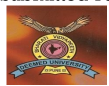
A Project Report On

"PICME"

Submitted To



BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE

In the partial fulfillment for requirement of the degree

BACHELOR OF COMPUTER APPLICATION (BCA-III SEM- VI 2022-23)

Submitted By

Mr. Pravin Dayanand Bansode

Mr. Sumit Ajit Desai

Miss. Radhika Dattaji Bhandare

Miss. Sonali Sambhaji Bansode

Under the guidance of

Dr. A. R. Mujawar

Through The

INSTITUTE OF MANAGEMENT AND RURAL DEVELOPMENT ADMINISTRATION, SANGLI



Bharati Vidyapeeth Deemed University Institute of Management & Rural Development Administration, Sangli-416416



This is certified that a project report title **PICME**

BCA Sem-VI in partial fulfillment for requirement of the degree of 'Bachelor of Computer Application' submitted to Bharati Vidyapeeth Deemed University, Pune has been completed under my guidance.

To the best of my knowledge and belief matter presented by them is original in nature and has not been copied down from any sources.

Place: Sangli

Date:

Dr. A. R. Mujawar (Guide)

Dr. R. S. Pujari (HoD)

Prof. Dr. P. P. Jamsandekar (Director)

Examiner -

Declaration

TO,

THE DIRECTOR; BVDU IMRDA, SANGLI.

Respected sir,

We the undersigned hereby declare that the Project report entitled, **PICME** (**Pallavi Imitation Jewellery & Cosmetics**) written and submitted under the guidance of **Dr. A. R. Mujawar** is our Original Work. We have not copied from any report submitted to BVDU IMRDA, Sangli. We are aware that any such copying is such liable in a punishment in a way that the university authority demits this.

PLACE: Sangli

DATE:

Mr. Pravin Dayanand Bansode Mr. Sumit Ajit Desai Miss. Radhika Dattaji Bhandare Miss. Sonali Sambhaji Bansode

Acknowledgement

We take this opportunity to express our deep sense of obligation to the Bharati Vidyapeeth Deemed University, Pune. The Institute of Management and Rural Development Administration Sangli.

We owe our deepest gratitude towards respective guide Dr. A. R. Mujawar, Dr. R. S. Pujari and all of our faculty members for their valuable guidance and motivation during the completion of the Project Report.

We express our sincere thanks to the Director **Dr. P. P. Jamsandekar** for giving us an opportunity to undertaking this Project work.

Finally, we are very much thankful to everyone who helped us a lot in the completion of this Report to the great extent.

Thanking you all.

Place: Sangli.

Date:-

Mr. Pravin Dayanand Bansode Mr. Sumit Ajit Desai Miss. Radhika Dattaji Bhandare Miss. Sonali Sambhaji Bansode

INDEX

Sr. No.	Title	Page No.
1	Introduction of Project	06
2	Objective	07-10
3	About the platform	11
4	System Requirement	12
5	System Diagram	13-20
6	System Design [Input and Output Design]	21-36
7	Coding	37-40
8	Report	41
9	Bibliography	42

INTRODUCTION

We Pick me is an online store of imitation jewellery and cosmetic products invitation jewellery and cosmetics products is an online web application which helps increase cell of cosmetics and imitation jewellery products which are available in our Store using this website user can you various types of cosmetics and imitation jewellery products are available in the user can also order the products to the website if there was a improvement or suggestions from the user then they will contact us or q feedback about the products and their qualities through the feedback portal

In this website we store the information about the product power software is designed to like customer can see or watch different types of products in a one page according to customer need they can also order it and software also provides cash on delivery and scan and pay UPI payment method.

Customer can do enquiry about the product to this website like us it's specifications product name price features and application and much more. Also pick me provides skin care tips for customers free of cost.

OBJECTIVE'S

EXISTING SYSTEM

- In the existing system all transactions during of products purchasing of products were done manually which is time consuming.
- Reports are prepared manually when it is needed and maintaining of reports is very tedious task.
- To buy any product user has to correct information about it either by visiting stores or shops or asking people which is the better one.
- Without computer system handling of payments and all other calculations are performed manually which may not always be accurate maintaining the record is really tedious task.

PROPOSED SYSTEM

- Online shopping portal is a specific requirement of the client that integrates the buying and selling its specially to their customers.
- Need for the new system due to major drawbacks of existence system.
- reports can be generated at any time within few seconds so that manually labour is not required and also analysis can be performed much more frequently which helps in taking decisions.
- The details regarding all users' products can also be maintained letter as their information is very helpful and sometimes becomes a critical requirement.
- Allows user to get registered from their place and transact for the required product.
- To overcome these problems in existence system we developed an online shopping website.

DISADVANTAGES OF EXISTING SYSTEM

- In existence system buying and selling product is done manually. Price of the product is fixed by the seller all the details of the product to be sold or purchased is maintained manually, seller or buyers not able to get the complete information about the product.
- That data which is stored manually can be lost any time.
- There is a separate place required to store register document etc.
- It is time consuming process which increase workload and release the speed of work.
- It is manual system so there is more waste of paper.
- You cannot generate any type of reports in different formats.

ADVANTAGES OF EXISTING SYSTEM

- The important reason to make work is your faster and time consuming.
- It is computerized system.
- It saves times.
- Does not require visiting to store and buying products manually.
- Easily find information about the product available.
- To generate vector reports for requirement.
- To provide user friendly environment to user to use the system.

ABOUT THE PLATFORM

Introduction to ASP.NET with C#

ASP.NET is a development environment which runs under Microsoft Visual Studio 2005 & 2008. ASP.NET is "Event Driven" because all activities in a program are triggered by one event or another. ASP.NET is also called as "Object based language" because it moves around object/control. Development process in ASP.NET is very fast as compare to Traditional Procedure Oriented Programming. So, ASP.NET is very useful environment for develop web Applications. The basis of this development platform, it consist of two primary components —

1. Common Language Runtime -

It is the environment where all programs in .NET are run. It provides various services like memory management & thread management. Programs that run in the CLR need not manage memory, as it is completely taken care by the CLR.

2. The .NET Framework Base class -

Software developer uses a personalized set of tools in terms of classes & components. The .NET class library provides a common interface between all the different .NET programming languages.

Microsoft Visual Studio Editions:-

Microsoft Visual Studio 2010

.NET framework 2.0

.NET framework 3.0

.NET framework 3.5

Microsoft Visual Studio 2012

.NET framework 4.5

SYSTEM REQUIREMENT

IDE : Microsoft Visual Studio 2010

Operating System: Windows 7 and above

Project Platform : .NET

Framework : Framework 4.5
Front End : ASP.NET with C#
Back End : SQL SERVER

HARDWARE REQUIREMENT

Processor : Pentium IV Processor

Ram : 512MB RAM Hard Disc Space : 80 GB& above

SYSTEM DIAGRAM

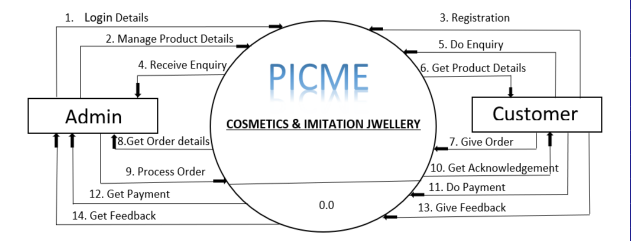
Data Flow Diagram

DFD is also known as 'Bubble Chart'. Its purpose is to classify system requirement and identifying major transformation that will become program in a system design. So, it is a starting point of the design phase that functionality decomposes the requirements specifications down to the lowest level of the detail. A DFD consists of series of bubbles joined by lines. The bubbles represent data transmission and line represents data flow in the system.

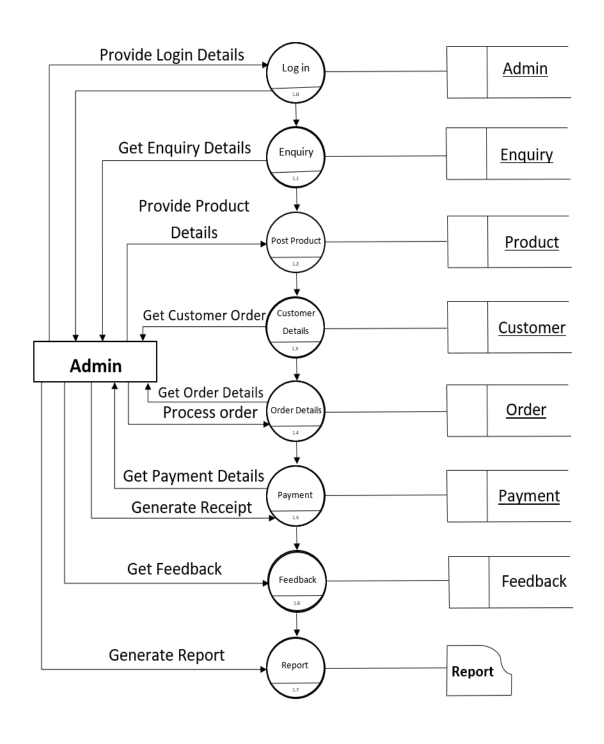
Entity Relationship Diagram (ERD)

Entity relationship diagram graphically represent overall logical structure of database which includes interactions between entity of various ways. Entity relationship (ERD) illustrates the logical structure of database. Entity relationship ERD's in 1976 since then Charles Bachman and James Martin have added some slight refinements to the basic ERD principles.

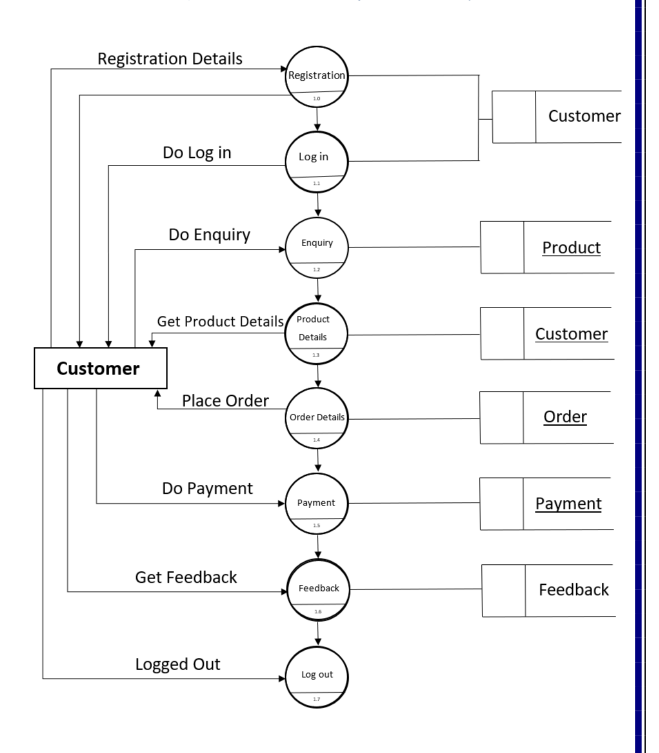
SYSTEM CONTEXT LEVEL DATA FLOW DIAGRAM



FIRST LEVEL DFD (ADMIN)



FIRST LEVEL DFD (CUSTOMER)



ENTITY RELATIONSHIP DIAGRAM

• E-R Model:

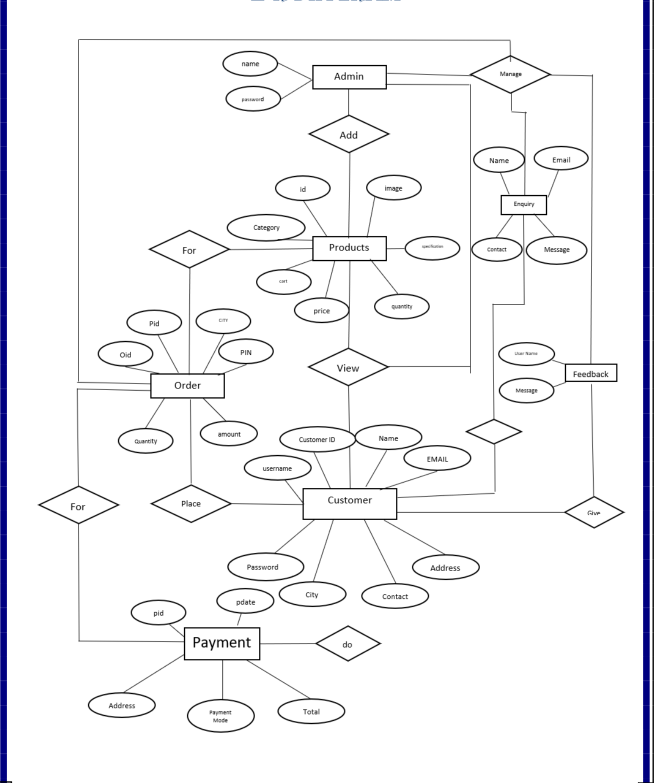
E-R model is detailed logical representation of entities, Association and elements for an organization and business area.

• E-R Diagram:

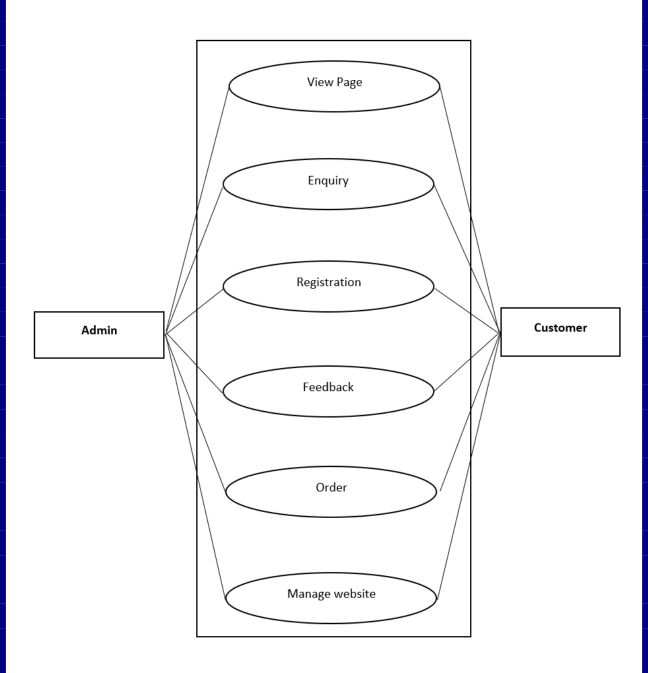
E-R diagram is a graphical representation of an E-R Model. This model uses 3 features to describe data. These are as follows:

- 1. Entity
- 2. Relationship
- 3. Attribute
- Entity: An entity is a person, place, object, event or concept which system wants to store data.
- **Relationship:** It connects entities and represents meaningful dependency between them.
- Attributes: It specifies properties of entities and relationship. Entity Relationship Diagram consists of different entities like supplier, owner, customer and stock. This ERD is very easy to understand. Because, in this ERD every entity has different attributes. In ERD these attributes can give the total work or total information of the system. In this candidate registered on the website. Then candidate apply for the job. Admin view job applied by candidate.

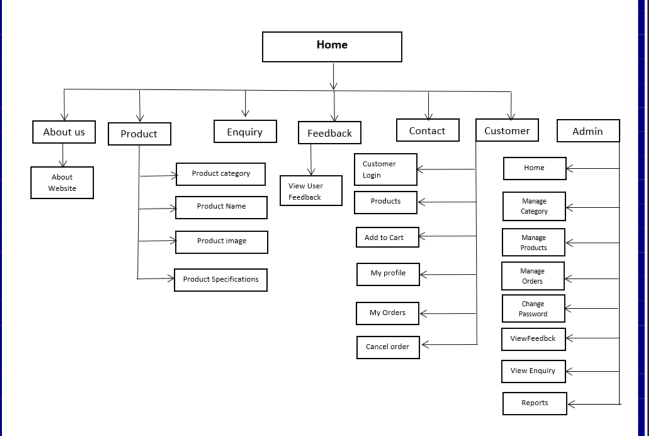
E-R DIAGRAM



USE CASE DIAGRAM



SITE MAP



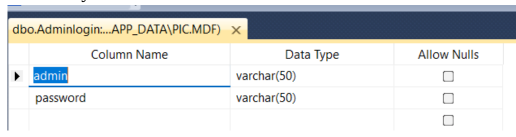
SYSTEM DESIGN

Database Design

1. Admin

Description:-

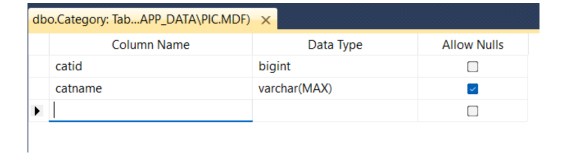
This table includes user name & password, used to provide security



2. Category

Description:-

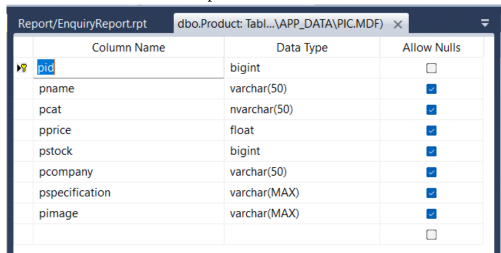
This table includes category id and category type of the products.



3. Products

Description:-

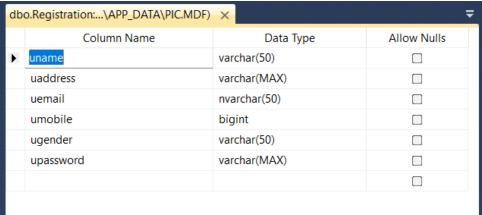
This table includes all the products detail.



4. Registration

Description:-

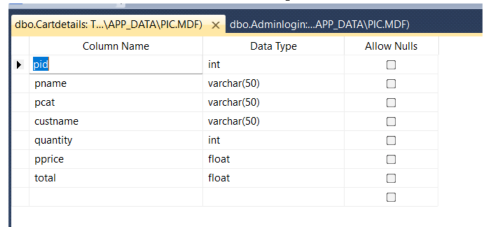
This table includes all the registered customers details.



5. Cart

Description:-

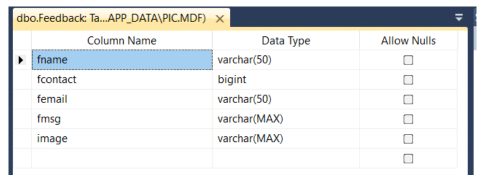
This table includes all the customers products added in the cart.



6. Feedback

Description:-

This table includes all the customers feedback data.



INPUT DESIGN (USER)

1. Home page

Description:-

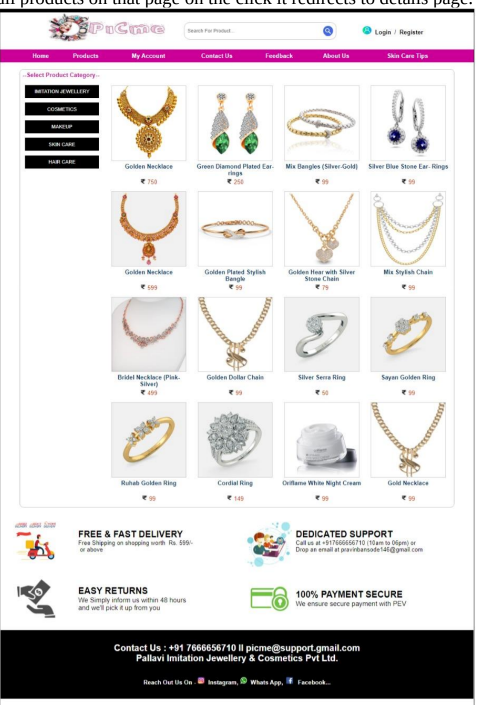
It is home page of visitor panel which contains menus of About us, Product Category, Contact us, Feedback ,Skincare Tips, Register, login.



2. Products

Description:-

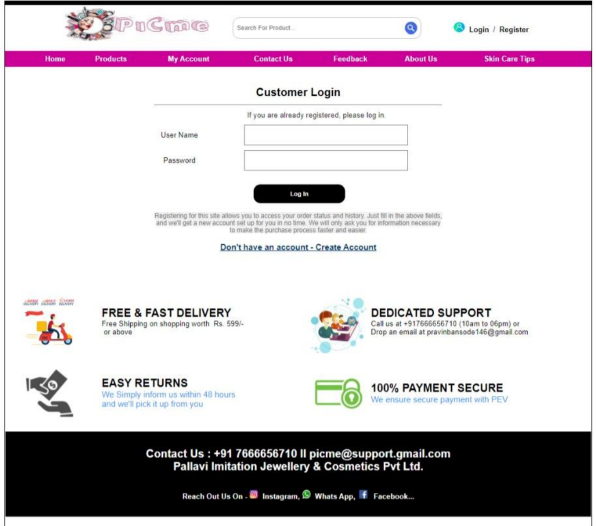
Product page of user panel which contains products category and all products on that page on the click it redirects to details page.



3. User Login page

Description:-

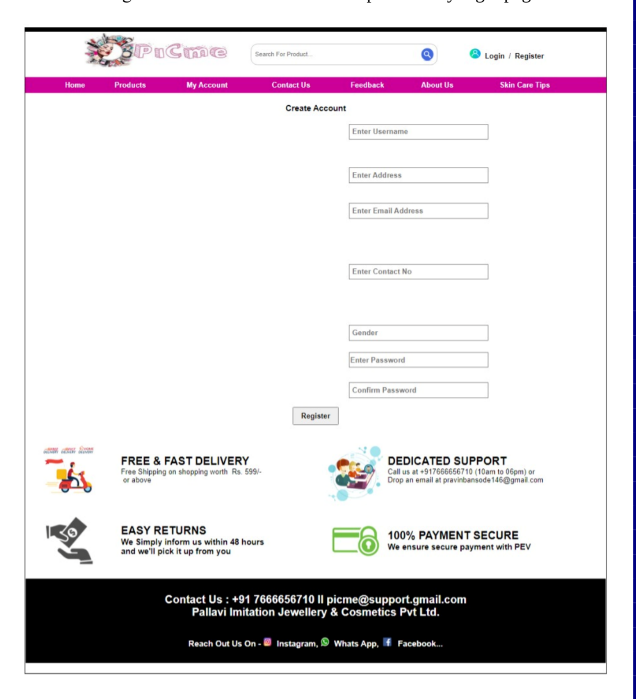
Login page of user panel which is redirected by while adding products into your cart. If you don't have an account then you have to create it on Register page.



4. Registration Page

Description:-

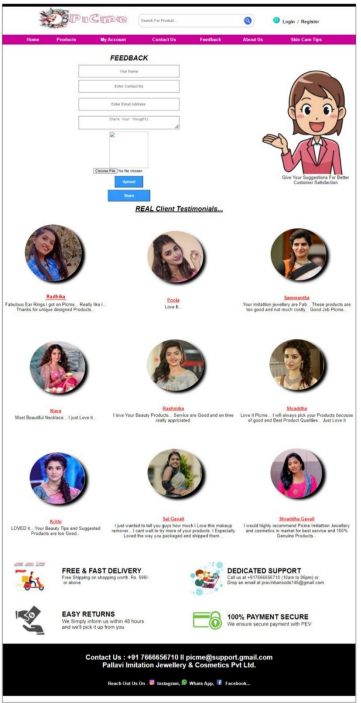
Registration page of user panel which is redirected by while clicking on Don't have an account link provided by login page.



5. Feedback Page

Description:-

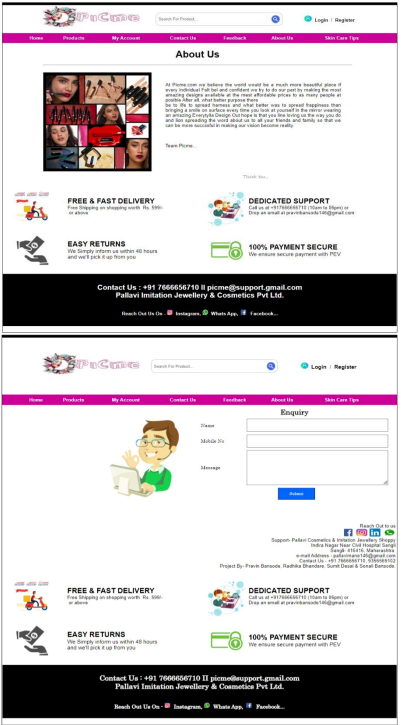
Feedback page of user panel user/Customer can suggest us new ideas about the products and improvement in our services and other activities



7. User About Us & Enquiry

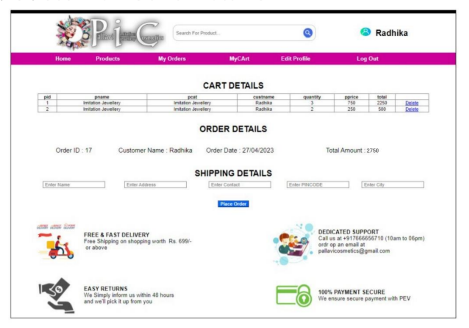
Description:-

About Us page of user panel user/Customer can see what is website for and also do Enquiry about the store products.



INPUT DESIGN (CUSTOMER)

1. Customer Cart Details



2. Customer Payment Mode

Cash on Delivery



Online Or UPI Payment



3. Customer Order Details



4. Customer Profile



INPUT DESIGN (ADMIN)

1. Admin Login

Description:-

Through Admin login Page you can handle all orders, products, customers



Admin Login

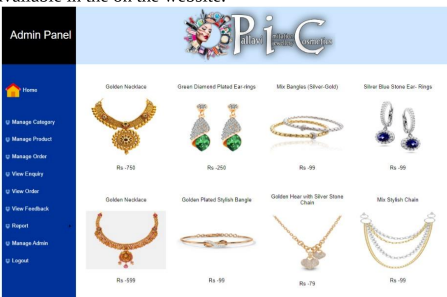
Admin			
Password			
<u> </u>	Log	g In	



2. Admin Home

Description:-

Admin home page where you can see your all the products available in the on the website.



3. Manage Category & Products

Description:-

Admin can manage all the categories & products from here.

Admin Panel						8	allavi	milation jewellery	smethes
h ome		1	Mana	ge	Ca	tego	ory		
		le	Catego	огу					
Manage Product			Catego	ory					
Manage Order		1	lame	, L					
View Enquiry			Add New		Sa	ive	Update	Delete	Clear
□ View Order			Select	ca 1	tid		name TATION JEWE	LLERY	
View Feedback		9	Select Select	2		CC MA	SMETICS		
Report			Select Select	5			IN CARE IR CARE		
Manage Admin									
⊋ Logout									
	Manag	ge Pro	oduct	ts	Man		llavi mita	fion Osmo	
h Home	Product ID								
	Name								
Manage Category Manage Product	Category	IMITATION	JEWELLER	lΥ				~	
Manage Order	Price								
■ View Enquiry	Stock								
■ View Order]
ÿ View Feedback	Company								Choose File No file chosen
□ Report	Specification								Upload
Manage Admin									
₽ Logout	Add N	ew	Sav	e		Up	date	Delete	
	pid	pname	pcat	pprice	pstoc	k pcompa	ny pspecification		pimage
		den Necklace	Imitation Jewellery	750	20	Siya	Chain Type - Dori Adjustable - Yes Style - Collar Plating - Gold-Plated	~//Images//pngwir	
		en Diamond ed Ear-rings	Imitation Jewellery	250	10	Siya	Style - Daimond Plated Color - Green Type -	~//Images//pngwir	g.com (9).png

4. Order Details

Description:-

Admin can see all orders from here.



5. Manage Order

Description:-

Admin can manage all orders from here.

Admin car	ı manaş	ge an	oraer	s iroi	n nere	·.				
Admin Panel	allavi Travelleny Osmeties									
	oi	d odate	custname	name	address	contact	city	picode	total	ostatus
Home	Edit Delete 3	22/04/2023	Radhika	Pravin Dayanand Bansode	Near Civil Hospital Sangli	7083483688	Sangli	416416	2444	Delivered
₩ Manage Category	Edit Delete 4	22/04/2023	Radhika	Pravin Dayanand Bansode	Takali Miraj, Dist- Sangli Tal- Miraj 416416	7083483688	Sangli	416416	2444	Inprocess
# Manage Product	Edit Delete 5	22/04/2023	Radhika	Pravin Dayanand Bansode	Takali Miraj, Dist- Sangli Tal- Miraj 416416	7083483688	Sangli	416416	2444	Inprocess
	Edit Delete 9	22/04/2023	Radhika	Pravin Bansode	Takali Miraj, Dist- Sangli Tal- Miraj 416416	7083483688	Sangli	416416	2444	Inprocess
♥ View Order	Edit Delete 10	22/04/2023	Radhika	Pravin Bansode	Takali Miraj, Dist- Sangli Tal- Miraj 416416	7083483688	Sangli	416416	2444	Inprocess
	Edit Delete 11	22/04/2023	Radhika	Pravin Dayanand Bansode	Near Civil Hospital Sangli	7083483688	Sangli	416416	2444	Inprocess
Manage Admin	Edit Delete 12	22/04/2023	Radhika	Pravin Bansode	Near Civil Hospital Sangli	7083483688	Sangli	416416	2642	Inprocess
₽ Logout	Edit Delete 13	22/04/2023	Radhika	Pravin Dayanand Bansode	Near Civil Hospital Sangli	7083483688	Sangli	416416	2642	Inprocess
	Edit Delete 14	22/04/2023	Hemant07	Hemant	Takali Miraj, Dist- Sangli Tal- Miraj 416416	7083483688	Sangli	416416	990	Inprocess
	Edit Delete 15	23/04/2023	Ashok@146	Ashok Samba	Naik Banglo Vishrambag	7083483688	Sangli	416416	8250	Inprocess

6. View customer Feedback

Description:-

Admin can view all customer's feedback from here.



CODING

```
ADD PRODUCTS CODING...
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Configuration;
public partial class Admin_Product : System.Web.UI.Page
     SalConnection cn = new
SqlConnection(ConfigurationManager.ConnectionStrings["myconnection"].ConnectionString);
     SqlCommand cmd = new SqlCommand();
     public void clear()
             {
                    txtpid.Text =""
                    txtpname.Text =""
                    txtpprice.Text ="";
                    txtpstock.Text = "";
txtpscompany.Text = "";
txtpspecification.Text = "";
                    Image2.ImageUrl = "";
     protected void btnupload_Click(object sender, EventArgs e)
          if (FileUpload1.HasFile == true)
               FileUpload1.SaveAs(Server.MapPath("~//Images//" + FileUpload1.FileName));
               Image2.ImageUrl = "~//Images//" + FileUpload1.FileName;
     protected void btnaddnew_Click(object sender, EventArgs e)
          clear();
          cn.Open():
          cmd.CommandText = "select count(pid) from Product";
          cmd.Connection = cn;
int a = Convert.ToInt32(cmd.ExecuteScalar());
          txtpid.Text =a.ToString();
          cn.Close();
     protected void btnsave_Click(object sender, EventArgs e)
         cn.Open();
cn.upen();
  cmd.CommandText = "insert into Product
values("+txtpid.Text+",'"+txtpname.Text+"','"+drp.Text+"',"+txtpprice.Text+","+txtpstock.Text+",'"+txtpcompany
.Text+"','"+txtpspecification.Text+"','"+Image2.ImageUrl+"')";
          cmd.Connection = cn;
          cmd.ExecuteNonQuery();
          cn.Close();
GridView1.DataBind();
          ClientScript.RegisterStartupScript (Page.GetType (), "Save", "<script
language='javascript'>alert('Data Saved Successfully')</script>");
          clear();
     protected void btnupdate_Click(object sender, EventArgs e)
          cn.Open();
cn.Upen();
cmd.CommandText = "update Product set pname='" + txtpname.Text + "',pcat='" + drp.Text + "',pprice=" +
txtpprice.Text + ",pstock=" + txtpstock.Text + ",pcompany='" + txtpcompany.Text + "',pspecification='" +
txtpspecification.Text + "',pimage='" + Image2.ImageUrl + "'where pid=" + txtpid.Text + "";
cmd.Connection = cn;
          cmd.ExecuteNonQuery();
          cn.Close();
          ClientScript.RegisterStartupScript(Page.GetType(), "Update", "<script
language='javascript'>alert('Data Updated Successfully')</script>");
          clear();
    protected void btndelete_Click(object sender, EventArgs e)
{
          cn.Open();
          cmd.CommandText = "delete from Product where pid="+txtpid.Text+"";
          cmd.Connection=cn;
          cmd.ExecuteNonQuery();
          cn.Close();
```

```
GridView1.DataBind();
       ClientScript.RegisterStartupScript (Page.GetType(), "Delete","<script
language='javascript'>alert('Data Deleted Successfully'></script>");
       clear();
   protected void GridView1_SelectedIndexChanged(object sender, EventArgs e)
       txtpid.Text=GridView1.SelectedRow.Cells[1].Text;
       txtpname.Text=GridView1.SelectedRow.Cells[2].Text;
       drp.Text=GridView1.SelectedRow.Cells[3].Text;
       txtpprice.Text=GridView1.SelectedRow.Cells[4].Text;
       txtpstock.Text=GridView1.SelectedRow.Cells[5].Text;
txtpcompany.Text = GridView1.SelectedRow.Cells[6].Text;
       txtpspecification.Text=GridView1.SelectedRow.Cells[7].Text;
       Image2.ImageUrl = GridView1.SelectedRow.Cells[8].Text;
   }
}
CART PAGE CODING...
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Configuration;
using System.Data;
public partial class Customer_MyCart : System.Web.UI.Page
    SqlConnection cn = new
SqlConnection(ConfigurationManager.ConnectionStrings["myconnection"].ConnectionString);
    SqlCommand cmd = new SqlCommand();
    SqlDataAdapter da = new SqlDataAdapter();
    SqlDataReader dr;
    DataTable dt = new DataTable();
    string z = "Inprocess";
    string s, s1, s2;
    string st, st1, st2, status = "Inprocess", cat, category;
    int a:
    int p;
    int b;
    string pp;
    protected void Page_Load(object sender, EventArgs e)
    protected void DropDownList1_SelectedIndexChanged(object sender, EventArgs e)
        DropDownList q = sender as DropDownList;
        GridViewRow row = (GridViewRow)q.NamingContainer;
        int price= Convert.ToInt32(row.Cells[3].Text);
        Label lbltot = row.FindControl("lbltotal") as Label;
        String s= Convert.ToString(price*Convert.ToInt32(q.SelectedItem.Text));
        lbltot.Text=s;
    protected void btnconfirmorder_Click(object sender, EventArgs e)
        for (int i = 0; i < GridView1.Rows.Count; i++)</pre>
             int id = Convert.ToInt32((GridView1.Rows[i].Cells[0].Text));
             string bb = GridView1.Rows[i].Cells[1].Text;
             string ff = (GridView1.Rows[i].Cells[2].Text);
             int p = Convert.ToInt32(GridView1.Rows[i].Cells[3].Text);
             DropDownList q = (DropDownList)GridView1.Rows[i].FindControl("DropDownList1") as
DropDownList;
             int c = Convert.ToInt32(q.SelectedItem.Text);
             Label 11 = (Label)GridView1.Rows[i].FindControl("lbltot") as Label;
             int d = Convert.ToInt32(11.Text);
             cn.Open();
```

```
cmd.CommandText = "insert into Cartdetails values(" + id + ",'" + bb + "','" + ff
       + p + "," + d + "," + c + ")";
            cmd.Connection = cn;
            cmd.ExecuteNonQuery();
            cn.Close();
    }
ORDER PAGE CODING...
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Configuration;
using System.Data.SqlClient;
using System.Data;
public partial class Customer_Productdetails : System.Web.UI.Page
    SqlConnection cn = new
SqlConnection(ConfigurationManager.ConnectionStrings["myconnection"].ConnectionString);
    SqlCommand cmd = new SqlCommand();
    SqlDataAdapter da = new SqlDataAdapter();
    protected void Page_Load(object sender, EventArgs e)
    protected void Button2_Click(object sender, EventArgs e)
        Button btn = sender as Button;
        int a = Convert.ToInt32(btn.CommandArgument);
        Session["pid"] = a;
        cn.Open();
        cmd.CommandText = "insert Into Cart values(" + a + ")";
        cmd.Connection = cn;
        cmd.ExecuteNonQuery();
        cn.Close();
        ClientScript.RegisterStartupScript(Page.GetType(), "Submit", "<script</pre>
language='javascript'>alert('Added to Cart')</script>");
}
PAYMENT PAGE CODING...
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Configuration;
using System.Data;
public partial class Customer_Payment : System.Web.UI.Page
    SqlConnection cn = new
SqlConnection(ConfigurationManager.ConnectionStrings["myconnection"].ConnectionString);
    SqlCommand cmd = new SqlCommand();
    protected void Page_Load(object sender, EventArgs e)
        cmd.CommandText = "select count (pid) from payment";
        cmd.Connection = cn;
```

```
int x = Convert.ToInt32(cmd.ExecuteScalar());
        x++;
        lblpid.Text = x.ToString();
        cn.Close();
        lbloid.Text=Session["id"].ToString();
        lblcname.Text=Session["custname"].ToString();
        lblpdate.Text=System.DateTime.Now.ToShortDateString();
        lbltotalamt.Text = Session["total"].ToString();
        double t= Convert.ToDouble(lbltotalamt.Text);
        double GST=Convert.ToDouble (lblgst.Text);
        int net=Convert.ToInt32 ( t + (t*GST)/100);
        lblnetamt.Text = net.ToString();
    protected void btnconforder_Click(object sender, EventArgs e)
        cn.Open();
cmd.CommandText = "insert into payment values(" + lblpid.Text + "," + lbloid.Text +
",'" + lblpdate.Text + "','" + lblcname.Text + "'," + lblgst.Text + "," + lblnetamt.Text +
",@p1," + lbltotalamt.Text + ")";
        if (RadioButton1.Checked == true)
            cmd.Parameters.AddWithValue("@p1", RadioButton1.Text);
        else
            cmd.Parameters.AddWithValue("@p1", RadioButton2.Text);
        cmd.Connection =cn;
        cmd.ExecuteNonQuery();
        cn.Close();
        cn.Open();
        cmd.CommandText = "delete from cartdetails where custname='"+lblcname.Text+"'";
        cmd.Connection=cn;
        cmd.ExecuteNonQuery();
        cn.Close();
        ClientScript.RegisterStartupScript(Page.GetType(), "save", "<Script</pre>
language='javascript'>alert('Order Placed Successfuly')//Script>");
    protected void RadioButton1_CheckedChanged(object sender, EventArgs e)
        if (RadioButton1.Checked == true)
            Panel1.Visible = false;
    protected void RadioButton2_CheckedChanged(object sender, EventArgs e)
        if (RadioButton2.Checked == true)
            Panel1.Visible = true;
    }
```

OUTPUT DESIGN (REPORTS)

1. Generate Bill



Contact Us: +91 7666656710 II picme@support.gmail.com
Pallavi Imitation Jewellery & Cosmetics Pvt Ltd.

28/04/2023 Order ID# 09

Customer Details		Billing Addre	ess	;	Shipping Address	
Customer Name	Radhika Bansode	A/P Indira Co Near Civil Ho	ospital		A/P Indira Colony Near Civil Hospital Sangli 41641	6
Date	28-04-2023	Sangli 7666656710	416416		7666656710	•
Product Details	Product Price	Quantity	NetAmount	GST%	Total Amount	Total
Imitation Jewellery Golden Necklace	750	10	7500	12%	8400	8400.00
Product ID: 01						
COD		Shipping Charges Included				

Total = 8400.00 Rs

2. Enquiry Report

Enquiry Report

28/04/2023

Customer Name	Contact Number	messege
Pravin Dayanand Bansode	7666656710	-
Rucha Mane	8767097372	Tumhi amche Order Gheta ka Iskatu
Pravin Dayanand Bansode	7666656710	code is working properly or not
Pravin Dayanand Bansode	7666656710	Code is Properly Working

3. Registration Report

Registration report

28/04/2023

Customer Name	Address	Email Address	Mobile Number	Gender
Radhika	AP indira Nagar Sangli	radhikabansode2915@gmail.com	7666656710	Female
pravinbansode123	AP indira Nagar Sangli	pravinbansode146@gmail.com	7666656710	Male
Shubham123	AP indira Nagar Sangli	pravinbansode146@gmail.com	7666656710	Male
Ashish123	AP indira Nagar Sangli	pravinbansode146@gmail.com	7666656710	Male

BIBLOGRAPHY

References

During the development of our system, we have taken the reference from various books and journals, which we would like to mention in this section.

1) Reference books

- ASP.Net With C# by Shyam N. Chavda
- ASP.NET 3.5 Black Book

2) Websites

- www.tutorialspoint.com
- www.meesho.com
- www.YouTube.com

