
online registration form for BBA/BCA  
java study matrial  
SAD study matrial  
Downlod Operating system ebook  
Result of UGIT/UGPM for BBA/BCA

The Usha Martin Academy is a USD 1billion conglomerate with a global presence. Usha Martin, the group's flagship company has emerged as India's largest and the world's second largest steel wire rope manufacturer.

UMA provides utmost precedence to placements of it's Student .This is brought about by regular conduction of workshop on personality development. Today UMA reaches close to 5,000 student across it's 11 campuses. This rapid growth in so short a span of time is a testament to the ideals of the UMA and the recognition of their importance in the marketplace.

## **Home.aspx.cs**

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace collegemanagement
{
    public partial class home : System.Web.UI.Page
    {
        protected void Page_Load(object sender, EventArgs e)
        {
            if (!IsPostBack)
            {
                showreg();
            }
        }

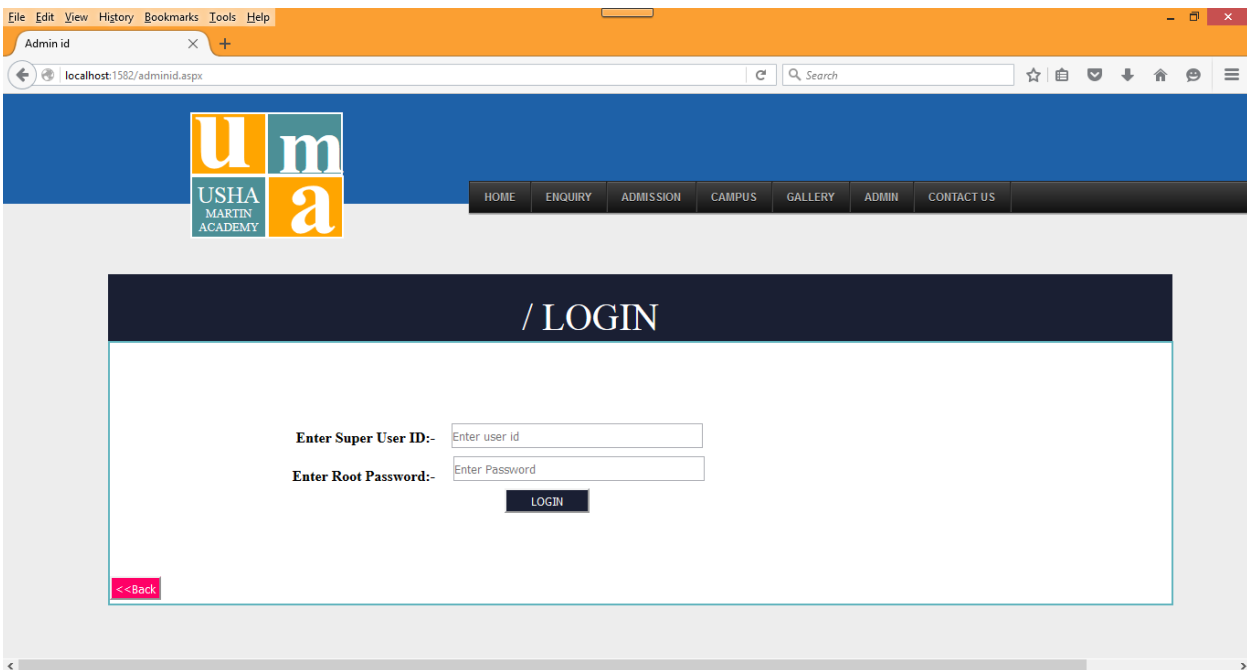
        protected void Timer1_Tick(object sender, EventArgs e)
        {
            showreg();
        }

        private void showreg()
        {

            Random s = new Random();
            int i = s.Next(1, 4);
            Image1.ImageUrl = "~/images/" + i.ToString() + ".jpg";
        }
    }
}
```

## **LOGIN PAGE**

adminid.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace collegemanegement
{
    public partial class gallery : System.Web.UI.Page
    {

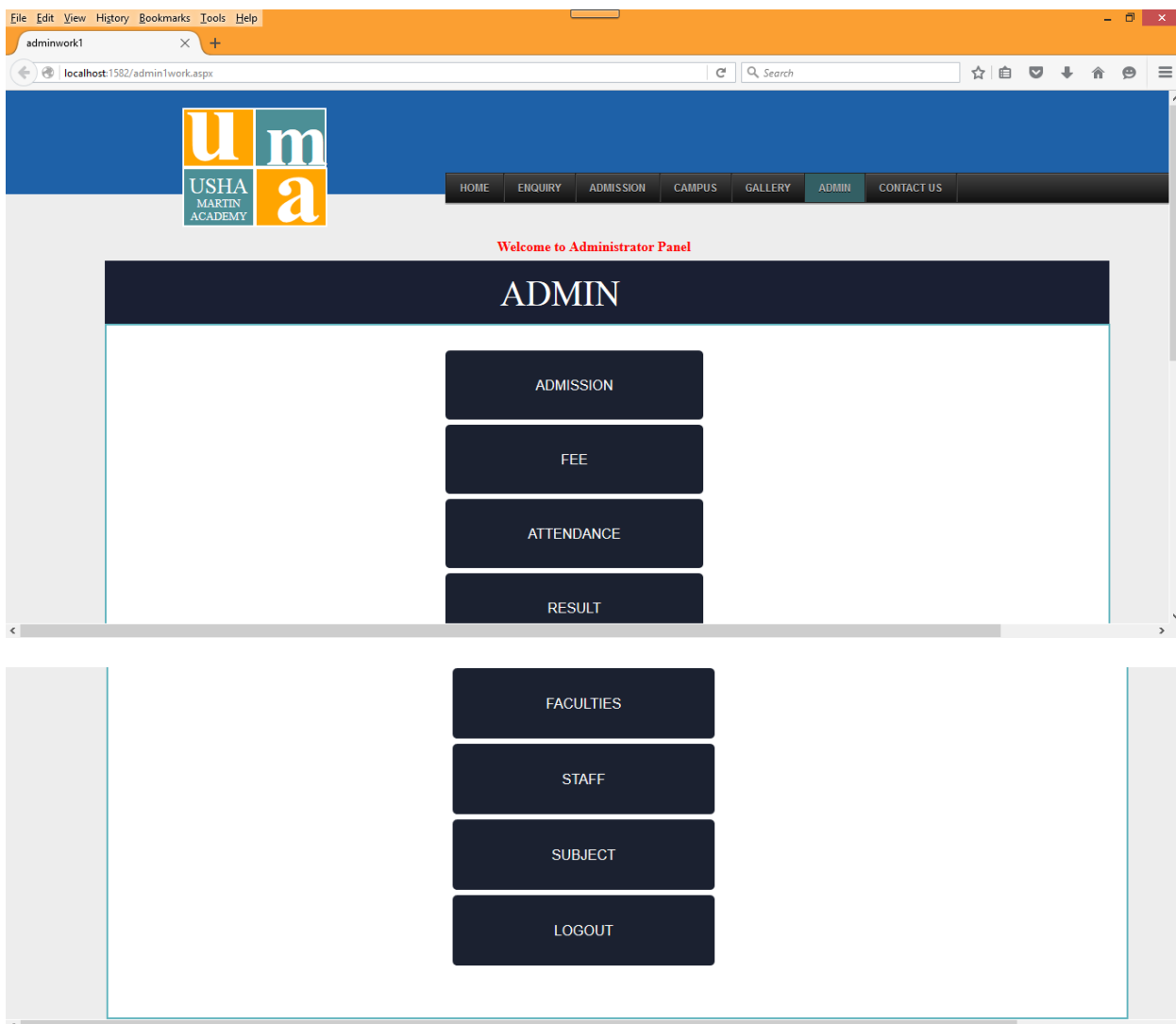
        protected void Page_Load(object sender, EventArgs e)
        {
            Label1.Visible = false;
        }

        protected void Button1_Click(object sender, EventArgs e)
        {
            if (TextBox1.Text == "sachin" && TextBox2.Text == "sachin")
            {
                Response.Redirect("admin1work.aspx");
            }
            else
            {
                Label1.Visible = true;
                TextBox1.Text = "";
                TextBox2.Text = "";
            }
        }
    }
}
```

```
protected void Button2_Click(object sender, EventArgs e)
{
    Response.Redirect("admin.aspx");
}

}
}
```

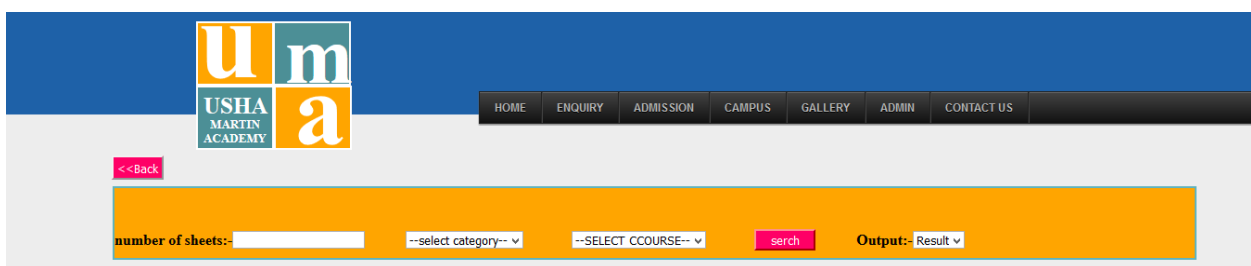
## Admin Home Page



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
```

```
namespace collegemanegement
{
public partial class admin1work : System.Web.UI.Page
{
protected void Page_Load(object sender, EventArgs e)
{
    lbl2.Text = "Welcome to Administrator Panel";
}
}
```

## Admission.aspx Page



```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class addmission : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        string gend;
        protected void Page_Load(object sender, EventArgs e)
        {
            try
            {
                cn = new OdbcConnection("dsn=aspdb");
            }
            catch (OdbcException ex)
            {
                lblinfo.Text = ex.Message;
            }
        }
        protected void TextBox1_TextChanged(object sender, EventArgs e)
        {
    
```

```
        }

    protected void Button1_Click(object sender, EventArgs e)
    {
        try
        cmd = new OdbcCommand("select top " + int.Parse( TextBox1.Text )+ " res_no from stdres
        where category='" + DropDownList2.Text + "' and course='" + DropDownList3.Text + "' order
        by twepassper desc", cn);
        cn.Open();
        dr = cmd.ExecuteReader();
        DropDownList4.Items.Clear();
        DropDownList4.Items.Add("Result");
        while (dr.Read())
        {
            DropDownList4.Items.Add(dr.GetString(0));
        }
    }

    catch (OdbcException ex)
    {
        lblinfo.Text = ex.Message;
    }
    finally
    {
        cn.Close();
    }
}

protected void DropDownList4_SelectedIndexChanged(object sender, EventArgs e)
{
    DropDownList5.Items.Clear();
    DropDownList6.Items.Clear();
    try
    {
        cmd = new OdbcCommand("select * from stdres where res_no='" + DropDownList4.Text + "'", cn);
        cn.Open();
        dr = cmd.ExecuteReader();
        if (dr.Read())
        {
            lblresno.Text = dr["res_no"].ToString();

            txtnm.Text = dr.GetString(dr.GetOrdinal("name"));
            if (dr.GetString(dr.GetOrdinal("gender")) == "Male")
            {
                rdomale.Checked = true;
            }
        }
    }
}
```

```
        else
        {
            rdofemale.Checked = true;
        }
        txtemail.Text= dr.GetString(dr.GetOrdinal("email"));

        txtmobile.Text = dr.GetString(dr.GetOrdinal("phone"));
        txtfname.Text = dr.GetString(dr.GetOrdinal("father_nm"));
        txtmname.Text = dr.GetString(dr.GetOrdinal("mother_nm"));
        txtadd.Text= dr.GetString(dr.GetOrdinal("addres"));
        DropDownList5.Items.Add( dr.GetString(dr.GetOrdinal("states")));
        DropDownList6.Items.Add(dr.GetString(dr.GetOrdinal("city")));
        txt10tr.Text = dr.GetString(dr.GetOrdinal("tenpassyr"));
        txtper.Text = dr.GetString(dr.GetOrdinal("tenper"));
        txt12yr.Text= dr.GetString(dr.GetOrdinal("twepassyr"));

        txt12per.Text= dr.GetString(dr.GetOrdinal("twepassper"));
    }
    else
    {
        Response.Write("no record");
    }
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}

finally
{
    cn.Close();
}

}

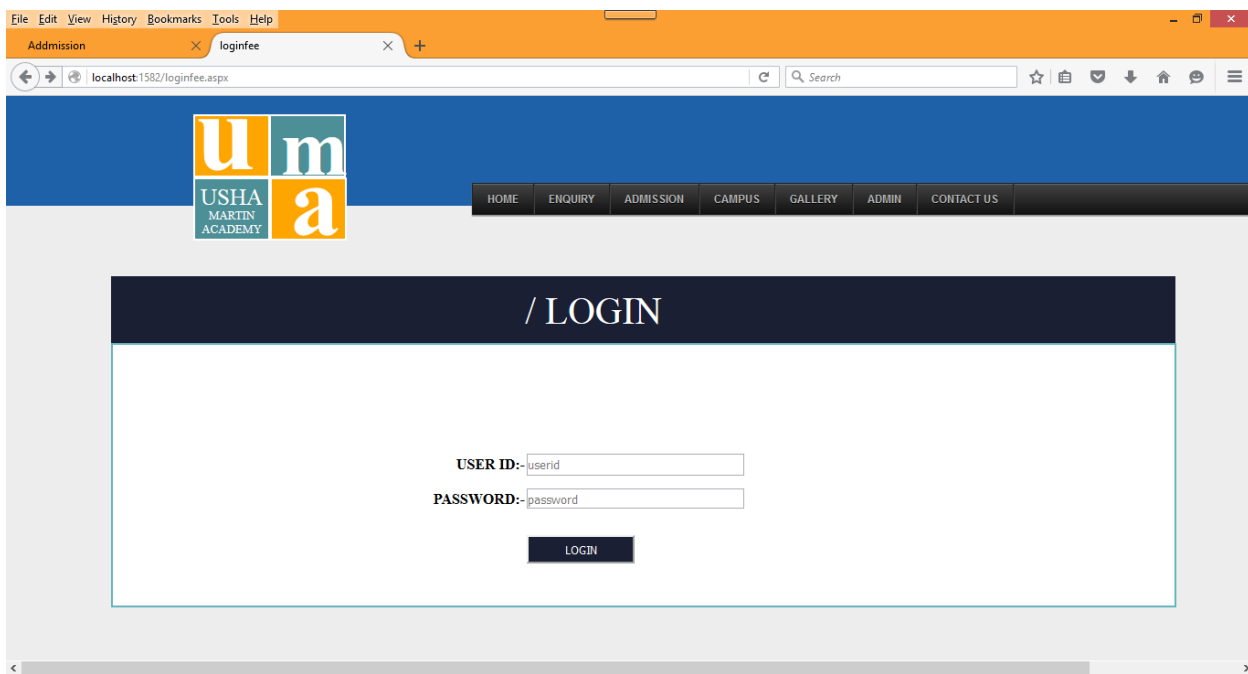
protectedvoid Button3_Click(object sender, EventArgs e)
{
    Response.Redirect("admin1work.aspx");
}

protectedvoid Button2_Click(object sender, EventArgs e)
{
    int regno = 0;

    try
    {
        if (rdomale.Checked == true)
        {
            gend = "Male";
        }
        else
        {
            gend = "Female";
        }
    }
}
```

```
cmd = newOdbcCommand("insert into student values(?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?)",  
cn);  
cmd.Parameters.AddWithValue("@res",lblresno.Text );  
cmd.Parameters.AddWithValue("@roll", TextBox3.Text);  
  
cmd.Parameters.AddWithValue("@nm",txtnm.Text);  
cmd.Parameters.AddWithValue("@gender",gend);  
cmd.Parameters.AddWithValue("@dob",txtdb.Text);  
cmd.Parameters.AddWithValue("@email",txtemail.Text);  
cmd.Parameters.AddWithValue("@phone",txtmobile.Text);  
cmd.Parameters.AddWithValue("@fn",txtfname.Text);  
cmd.Parameters.AddWithValue("@mn",txtmname.Text);  
cmd.Parameters.AddWithValue("@add",txtadd.Text);  
cmd.Parameters.AddWithValue("@state",DropDownList4.Text);  
cmd.Parameters.AddWithValue("@city",DropDownList5.Text);  
cmd.Parameters.AddWithValue("@10yer",txt10tr.Text);  
cmd.Parameters.AddWithValue("@10per",txtper.Text);  
cmd.Parameters.AddWithValue("@12yer",txt12yr.Text);  
cmd.Parameters.AddWithValue("@12per",txt12per.Text);  
cmd.Parameters.AddWithValue("@cat",DropDownList2.Text);  
cmd.Parameters.AddWithValue("@course",DropDownList3.Text);  
cmd.Parameters.AddWithValue("@sesseion", TextBox2.Text);  
cn.Open();  
cmd.ExecuteNonQuery();  
        lblsave.Text = "save";  
cn.Close();  
  
cmd = newOdbcCommand("SELECT res_no from student order by res_no", cn);  
  
cn.Open();  
  
dr = cmd.ExecuteReader();  
  
while (dr.Read())  
{  
    regno=dr.GetInt32(0);  
}  
  
        lblsave.Text = "Admission has been successful Your Admission Number  
is" + regno;  
  
}  
catch (OdbcException ex)  
{  
    lblinfo.Text = ex.Message;  
}  
  
}  
  
protectedvoid DropDownList2_SelectedIndexChanged(object sender, EventArgs e)  
{  
}  
}  
}  
}
```

## FEE LOGIN



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class loginfee : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;

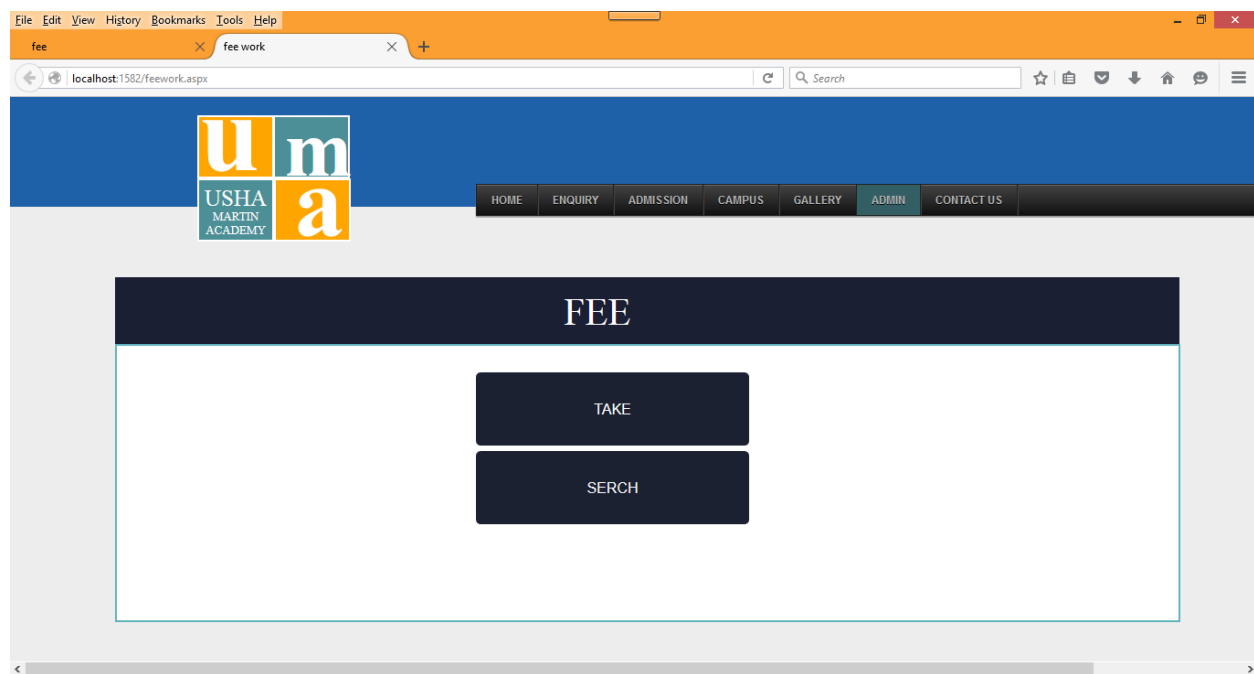
        protected void Page_Load(object sender, EventArgs e)
        {
            try
            {
                cn = new OdbcConnection("dsn=aspdb");

            }
        catch (OdbcException ex)
        {
            lblinfo.Text = ex.Message;
        }
    }
}
```

```
}

protected void Button1_Click(object sender, EventArgs e)
{
    cmd = new OdbcCommand("select * from adminid where superuser='" + TextBox1.Text + "' and password2='" + TextBox2.Text + "'", cn);
    cn.Open();
    dr = cmd.ExecuteReader();
    if (dr.Read())
    {
        Session["s1"] = TextBox1.Text;
        Response.Redirect("fee.aspx");
    }
    else
    {
        Label1.Text = "sorry wrong password";
    }
}
}
```

## FEE WORK.aspx



## FEE.aspx

The screenshot shows a web browser window with three tabs: 'fee', 'fee work', and 'fee'. The active tab is 'fee' and the URL is 'localhost:1582/fee.aspx'. The page has a blue header with the logo 'u m a USHA MARTIN ACADEMY' and a navigation menu with links for HOME, ENQUIRY, ADMISSION, CAMPUS, GALLERY, ADMIN, and CONTACT US. The main content area has a dark header 'FEE' and a 'WELCOME' message. It contains four input fields: 'DATE:-' with a calendar icon, 'ADMISSION NO:-', 'AMOUNT:-', and 'PARTICULAR:-'. A 'SUBMIT' button is located to the right of the 'ADMISSION NO:-' field.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class fee : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        protected void Page_Load(object sender, EventArgs e)
        {
            Label2.Text = "<b>WELCOME</b>" + "\t" + Session["s1"];
        if (!IsPostBack)
        {
            Calendar1.Visible = false;
        }
        try
        {
            cn = new OdbcConnection("dsn=aspdb");
        }
        catch (OdbcException ex)
```

```
        }

    }

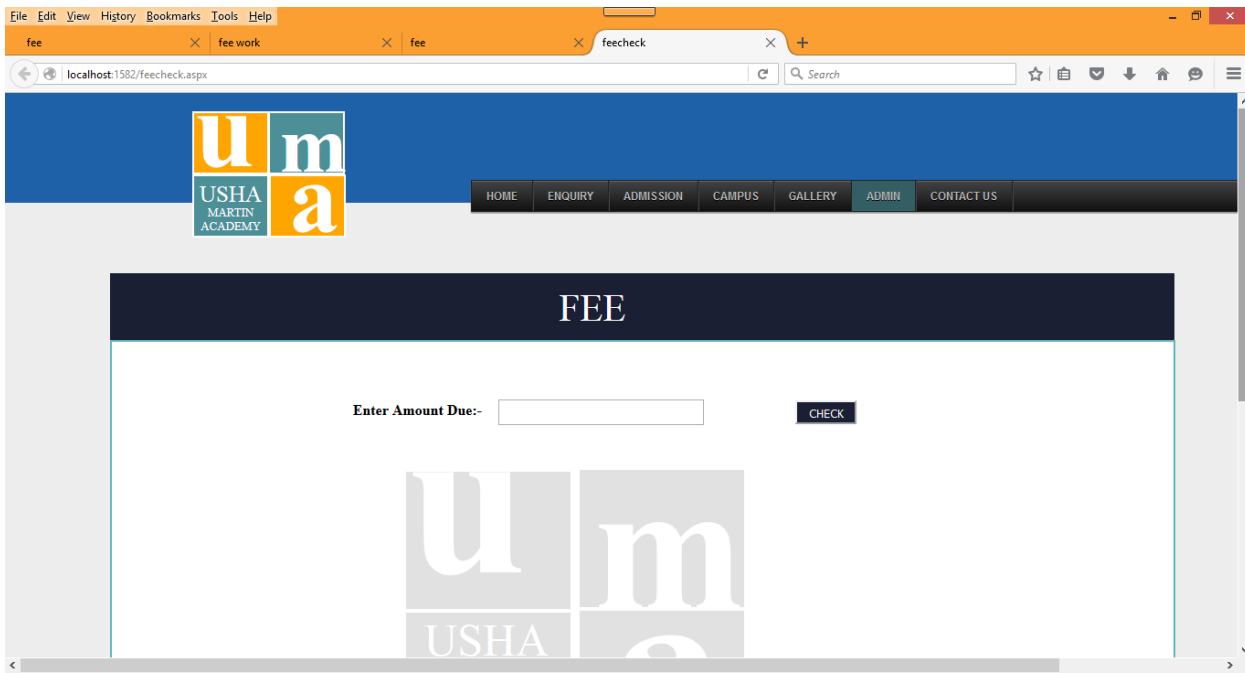
    protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
    {
        if (Calendar1.Visible)
        {
            Calendar1.Visible = false;
        }
        else
        {
            Calendar1.Visible = true;
        }
    }

    protected void Calendar1_SelectionChanged(object sender, EventArgs e)
    {
        txtdate.Text = Calendar1.SelectedDate.ToString("dd MMM yyyy");
        Calendar1.Visible = false;
    }

    protected void Calendar1_DayRender(object sender, DayRenderEventArgs e)
    {
        if (e.Day.IsOtherMonth || e.Day.IsWeekend)
        {
            e.Day.IsSelectable = true;
            e.Cell.BackColor = System.Drawing.Color.Violet;
        }
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        try
        {
            cmd = new OdbcCommand("insert into account values(?,?,?,?,?)", cn);
            cmd.Parameters.AddWithValue("@date", txtdate.Text);
            cmd.Parameters.AddWithValue("@adm", txtaddno.Text);
            cmd.Parameters.AddWithValue("@ppart", txtpart.Text);
            cmd.Parameters.AddWithValue("@amt", txtamt.Text);
            cmd.Parameters.AddWithValue("@casher", Label2.Text);
            cn.Open();
            cmd.ExecuteNonQuery();
                lblsave.Text = "Amount paid";
            }
        catch (OdbcException ex)
        {
            lblinfo.Text = ex.Message;
        }
    }
}
```

## FEE CHECK.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class feecheck : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        protected void Page_Load(object sender, EventArgs e)
        {
            try
            {
                cn = new OdbcConnection("dsn=aspdb");
            }
            catch (OdbcException ex)
            {
                Label11.Text = ex.Message;
            }
        }
        protected void Button1_Click(object sender, EventArgs e)
        {
```

```

        cmd = newOdbcCommand("select adm_no ,SUM(amount)'total' from account group by
adm_no having SUM(amount) > '" + TextBox1.Text + "'", cn);
cn.Open();
dr = cmd.ExecuteReader();
GridView1.DataSource = dr;
GridView1.DataBind();
}
}
}

```

## RESULT DUTY.aspx

Result Duty

Student roll:

Subject code:

Subject:

Marks:

Semester:

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
public partial class resultwork : System.Web.UI.Page
{
OdbcConnection cn;
OdbcCommand cmd;
OdbcDataReader dr;
protected void Page_Load(object sender, EventArgs e)
{
try
{

```

```
cn = newOdbcConnection("dsn=aspdb");
cmd = newOdbcCommand("select subname from subject ", cn);
cn.Open();
dr = cmd.ExecuteReader();
if (!Page.IsPostBack)
{
    while (dr.Read())
    {
        DropDownList1.Items.Add(dr.GetString(0));
    }
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
    cn.Close();
}

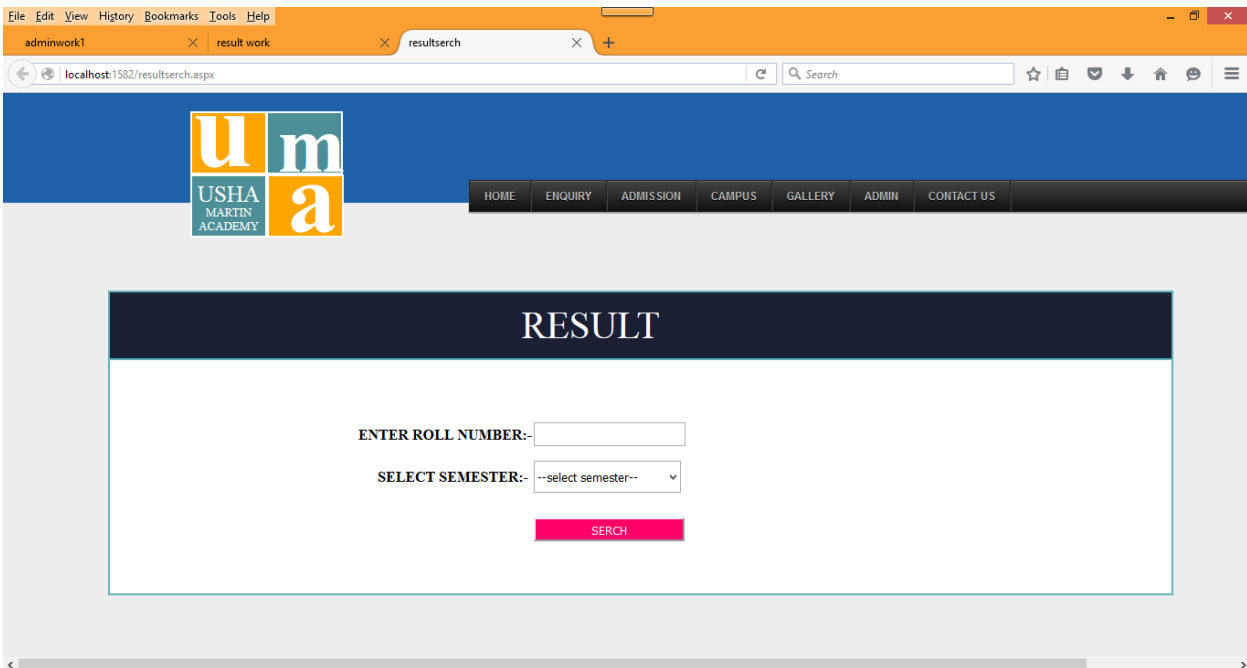
protectedvoid TextBox5_TextChanged(object sender, EventArgs e)
{
}

protectedvoid binsubmit_Click(object sender, EventArgs e)
try
{
    cmd = newOdbcCommand("insert into marks values(?, ?, ?, ?)", cn);
    cmd.Parameters.AddWithValue("@roll", TextBox3.Text);
    cmd.Parameters.AddWithValue("@subcode", TextBox4.Text);
    // cmd.Parameters.AddWithValue("@subjects", DropDownList1.Text);
    cmd.Parameters.AddWithValue("@marks", TextBox5.Text);
    cmd.Parameters.AddWithValue("@sem", DropDownList2.Text);
    cn.Open();
    cmd.ExecuteNonQuery();
    lblsave.Text = "record save";
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}

protectedvoid DropDownList2_SelectedIndexChanged(object sender, EventArgs e)
{
```

```
        }
    }
}
```

## RESULT SEARCH.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
public partial class resultserch : System.Web.UI.Page
{
OdbcConnection cn;
OdbcCommand cmd;
OdbcDataReader dr;
protected void Page_Load(object sender, EventArgs e)
{
try
{
cn = new OdbcConnection("dsn=aspdb");
}
catch (OdbcException ex)
{
lblinfo111.Text = ex.Message;
}
}
}
```

```
        }

    }

protected void Button1_Click(object sender, EventArgs e)
{
try
{
Session["k"] = int.Parse(TextBox1.Text);
Session["k1"] = DropDownList1.Text;
cmd = new OdbcCommand("select roll,sem from marks where roll='" + TextBox1.Text + "' and
sem=' " + DropDownList1.Text + "'", cn);
cn.Open();
dr = cmd.ExecuteReader();
if (dr.Read())
{
Response.Redirect("result.aspx");
}
else
{
    lblinfo101.Text = "Result not found";
}

}
catch (OdbcException ex)
{
    lblinfo111.Text = ex.Message;
}
finally
{
cn.Close();
}

    }
}
```

## RESULT.aspx



HOME ENQUIRY ADMISSION CAMPUS GALLERY ADMIN CONTACT US



## MARKSHEET

SUBJECT	Intro to It	c programing	Operating System	SAD	maths	Economics	MIL
MARKS OBTAINED	50	99	80	86	96	99	89
FULL MARKS	100	100	100	100	100	100	100
GRADE	D	A	A	A	A	A	A

599

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class result : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;

        protected void Page_Load(object sender, EventArgs e)
        {
            int[] mk;
            string[] sub;
            sub = new string[9];

```

```
mk = newint[9];

cn = newOdbcConnection("dsn=aspdb");
int id = (int)Session["k"];
string nn = (string)Session["k1"];
cmd = newOdbcCommand("select s.name,s.email, mk.subcode,mk.marks,mk.sem
,d.subname from student s,marks mk,subject d where s.adm_no=mk.roll and
mk.subcode=d.sub_code and s.adm_no=" + id + " and sem=' " + nn + " ', cn);
cn.Open();
dr = cmd.ExecuteReader();

int i = 0, tot = 0;
while (dr.Read())
{
    sub[i] = dr.GetString(dr.GetOrdinal("subname"));
    mk[i] = dr.GetInt32(dr.GetOrdinal("marks"));
    tot = tot + mk[i];
    i++;
}

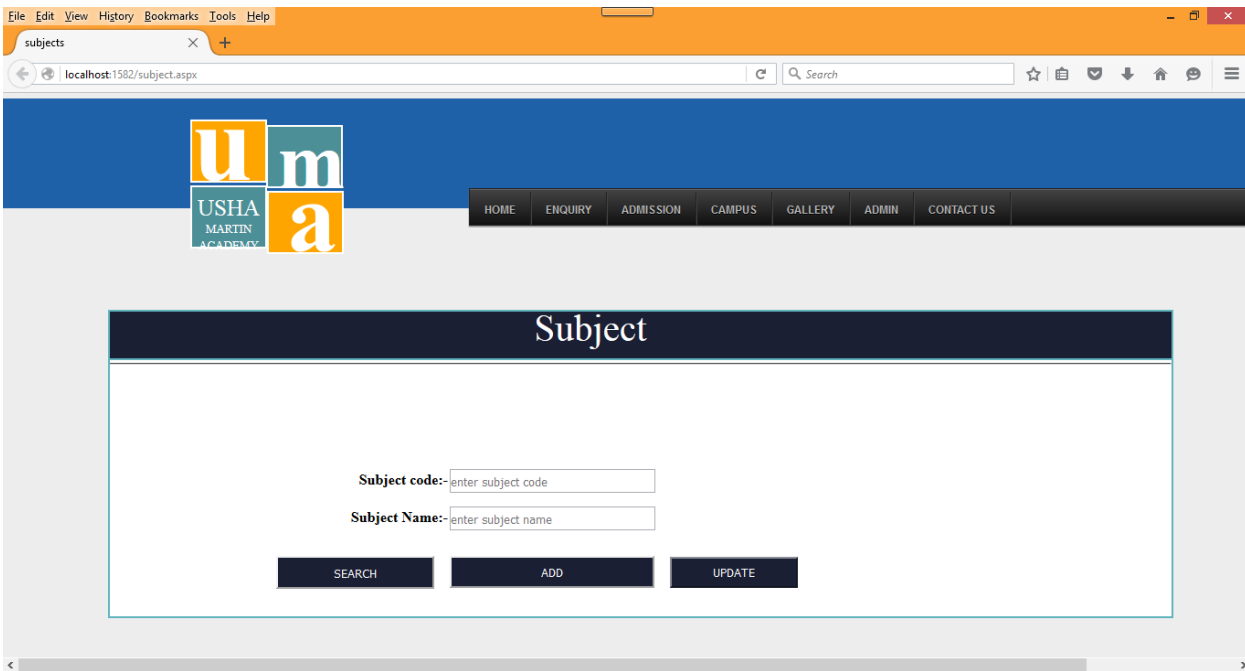
List<Label> t1 = newList<Label>() { lblsub1, lblsub2,
lblsub3,lblsub4,lblsub5,lblsub6,lblsub7 };
List<Label> s = newList<Label>() { lblmk1, lblmk2, lblmk3,lblmk4,lblmk5,lblmk6,lblmk7 };
for (int j = 0; j < t1.Count; j++)
{
    t1[j].Text = sub[j];
    s[j].Text = mk[j].ToString();
}
lbltot.Text = tot.ToString();

int v=int.Parse(lblmk1.Text);
int v1 = int.Parse(lblmk2.Text);
int v2 = int.Parse(lblmk3.Text);
int v3 = int.Parse(lblmk4.Text);
int v4 = int.Parse(lblmk5.Text);
int v5 = int.Parse(lblmk6.Text);
int v6 = int.Parse(lblmk7.Text);
if (v >= 80)
{
    lblg1.Text = "A";
}
elseif (v >= 75)
{
    lblg1.Text = "B";
}
elseif (v >= 65)
{
    lblg1.Text = "C";
}
else
{
    lblg1.Text = "D";
}
if (v1 >= 80)
{
```

```
        lblg2.Text = "A";
    }
    elseif (v1 >= 75)
    {
        lblg2.Text = "B";
    }
    elseif (v1 >= 65)
    {
        lblg2.Text = "C";
    }
    else
    {
        lblg2.Text = "D";
    }
    if (v2 >= 80)
    {
        lblg3.Text = "A";
    }
    elseif (v1 >= 75)
    {
        lblg3.Text = "B";
    }
    elseif (v1 >= 65)
    {
        lblg3.Text = "C";
    }
    else
    {
        lblg3.Text = "D";
    }
    if (v3 >= 80)
    {
        lblg4.Text = "A";
    }
    elseif (v3 >= 75)
    {
        lblg4.Text = "B";
    }
    elseif (v3 >= 65)
    {
        lblg4.Text = "C";
    }
    else
    {
        lblg4.Text = "D";
    }
    if (v4 >= 80)
    {
        lblg5.Text = "A";
    }
    elseif (v4 >= 75)
    {
        lblg5.Text = "B";
    }
    elseif (v4 >= 65)
    {
        lblg5.Text = "C";
    }
```

```
        else
        {
            lblg5.Text = "D";
        }
    if (v5 >= 80)
    {
        lblg6.Text = "A";
    }
    elseif (v5 >= 75)
    {
        lblg6.Text = "B";
    }
    elseif (v5 >= 65)
    {
        lblg6.Text = "c";
    }
    else
    {
        lblg6.Text = "D";
    }
    if (v6 >= 80)
    {
        lblg7.Text = "A";
    }
    elseif (v6 >= 75)
    {
        lblg7.Text = "B";
    }
    elseif (v6 >= 65)
    {
        lblg7.Text = "c";
    }
    else
    {
        lblg7.Text = "D";
    }
}
}
```

## SUBJECT.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class subject : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;

        protected void Page_Load(object sender, EventArgs e)
        {
            Label2.Visible = false;
        }
        try
        {
            cn = new OdbcConnection("dsn=aspdb");
        }
        catch (OdbcException ex)
        {
            lblinfo.Text = ex.Message;
        }
    }
}
```

```
protected void TextBox2_TextChanged(object sender, EventArgs e)
{
}

protected void Button1_Click(object sender, EventArgs e)
{
try
{
cmd = new OdbcCommand("insert into subject values(?,?)", cn);
cmd.Parameters.AddWithValue("@code", TextBox1.Text);
cmd.Parameters.AddWithValue("@nm", TextBox2.Text);
cn.Open();
cmd.ExecuteNonQuery();
lblsave.Text = "record save";
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}

}

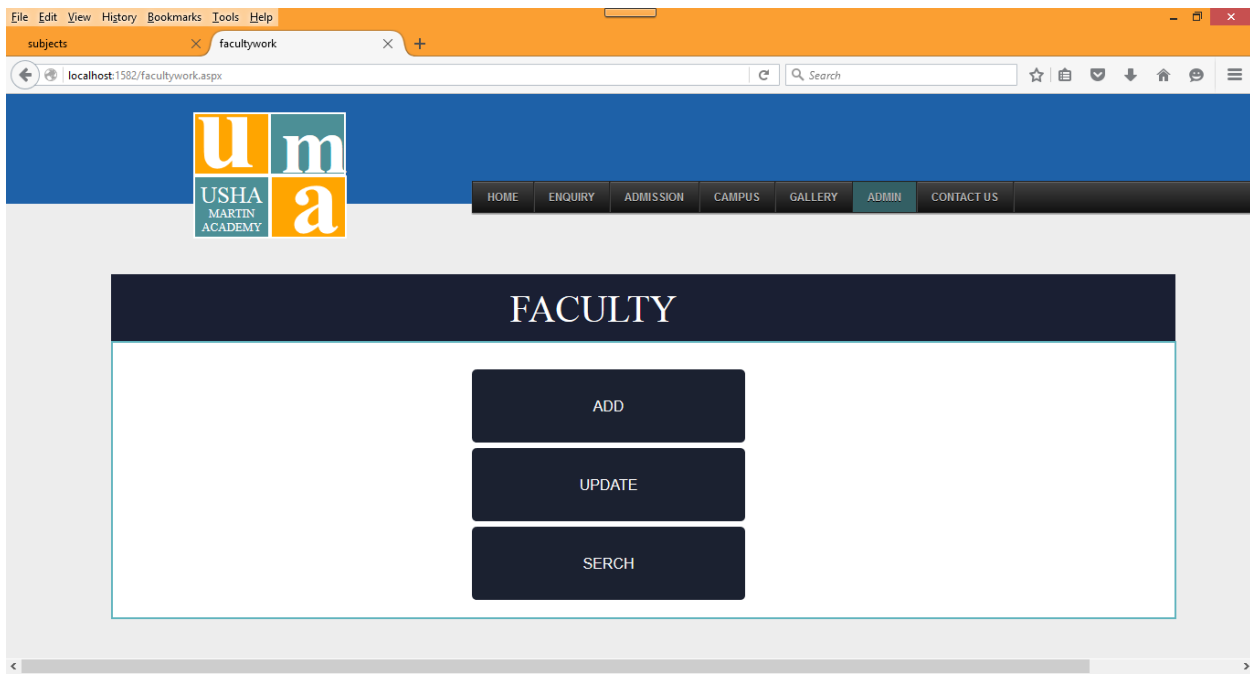
protected void Button2_Click(object sender, EventArgs e)
{
if (TextBox1.Text == "")
{
    Label2.Visible = true;
}
else
{
try
{
cmd = new OdbcCommand("select * from subject where sub_code='" + TextBox1.Text + "'", cn);
cn.Open();
dr = cmd.ExecuteReader();
if (dr.Read())
{
    TextBox2.Text = dr.GetString(dr.GetOrdinal("subname"));
}
else
{
    lblsave.Text = "sorry no record";
}
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
cn.Close();
}
}

}
```

```
protected void Button3_Click(object sender, EventArgs e)
{
    try
    {
        cmd = new OdbcCommand("update subject set subname=? where sub_code=?", cn);

        cmd.Parameters.AddWithValue("@nm", TextBox2.Text);
        cmd.Parameters.AddWithValue("@roll", TextBox1.Text);
        cn.Open();
        cmd.ExecuteNonQuery();
        lblsave.Text = "upadte";
    }
    catch (OdbcException ex)
    {
        lblinfo.Text = ex.Message;
    }
}
```

## FACULTY.aspx



\*Name:-

Gender:- Male Female

DOB:-

Email:-

Phone:-

Phone:-

Father Name:-

Mother Name:-

Address:-

State:-

City:-

Department:-

Post:-

Subject:-

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class faculty : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        string gend = "";
        protected void Page_Load(object sender, EventArgs e)
        {
            lblinfo11.Visible = false;
            lblinfo111.Visible = false;
        }
        try
        {
            cn = new OdbcConnection("dsn=aspdb");
            cmd = new OdbcCommand("select state_name from sttate ", cn);
            cn.Open();
            dr = cmd.ExecuteReader();
            if (!Page.IsPostBack)
            {
                while (dr.Read())
                {
                    drste.Items.Add(dr.GetString(0));
                }
            }
        }
        catch (OdbcException ex)
        {
            lblinfo.Text = ex.Message;
        }
    }
}

```

```
        }
    finally
    {
        cn.Close();
    }
}

protected void Button1_Click(object sender, EventArgs e)
{
    int regno = 0;

    try
    {
        if (rdomale.Checked == true)
        {
            gend = "Male";
        }
        else
        {
            gend = "Female";
        }

        cmd = new OdbcCommand("insert into faculty values(?,?,?,?,?,?,?,?,?,?,?,?,?,?)", cn);
        cmd.Parameters.AddWithValue("@nm", txtnm.Text);
        cmd.Parameters.AddWithValue("@gender", gend);
        cmd.Parameters.AddWithValue("@dob", txtbob.Text);
        cmd.Parameters.AddWithValue("@email", txtmail.Text);
        cmd.Parameters.AddWithValue("@phone", txtmob.Text);
        cmd.Parameters.AddWithValue("@fn", txtfn.Text);
        cmd.Parameters.AddWithValue("@mn", txtmn.Text);
        cmd.Parameters.AddWithValue("@add", txtadd.Text);
        cmd.Parameters.AddWithValue("@state", drste.Text);
        cmd.Parameters.AddWithValue("@city", txtcity.Text);
        cmd.Parameters.AddWithValue("@dept", txtdpt.Text);
        cmd.Parameters.AddWithValue("@post", txtpost.Text);
        cmd.Parameters.AddWithValue("@sub", txtsub.Text);

        cn.Open();
        cmd.ExecuteNonQuery();

        cn.Close();

        cmd = new OdbcCommand("SELECT id from faculty order by id", cn);

        cn.Open();

        dr = cmd.ExecuteReader();

        while (dr.Read())
        {
            regno = dr.GetInt32(0);
        }

        lblsave.Text = "Faculty id is" + regno;
    }
}
```

```
        txtnm.Text = "";
        rdofemale.Checked = false;
        rdomale.Checked = false;
        txtmail.Text = "";
        txtmob.Text = "";
        txtfn.Text = "";
        txtadd.Text = "";
        txtsub.Text = "";
        txtpost.Text = "";
        txtdpt.Text = "";
        txtmn.Text = "";

    }

catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
    cn.Close();
}

}

protectedvoid txtmail_TextChanged(object sender, EventArgs e)
{
try
{
cmd = newOdbcCommand("select * from faculty where email='" + txtmail.Text + "'", cn);
cn.Open();
dr = cmd.ExecuteReader();
if (dr.Read())
{
    lblinfo11.Visible = true;
    txtmail.Text = "";
}

}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
    cn.Close();
}

}

protectedvoid txtmob_TextChanged(object sender, EventArgs e)
{
try
```

```
        {
            cmd = newOdbcCommand("select * from faculty where phone='" + txtmob.Text + "'", cn);
            cn.Open();
            dr = cmd.ExecuteReader();
            if (dr.Read())
            {
                lblinfo111.Visible = true;
                txtmail.Text = "";

            }
        }
    catch (OdbcException ex)
    {
        lblinfo.Text = ex.Message;
    }
finally
{
    cn.Close();
}
}

protectedvoid rdomale_CheckedChanged(object sender, EventArgs e)
{
    rdofemale.Checked = false;
}

protectedvoid rdofemale_CheckedChanged(object sender, EventArgs e)
{
    rdomale.Checked = false;
}
}
```

## FACULTY UPDATE.aspx



HOME ENQUIRY ADMISSION CAMPUS GALLERY ADMIN CONTACT US

## Edit Faculty

Enter id  Search

Name:-

Gender:-  Male  Female

DOB:-

Email:-

phone:-

Father Name

Mother name:

Address

State:

City:

Department:

Post:

Subject:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class facultyupdate : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        string gend;
        protected void Page_Load(object sender, EventArgs e)
        {
            try
            {
                cn = new OdbcConnection("dsn=aspdb");
            }
        }
    }
}
```

```
        }
    catch (OdbcException ex)
    {
        lblinfo.Text = ex.Message;
    }

}

protected void Button1_Click(object sender, EventArgs e)
{
try
{
cmd = new OdbcCommand("select * from faculty where id='" + TextBox1.Text + "'", cn);
cn.Open();
dr = cmd.ExecuteReader();
if (dr.Read())
{
    txtnm.Text = dr.GetString(dr.GetOrdinal("name"));
    if (dr.GetString(dr.GetOrdinal("gender")) == "Male")
    {
        rdomale.Checked = true;
    }
    else
    {
        rdofemale.Checked = true;
    }
    txtdob.Text = dr.GetString(dr.GetOrdinal("dob"));
    txtemail.Text = dr.GetString(dr.GetOrdinal("email"));

    txtmob.Text = dr.GetString(dr.GetOrdinal("phone"));
    txtfn.Text = dr.GetString(dr.GetOrdinal("father_nm"));
    txtmn.Text = dr.GetString(dr.GetOrdinal("mother_nm"));
    txtadd.Text = dr.GetString(dr.GetOrdinal("addres"));
    drste.Items.Add(dr.GetString(dr.GetOrdinal("states")));
    txtcity.Text = dr.GetString(dr.GetOrdinal("city"));

    txtdept.Text = dr.GetString(dr.GetOrdinal("dept"));
    txtpost.Text = dr.GetString(dr.GetOrdinal("post"));
    txtsub.Text = dr.GetString(dr.GetOrdinal("subject"));
}
else
{
    Response.Write("no record");
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
    cn.Close();
}
```

```
        }

    protected void Button2_Click(object sender, EventArgs e)
    {
        if (rdomale.Checked == true)
        {
            gend = "Male";
        }
        else
        {
            gend = "Female";
        }
        try
        {
            cmd = new OdbcCommand("update faculty set
name=?,gender=?,dob=?,email=?,phone=?,father_nm=?,mother_nm=?,address=?,states=?,city=?,de
pt=?,post=?,subject=? where id=?", cn);
            cmd.Parameters.AddWithValue("@nm", txtnm.Text);
            cmd.Parameters.AddWithValue("@gen", gend );
            cmd.Parameters.AddWithValue("@dob", txtdob.Text);

            cmd.Parameters.AddWithValue("@email", txtemail.Text);
            cmd.Parameters.AddWithValue("@phone", txtmob.Text);
            cmd.Parameters.AddWithValue("@fathernm", txtfn.Text);
            cmd.Parameters.AddWithValue("@mothernm", txtmn.Text);
            cmd.Parameters.AddWithValue("@addres", txtadd.Text);
            cmd.Parameters.AddWithValue("@state", drste.Text);
            cmd.Parameters.AddWithValue("@city", txtcity.Text);
            cmd.Parameters.AddWithValue("@dept", txtdept.Text);
            cmd.Parameters.AddWithValue("@post", txtpost.Text);
            cmd.Parameters.AddWithValue("@sub", txtsub.Text);
            cmd.Parameters.AddWithValue("@id", TextBox1.Text);
            cn.Open();
            cmd.ExecuteNonQuery();
            lblsave.Text = "upadte";
        }
        catch (OdbcException ex)
        {
            lblinfo.Text = ex.Message;
        }
    }
}
```

## FACULTY SEARCH.aspx

The screenshot shows a web browser window with the URL `localhost:1582/facultyserch.aspx`. The page has a blue header bar with the 'Usha Martin Academy' logo. Below the header is a navigation menu with links: HOME, ENQUIRY, ADMISSION, CAMPUS, GALLERY, ADMIN, and CONTACT US. The main content area has a dark blue header with the word 'FACULTY'. Below it is a search form with fields for 'ENTER MOBILE NUMBER:-' and 'NAME:-', separated by a '---or---' label, and a 'SEARCH' button. In the center of the page is a large watermark logo for 'Usha Martin Academy'.

The screenshot shows a web browser window with the URL `localhost:1582/staffwork.aspx`. The page has a blue header bar with the 'Usha Martin Academy' logo. Below the header is a navigation menu with links: HOME, ENQUIRY, ADMISSION, CAMPUS, GALLERY, ADMIN, and CONTACT US. The main content area has a dark blue header with the word 'STAFF'. Below it are three dark blue buttons with white text: 'ADD', 'UPDATE', and 'SEARCH'.



HOME ENQUIRY ADMISSION CAMPUS GALLERY ADMIN CONTACT US

## STAFF

Name:-

Gender:-  Male  Female

DOB:- DD  MM  YYYY

Email:-

Phone:-

Father Name:-

Mother Name:-

Address:-

State:-

City:-

Dept:-

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class Staff : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        string gend = "";
        protected void Page_Load(object sender, EventArgs e)
        {
            lblinfo11.Visible = false;
            lblinfo111.Visible = false;
```

```
try
{
    cn = newOdbcConnection("dsn=aspdb");
    cmd = newOdbcCommand("select state_name from sttate ", cn);
    cn.Open();
    dr = cmd.ExecuteReader();
    if (!Page.IsPostBack)
    {
        while (dr.Read())
        {
            drste.Items.Add(dr.GetString(0));
        }
    }
}

catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
    cn.Close();
}

protectedvoid rdofemale_CheckedChanged(object sender, EventArgs e)
{
    rdomale.Checked = false;
}

protectedvoid rdomale_CheckedChanged(object sender, EventArgs e)
{
    rdofemale.Checked = false;
}

protectedvoid Button1_Click(object sender, EventArgs e)
{
    int regno = 0;
    DateTime dt1, dt2;
    string d, m, y, gdate;
    string cdate;
    cdate = DateTime.Now.ToShortDateString();

    d = DropDownList1.SelectedValue;
    m = DropDownList2.SelectedValue;
    y = DropDownList3.SelectedValue;

    gdate = d + "/" + m + "/" + y;

    try
```

```
        {
            if (rdomale.Checked == true)
            {
                gend = "Male";
            }
            else
            {
                gend = "Female";
            }

            cmd = newOdbcCommand("insert into staf values(?,?,?,?,?,?,?,?,?,?)", cn);
            cmd.Parameters.AddWithValue("@nm", txtnm.Text);
            cmd.Parameters.AddWithValue("@gender", gend);
            cmd.Parameters.AddWithValue("@dob", gdate);
            cmd.Parameters.AddWithValue("@email", txtmail.Text);
            cmd.Parameters.AddWithValue("@phone", txtmob.Text);
            cmd.Parameters.AddWithValue("@fn", txtfn.Text);
            cmd.Parameters.AddWithValue("@mn", txtmn.Text);
            cmd.Parameters.AddWithValue("@add", txtadd.Text);
            cmd.Parameters.AddWithValue("@state", drste.Text);
            cmd.Parameters.AddWithValue("@city", txtcity.Text);
            cmd.Parameters.AddWithValue("@dept", txtdept.Text);

            cn.Open();
            cmd.ExecuteNonQuery();

            cn.Close();

            cmd = newOdbcCommand("SELECT id from staf order by id", cn);

            cn.Open();

            dr = cmd.ExecuteReader();

            while (dr.Read())
            {
                regno = dr.GetInt32(0);
            }

            lblsave.Text = "Staff id is" + regno;

            txtnm.Text = "";
            rdofemale.Checked = false;
            rdomale.Checked = false;
            txtmail.Text = "";
            txtmob.Text = "";
            txtfn.Text = "";
            txtadd.Text = "";
            txtdept.Text = "";
            txtmn.Text = "";
            txtcity.Text = "";

        }
    }
```

```
        catch (OdbcException ex)
        {
            lblinfo.Text = ex.Message;
        }
    finally
    {
        cn.Close();
    }

}

protectedvoid txtmail_TextChanged(object sender, EventArgs e)
{
try
{
cmd = newOdbcCommand("select * from faculty where email='"
+ txtmail.Text + "'", cn);
cn.Open();
dr = cmd.ExecuteReader();
if (dr.Read())
{
    lblinfo11.Visible = true;
    txtmail.Text = "";
}

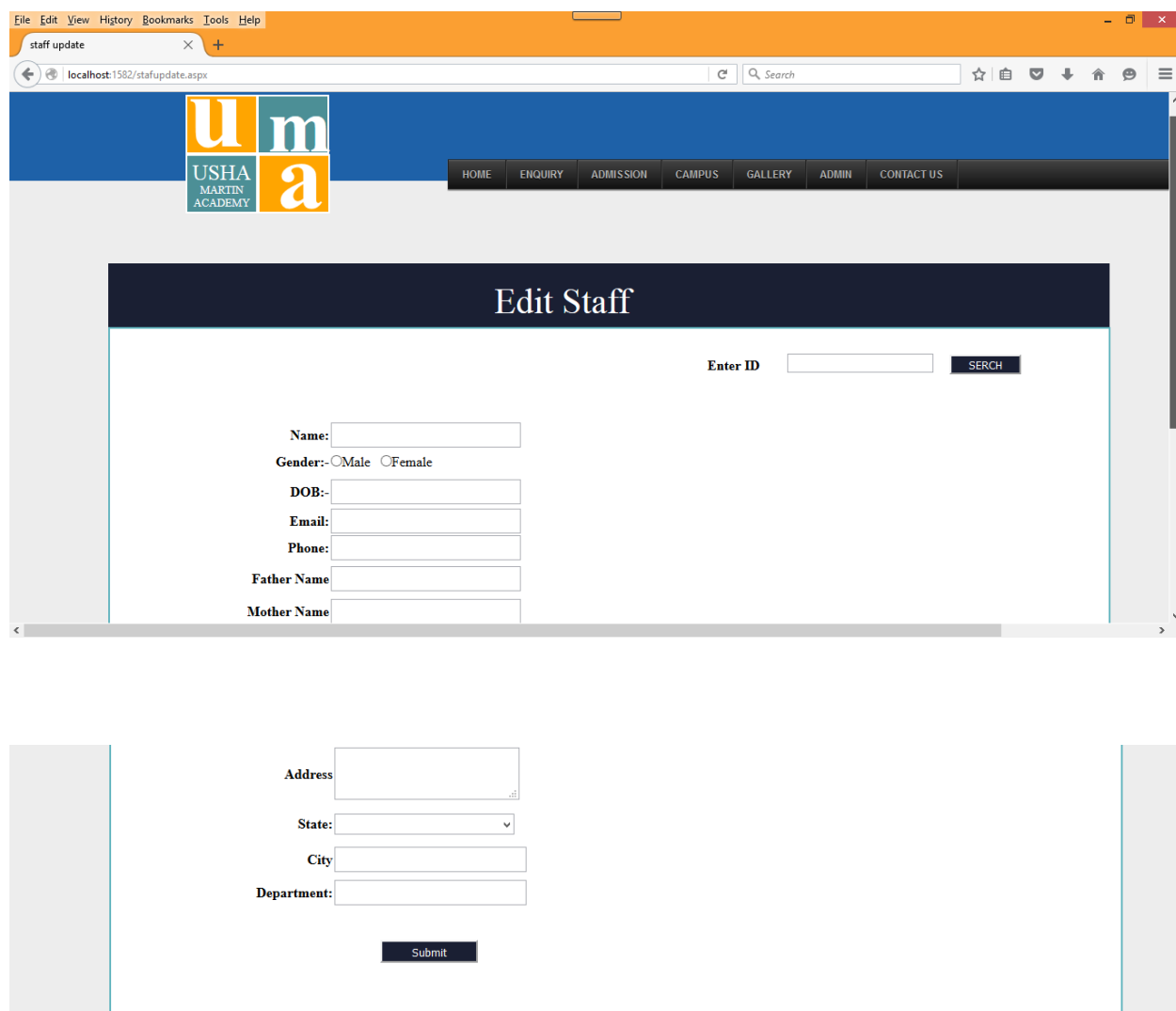
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
cn.Close();
}

}

protectedvoid txtmob_TextChanged(object sender, EventArgs e)
{
try
{
cmd = newOdbcCommand("select * from faculty where phone='"
+ txtmob.Text + "'", cn);
cn.Open();
dr = cmd.ExecuteReader();
if (dr.Read())
{
    lblinfo111.Visible = true;
    txtmail.Text = "";
}

}
catch (OdbcException ex)
{
```

## STAFF UPDATE.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
```

```
using System.Data.Odbc;
namespace collegemanegement
{
public partial class stafupdate : System.Web.UI.Page
{
    OdbcConnection cn;
    OdbcCommand cmd;
    OdbcDataReader dr;
    string gend;
    protected void Page_Load(object sender, EventArgs e)
    {
        try
        {
            cn = new OdbcConnection("dsn=aspdb");
        }
        catch (OdbcException ex)
        {
            lblinfo.Text = ex.Message;
        }
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        try
        {
            cmd = new OdbcCommand("select * from staf where id='" + TextBox1.Text + "'", cn);
            cn.Open();
            dr = cmd.ExecuteReader();
            if (dr.Read())
            {
                txtnm.Text = dr.GetString(dr.GetOrdinal("name"));
                if (dr.GetString(dr.GetOrdinal("gender")) == "Male")
                {
                    rdomale.Checked = true;
                }
                else
                {
                    rdofemale.Checked = true;
                }
                txtdob.Text = dr.GetString(dr.GetOrdinal("dob"));
                txtemail.Text = dr.GetString(dr.GetOrdinal("email"));

                txtmob.Text = dr.GetString(dr.GetOrdinal("phone"));
                txtfn.Text = dr.GetString(dr.GetOrdinal("father_nm"));
                txtmn.Text = dr.GetString(dr.GetOrdinal("mother_nm"));
                txtadd.Text = dr.GetString(dr.GetOrdinal("addres"));
                drste.Items.Add(dr.GetString(dr.GetOrdinal("states")));
                txtcity.Text = dr.GetString(dr.GetOrdinal("city"));

                txtdept.Text = dr.GetString(dr.GetOrdinal("dept"));
            }
            else
            {
            }
        }
    }
}
```

```
        Response.Write("no record");
    }
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
finally
{
cn.Close();
}

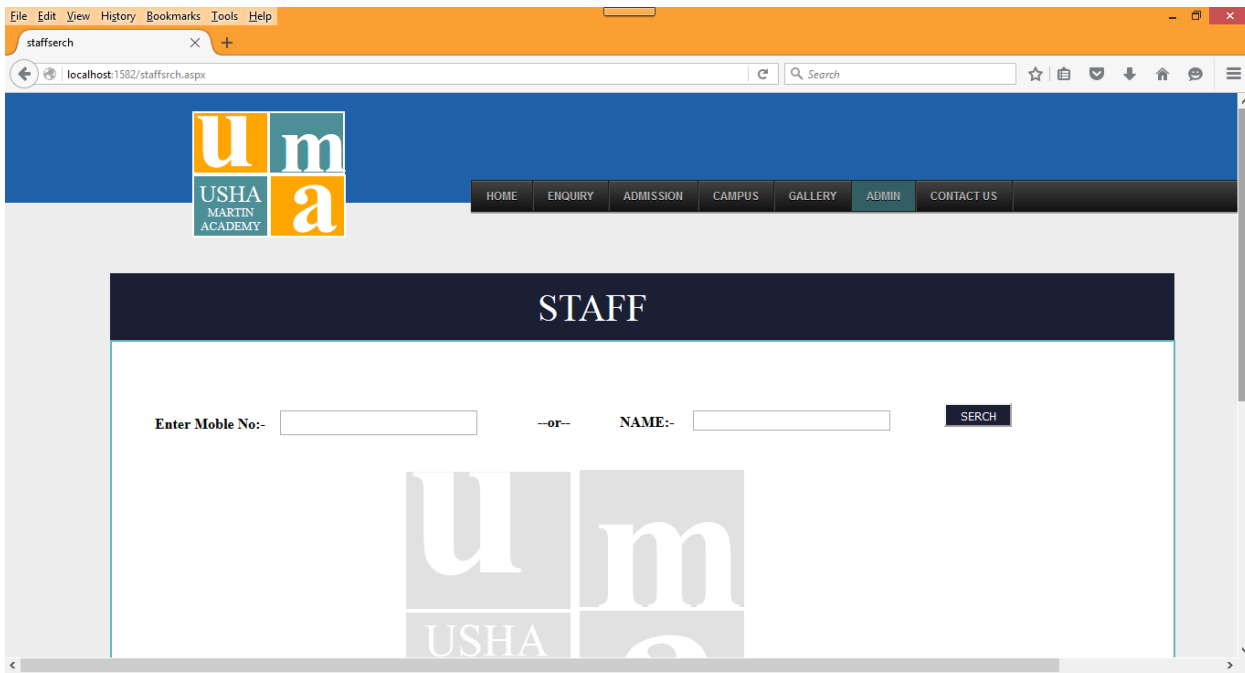
}

protected void Button2_Click(object sender, EventArgs e)
{
if (rdomale.Checked == true)
{
gend = "Male";
}
else
{
gend = "Female";
}
try
{
cmd = new OdbcCommand("update staf set
name=?,gender=?,dob=?,email=?,phone=?,father_nm=?,mother_nm=?,addres=?,states=?,city=?,de
pt=? where id=?", cn);
cmd.Parameters.AddWithValue("@nm", txtnm.Text);
cmd.Parameters.AddWithValue("@gen", gend);
cmd.Parameters.AddWithValue("@dob", txtdob.Text);

cmd.Parameters.AddWithValue("@email", txtemail.Text);
cmd.Parameters.AddWithValue("@phone", txtmob.Text);
cmd.Parameters.AddWithValue("@fathernm", txtfn.Text);
cmd.Parameters.AddWithValue("@mothernm", txtmn.Text);
cmd.Parameters.AddWithValue("@addres", txtadd.Text);
cmd.Parameters.AddWithValue("@state", drste.Text);
cmd.Parameters.AddWithValue("@city", txtcity.Text);
cmd.Parameters.AddWithValue("@dept", txtdept.Text);
cmd.Parameters.AddWithValue("@id", TextBox1.Text);
cn.Open();
cmd.ExecuteNonQuery();
lblsave.Text = "upadte";
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}

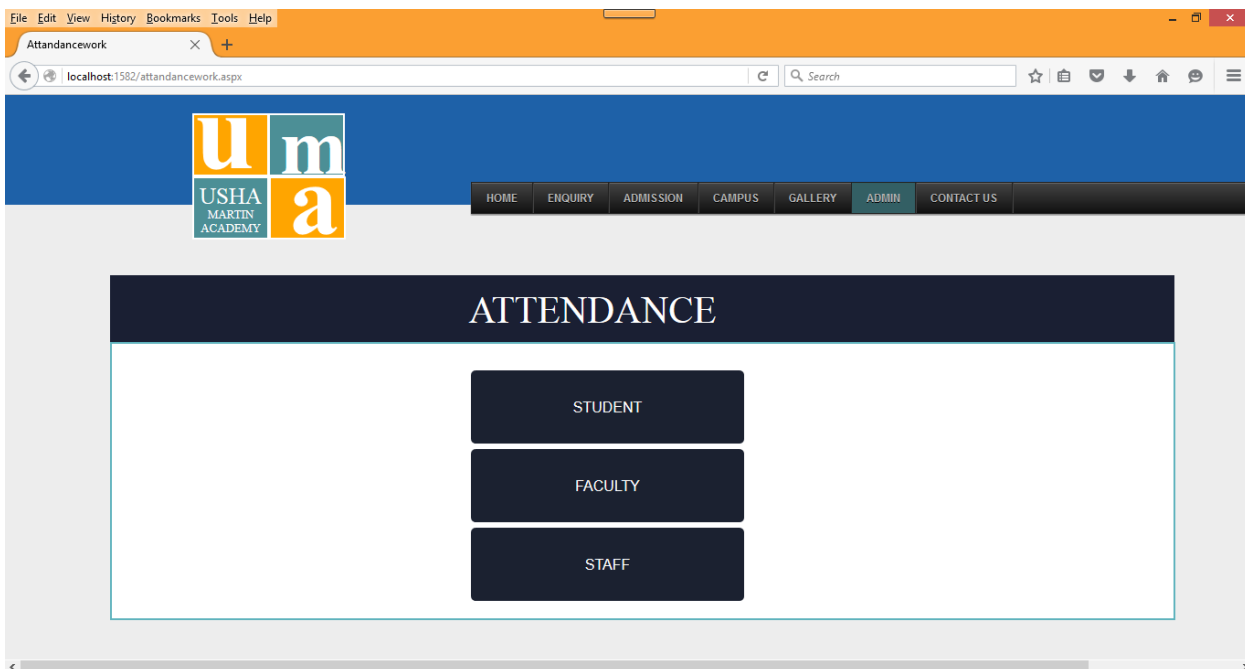
}
}
```

## STAFF SEARCH.aspx



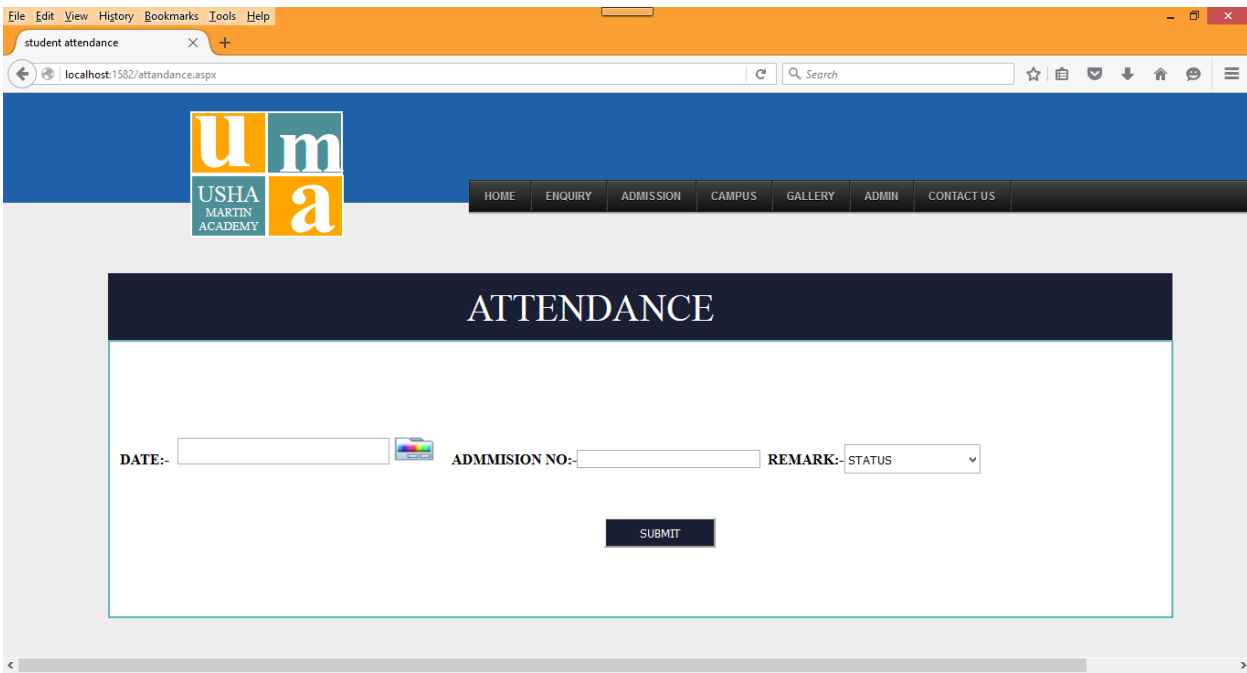
The screenshot shows a web browser window titled "staffserch" with the URL "localhost:1582/staffsrch.aspx". The page has a blue header bar with the "uma" logo and the text "USHA MARTIN ACADEMY". Below the header is a navigation menu with links: HOME, ENQUIRY, ADMISSION, CAMPUS, GALLERY, ADMIN (which is highlighted in green), and CONTACT US. The main content area has a dark blue header with the word "STAFF". Below it, there are two search input fields: "Enter Mobile No:-" and "NAME:-", separated by the text "--or--". To the right of these fields is a "SEARCH" button. In the center of the page is a large watermark-like logo for "USHA MARTIN ACADEMY" featuring the letters "u", "m", and "a" in a stylized font.

## ATTENDANCE



The screenshot shows a web browser window titled "Attendancework" with the URL "localhost:1582/attendancework.aspx". The page has a blue header bar with the "uma" logo and the text "USHA MARTIN ACADEMY". Below the header is a navigation menu with links: HOME, ENQUIRY, ADMISSION, CAMPUS, GALLERY, ADMIN (highlighted in green), and CONTACT US. The main content area has a dark blue header with the word "ATTENDANCE". Below it are three dark blue rectangular buttons with white text: "STUDENT", "FACULTY", and "STAFF".

# STUDENT ATTENDANCE.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class attendance : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        protected void Page_Load(object sender, EventArgs e)
        {
            if (!IsPostBack)
            {
                Calendar1.Visible = false;
            }
        }
        try
        {
            cn = new OdbcConnection("dsn=aspdb");
        }
        catch (OdbcException ex)
        {
        }
    }
}
```

```

}
protectedvoid ImageButton1_Click(object sender, ImageClickEventArgs e)
{
    if (Calendar1.Visible)
    {
        Calendar1.Visible = false;
    }
    else
    {
        Calendar1.Visible = true;
    }
}

protectedvoid Calendar1_SelectionChanged(object sender, EventArgs e)
{
    txtdate.Text = Calendar1.SelectedDate.ToString("dd MMM yyyy");
    Calendar1.Visible = false;
}

protectedvoid Calendar1_DayRender(object sender, DayRenderEventArgs e)
{
    if (e.Day.IsOtherMonth || e.Day.IsWeekend)
    {
        e.Day.IsSelectable = true;
        e.Cell.BackColor = System.Drawing.Color.Violet;
    }
}

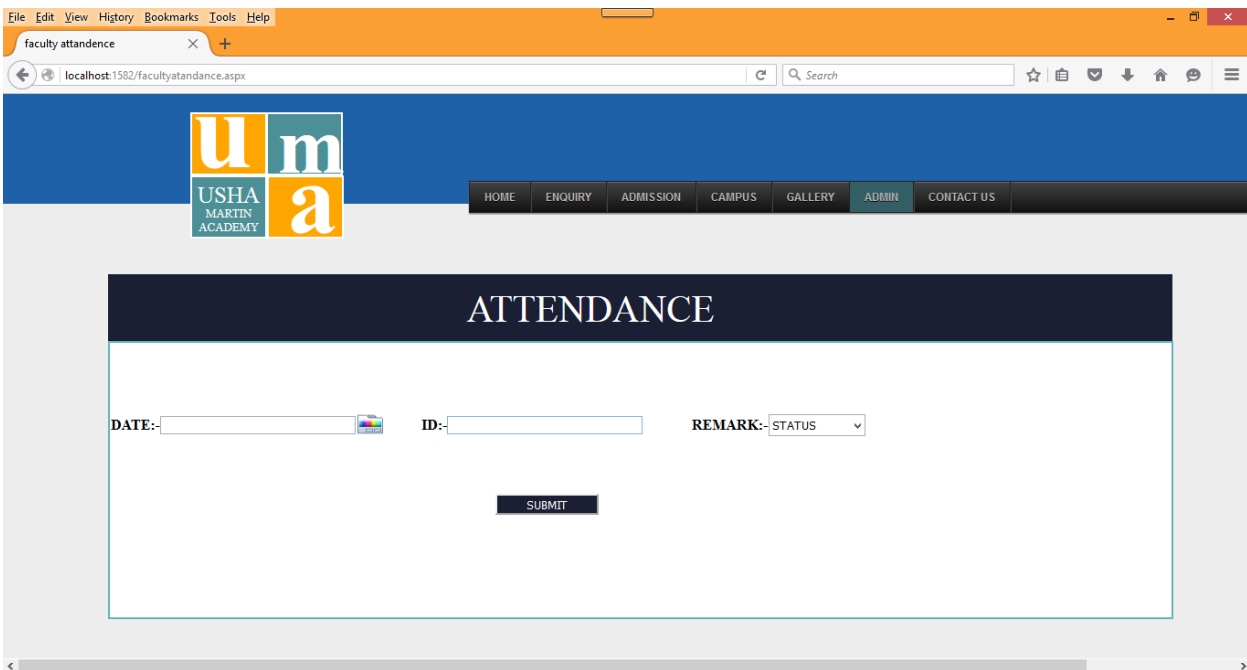
protectedvoid Button1_Click(object sender, EventArgs e)
{
try
{
    cmd = new OdbcCommand("insert into studentattd values(?, ?, ?)", cn);
    cmd.Parameters.AddWithValue("@adm", TextBox1.Text);
    cmd.Parameters.AddWithValue("@date", txtdate.Text);

    cmd.Parameters.AddWithValue("@sts", DropDownList1.Text);

    cn.Open();
    cmd.ExecuteNonQuery();
        lblsave.Text = "save";
    }
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}
}
}

```

## FACULTY ATTENDANCE.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class facultyatandance : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        protected void Page_Load(object sender, EventArgs e)
        {
            if (!IsPostBack)
            {
                Calendar1.Visible = false;
            }
        }
        try
        {
            cn = new OdbcConnection("dsn=aspdb");
        }
        catch (OdbcException ex)
        {
        }

    }
}
```

```
protected void Button1_Click(object sender, EventArgs e)
{
try
{
cmd = new OdbcCommand("insert into facultyyatd values(?, ?, ?)", cn);
cmd.Parameters.AddWithValue("@aid", TextBox2.Text);
cmd.Parameters.AddWithValue("@date", txtdate.Text);

cmd.Parameters.AddWithValue("@sts", DropDownList1.Text);

cn.Open();
cmd.ExecuteNonQuery();
lblsave.Text = "save";
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}

}

protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
{
if (Calendar1.Visible)
{
    Calendar1.Visible = false;
}
else
{
    Calendar1.Visible = true;
}

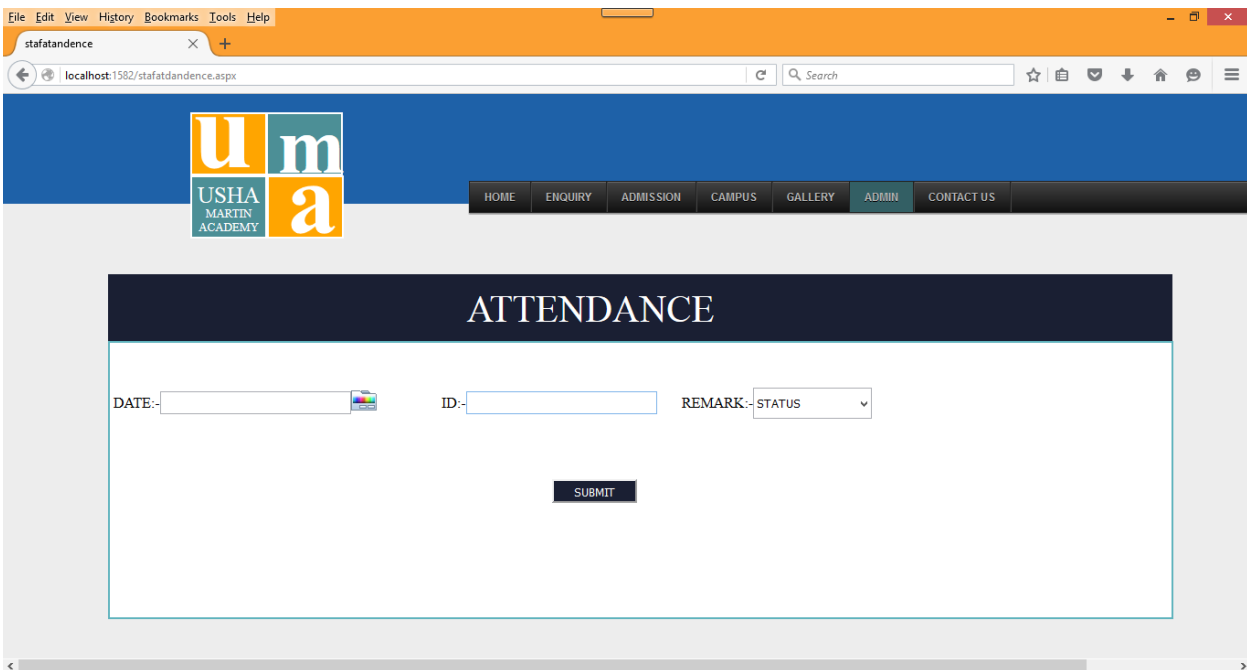
}

protected void Calendar1_SelectionChanged(object sender, EventArgs e)
{
    txtdate.Text = Calendar1.SelectedDate.ToString("dd MMM yyyy");
    Calendar1.Visible = false;
}

protected void Calendar1_DayRender(object sender, DayRenderEventArgs e)
{
if (e.Day.IsOtherMonth || e.Day.IsWeekend)
{
    e.Day.IsSelectable = true;
    e.Cell.BackColor = System.Drawing.Color.Violet;
}
}

}
```

## STAFF ATTENDANCE.aspx



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.Odbc;
namespace collegemanegement
{
    public partial class stafatdandence : System.Web.UI.Page
    {
        OdbcConnection cn;
        OdbcCommand cmd;
        OdbcDataReader dr;
        protected void Page_Load(object sender, EventArgs e)
        {
            if (!IsPostBack)
            {
                Calendar1.Visible = false;
            }
        }
        try
        {
            cn = new OdbcConnection("dsn=aspdb");
        }
        catch (OdbcException ex)
        {
        }
    }
}
```

```
protected void Button1_Click(object sender, EventArgs e)
{
try
{
cmd = new OdbcCommand("insert into stafattan values(?, ?, ?)", cn);
cmd.Parameters.AddWithValue("@aid", txtdate0.Text);
cmd.Parameters.AddWithValue("@date", txtdate.Text);

cmd.Parameters.AddWithValue("@sts", DropDownList1.Text);

cn.Open();
cmd.ExecuteNonQuery();
lblsave.Text = "save";
}
catch (OdbcException ex)
{
    lblinfo.Text = ex.Message;
}

}

protected void ImageButton1_Click(object sender, ImageClickEventArgs e)
{
if (Calendar1.Visible)
{
    Calendar1.Visible = false;
}
else
{
    Calendar1.Visible = true;
}

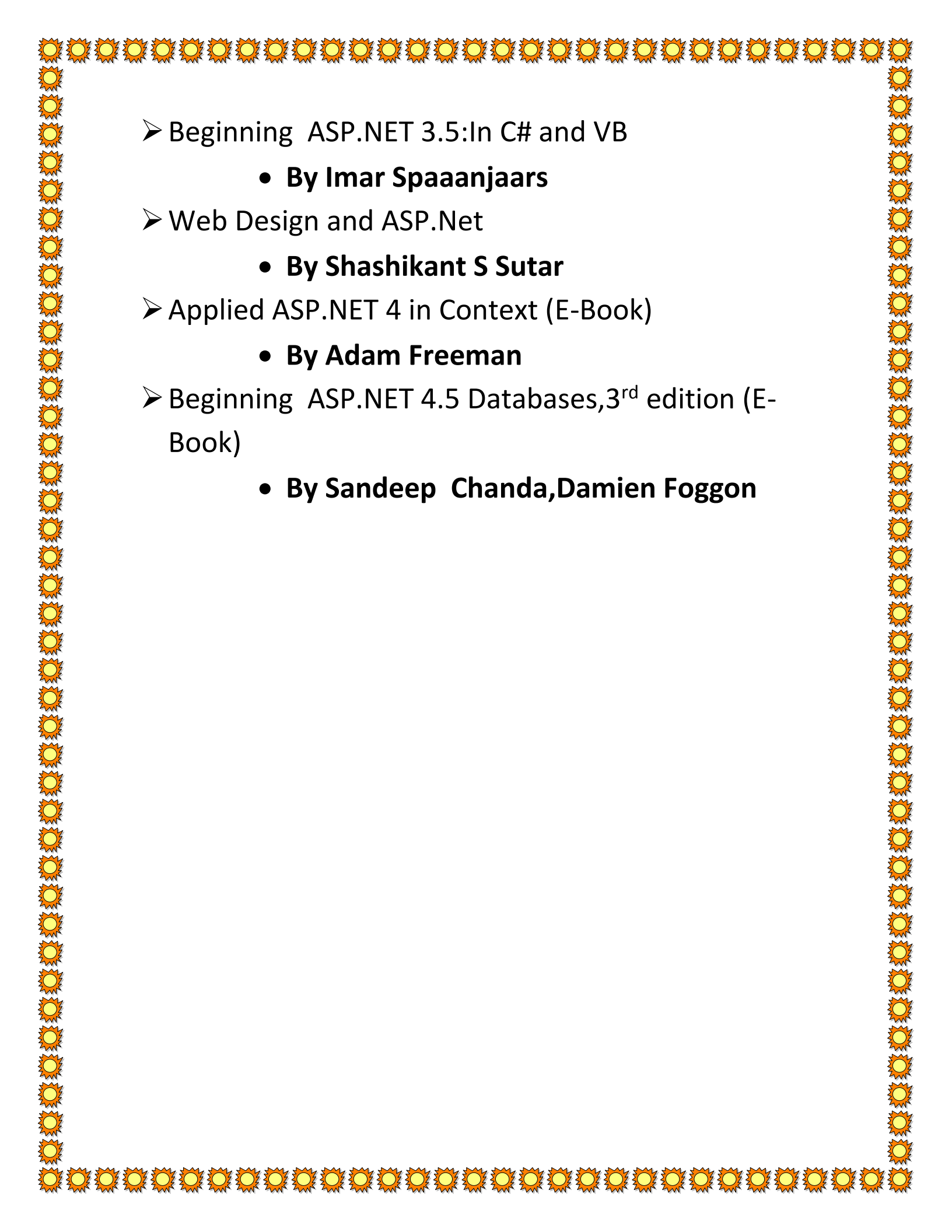
}

protected void Calendar1_SelectionChanged(object sender, EventArgs e)
{
    txtdate.Text = Calendar1.SelectedDate.ToString("dd MMM yyyy");
    Calendar1.Visible = false;
}

protected void Calendar1_DayRender(object sender, DayRenderEventArgs e)
{
if (e.Day.IsOtherMonth || e.Day.IsWeekend)
{
    e.Day.IsSelectable = true;
    e.Cell.BackColor = System.Drawing.Color.Violet;
}

}
```

# BIBLIOGRAPHY

- 
- Beginning ASP.NET 3.5:In C# and VB
    - By Imar Spaanjaars
  - Web Design and ASP.Net
    - By Shashikant S Sutar
  - Applied ASP.NET 4 in Context (E-Book)
    - By Adam Freeman
  - Beginning ASP.NET 4.5 Databases,3<sup>rd</sup> edition (E-Book)
    - By Sandeep Chanda,Damien Foggon