## 1. Synopsis

#### 1.1 Problem Statement

Designing a Mahila Bachatgat Portal for selling their products in unlimited area.

## **1.2 Problem Description**

To overcome the problem of existing system a new system is design as 'Mahila Bachatgat Portal'. In this system the bachatgat can create their profile which will be approved by admin of system. Registration bachatgat can port their product available in different categories. They also available to place their order. Customer can also cancel their order admin can post the information about the event can be view by the Bachatgat and they can give valuable feedback about the system through the website.

## 1.3 Requirement Specification Document

#### 1.3.1 Abstract:

The problem statement is Mahila Bachatgat Portal in which women's who want to sell their product can register on our portal and sell product without any problem.

## 1.3.2 Introduction:

#### **Purpose:**

This website helpful for women who want to start their own business and want to supply their product without any problems. Our proposed system provides some important benefits such as information of events, supply product list etc. One of our goal about Mahila Bachagat Portal is to provide product list with reasonable price.

#### Scope:

This system involves its own database to be maintained. As the information or details about the bachatgats, products are stored in the database for the serve-side functionalities. The server process is for dealing with the customer's detail and the items that are shipped to different locations based on the addresses provided by the customers.

# 1.4 Developer's Responsibility:

- Analysis the problem statement.
- Satisfy the customer's requirement.
- The system has run without failure.
- Developer should deploy the system within particular time period.

## **1.5** Specification Requirement:

## 1.5.1Software Requirement:

- IDE-Microsoft Visual Studio 2010
- Operating System-Window 7/10
- Project Platform- .NET
- Pramework Framework 3.5
- Pront end- ASP.NET with C#

## 1.5.2Hardware Requirement:

- Processor- Intel Pentium 4.1 GHz processor
- RAM-512 MB SDRAM
- HARD DISC SPACE- 80 GB and above
- PRINTER- canon
- MONITOR- color or monochrome

#### 1.6 Conclusion:

This system is designed for Bachatgat's who sell their products locally. We create a online portal for them to enhance their business. Here we created registration from for Bachatgat. We have created categories for their products. It will easy for visitors to view and purchase different products online.

Here we created forms like contact, enquiry and feedback to get in touch with customers. It will easy for customers to do enquiry and give feedback about system and products, also contact us if they have any enhancement or more expectations.

Here we created a card form for customers to add products, order products and do payment easily.

## 2. Introduction

## 2.1 Overview of the project

This system involves its own database to be maintained. As the information or details about the bachatgats, products are stored in the database for the server-side functionalities. The Server process is for dealing with the customer's detail and the items that are shipped to different locations based on the addresses provided by the customers.

The application design contains two modules one is for the customers who wish to buy the Bachatgat. And another is for the Bachatgat owners who maintain and updates the information regarding the products and about the customers. The end-user to use this product are the common people for whom the application is to be hosted on the web and the admin maintains the database. The entries for products, into the application, can be made through various screens designed for various levels of users. As soon as, the authorized personnel feed the relevant data into the system, several reports are generated.

#### 2.2 Problem Statement

To overcome the problem arises in existing system a new system is design as 'Mahila Bachat Gat Portal'. In this system the bachat gat can create their profile which will be approved by admin of system. Registration bachat gat can port their product available in different categories. They also available to place their order and pay for their product. Customer can also cancel their order admin can post the information about the event can be view by the Bachatgat and they can give valuable feedback about the system through the website.

## 2.3 Objectives

This website is helpful for women who want to start their own business and want to supply their product without any problems. Our proposed system provides some important benefits such as online payment, supply product list etc. one of our goals about Mahila Bachat Gat Portal is to provide product list with reasonable price.

## 3. Literature Review

## **Existing System:**

In the existing system the particular Bachatgat can sell their product locally in their area. The area is limited so they cannot increase their productive. In the existing system all the transaction dealing of product pushing of product where done manually which is time consuming. Bachatgat cannot get information about exhibition, workshop easily. To buy any product customer has to collect information about it either visiting Bachatgat or asking people which is better one.

#### Following are the existing systems:

#### 1) Swayamsiddha Mahila Bachat Gat:

Working for 25 years. It provides different papads verity. Vegetables needed are grown in their farm house by using bio-compost that is i.e. passionless ingredients They display their products list on webpage.

## 2) Saptshringi Mahila Bachat Gat:

Saptashringi Mahila Bachat Gat in Dighi, Pune is known to satisfactorily cater to the demands of its customer base. The business strives to make for a positive experience through its offerings

#### 3) Maha Mahila Bachat Gat Nidhi Limited:

Maha Mahila Bachat Gat Nidhi Limited being a company registered under the Companies Act 2020, it automatically comes under the supervision of the MCA. To encourage and afford all facilities for cultivating thrift, saving habits and to render all financial assistance is main objective of Maha Mahila Bachat Gat Nidhi Limited.

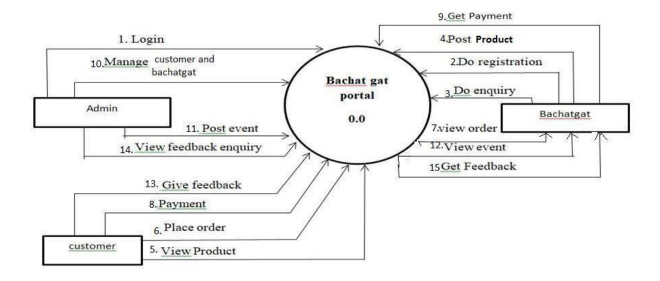
#### 4) Bachat Gat ESEVA:

This app is powered by RSL PVT LTD . This Bachatgat app Or Self Help Group app essentially helpful for Bachat Mandal or Bachat samuh. Bachatgat app Or Self Help Group Mobile APP polyglot menu-driven APP aimed at plateful SHGs maintain their books of accounts electronically and fulfilling accounting requirements of micro finance providers to the Bachatgat such as banks, NGOs and NABARD, NRLM other foundations. While the user interface at the data entry level would be in English, reports such as balance sheets, overdue details and monthly financial reports would be in English.

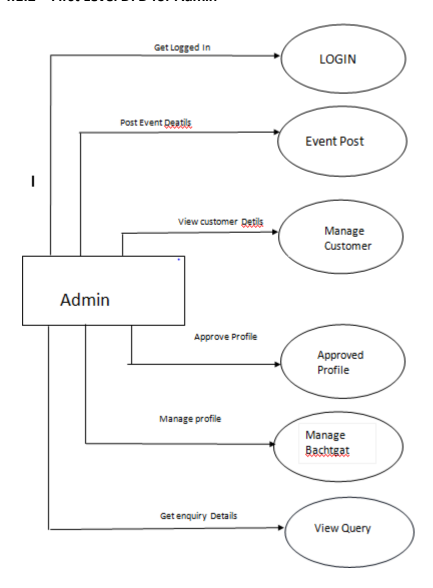
# 4. Design

# 4.1 Data Flow Diagram

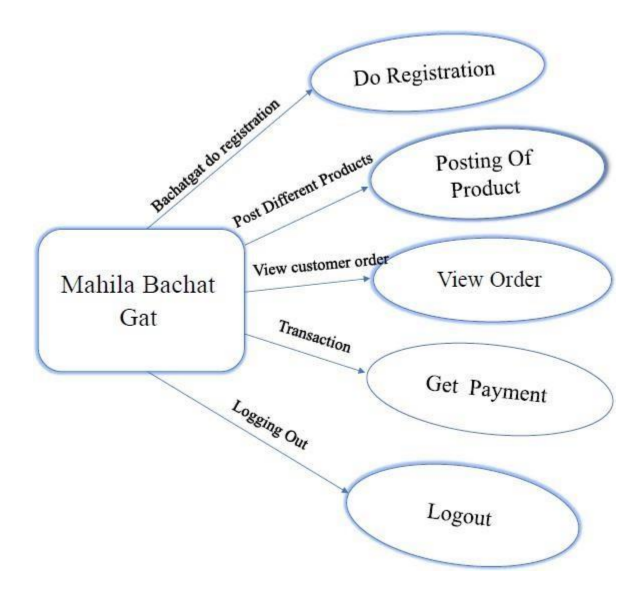
## 4.1.1 Context Level DFD



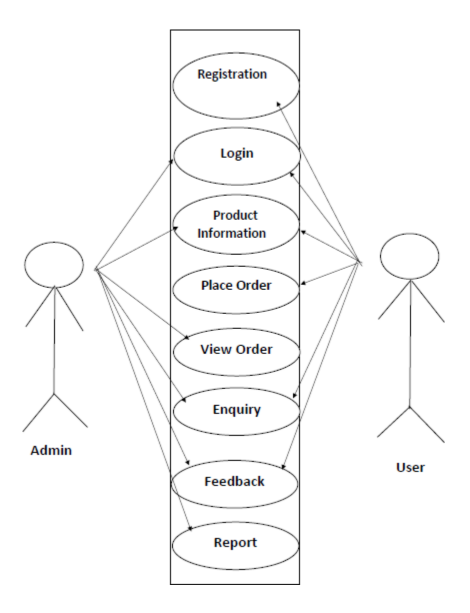
## 4.1.2 First Level DFD for Admin



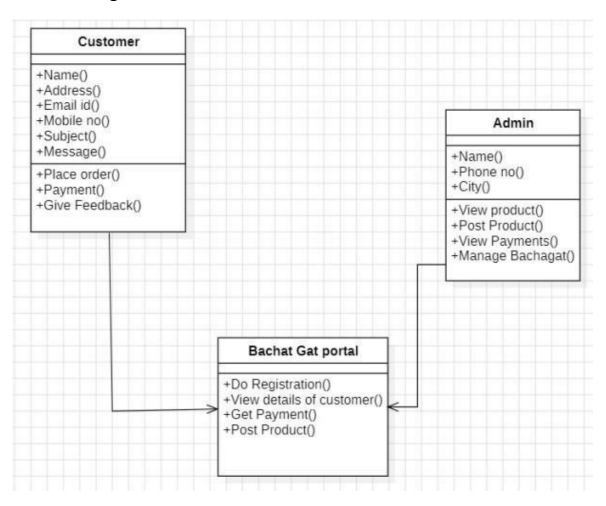
## 4.1.3 First Level DFD for Bachatgat



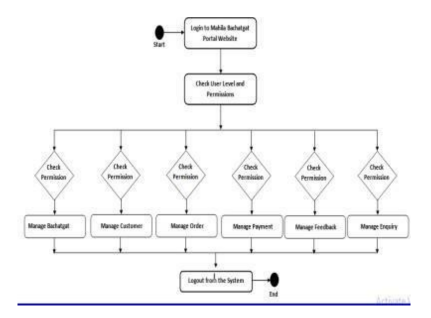
# 4.2 Use Case Diagram



# 4.3 Class Diagram



# **4.4 Activity Diagram**



# 5. Implementation

## 5.1 Algorithms

## **Module 1: Algorithm for Admin Login Program**

#### Step 01- Page Load

When the page loads, the system initializes and prepares for user interaction. However, no specific operations are performed on Page Load in the current program.

## Step 02- Button Click Event (btnlogin\_Click1)

When the user clicks the **Login** button (btnlogin\_Click1), the system performs the following actions:

#### **Step 2.1: Create Database Connection**

Establish a connection to the SQL Server database where the admin credentials are stored.

The connection string provided uses the .\\SQLEXPRESS server, specifying an **AttachDbFilename** to a local database (Bachatgat.mdf), and integrated security for login.

#### Step 2.2: Prepare SQL Command

A SQL SELECT query is constructed to check the database for matching Username and Password entered by the user (txtusername.Text and txtpassword.Text). The query checks for a record where both the Username and Password match.

#### **Step 2.3: Execute Query**

Open the SQL connection to the database and execute the query to fetch the matching record.

The ExecuteNonQuery() method executes the query (although it should be ExecuteReader() for fetching data) and does not return a result set.

A SqlDataAdapter is used to fill the DataTable (dt) with the result of the query

## **Step 2.4: Check Results**

After filling the DataTable, check how many rows were returned by the query.

If at least one row (Count > 0) is returned, it indicates a successful login attempt.

## **Step 2.5: Redirect or Show Error**

If the Count is greater than 0, the credentials match, and the user is redirected to the **Admin Home Page** (~/Admin/Home.aspx).

If no match is found, display an alert using ClientScript to notify the user that the username or password is invalid.

## **Step 03- Close the Database Connection:**

After the login attempt, the connection to the database is closed

## Module 02- Algorithm for the Customer Registration Code

#### Step 01- Page Load

When the page loads, the system initializes and prepares for user interaction. However, no specific operations are done in the Page Load method.

## Step 02- Button Click Event (btnsubmit\_Click1)

When the user clicks the **Submit** button (btnsubmit\_Click1), the system performs the following actions:

## **Step 2.1: Open the Database Connection**

The system establishes a connection to the SQL Server database using the connection string specified in the web.config file. This string is stored under myconnection in the configuration file.

#### **Step 2.2: Prepare the SQL Command**

The system constructs an SQL INSERT query to insert the user-provided data (txtcustomername.Text, txtaddress.Text, txtmobile.Text, txtemail.Text, txtusername.Text, and txtpassward.Text) into the **Cust\_registration** table in the database.

#### **Step 2.3: Execute the Command**

The command is executed with ExecuteNonQuery(), which performs the insert operation to store the customer data into the database. This method does not return any value; it simply performs the operation.

#### **Step 2.4: Close the Database Connection**

After executing the query, the connection to the database is closed to release resources.

## **Module 03 - Customer Login**

## Step 01- Page Load

• The Page Load method is used to initialize the page. In this case, it doesn't perform any

## Step 02- Button Click Event (Button2\_Click)

- This is the event triggered when the user clicks the **Login** button (Button2).
- The system will validate the entered Username and Password.

#### **Step 2.1: Open Database Connection**

 Open the connection to the SQL Server database using the connection string stored in the web.config file.

#### **Step 2.2: Prepare SQL Query**

- The system prepares an SQL SELECT query to search for the matching Username and Password in the **cust\_registration** table.
- The query uses the values entered in the text boxes (txtusername.Text and txtpassword.Text) to match the records.

#### **Step 2.3: Execute Query**

• The command is executed using ExecuteNonQuery(), which runs the query. However, ExecuteNonQuery should generally be used for commands that don't return data. Instead, ExecuteReader should be used for selecting data from the database.

#### **Step 2.4: Fill the Dataset**

• The result of the query is loaded into a DataSet using SqlDataAdapter. The Fill method populates the DataSet (ds) with the results.

#### **Step 2.5: Check Login Credentials**

- The code checks the number of rows in the DataSet (ds.Tables[0].Rows.Count). If the count is 1, it means the username and password match one record in the database, }
- **If successful**: The Session["user"] is set to the Username, and the user is redirected to the Products.aspx page.

#### **Step 2.6: Close Database Connection**

After the query execution, the connection to the database is closed.

#### Step 03- Username Text Changed Event (txtusername\_TextChanged)

- This event is triggered when the Username text field value changes.
- The system checks if the entered Username exists in the database, but it doesn't check the password at this point. It only checks for the existence of the username.

#### **Step 3.1: Open Database Connection**

The connection to the database is opened again.

#### Step 3.2: Prepare SQL Query for Username Validation

 A query is created to check if the Username entered by the user exists in the cust\_registration table.

## **Step 3.3: Execute Query**

• The ExecuteNonQuery method is executed, but this should ideally be replaced with ExecuteReader() for selecting data.

#### Step 3.4: Fill the Dataset

• The query result is stored in the DataSet for further processing.

#### **Step 3.5: Check Username Existence**

 The system checks whether the Username exists in the database. If Count == 1, the system stores the Username in the session and redirects the user to the homepage (home.aspx).

## Module 04-Bachatgat Portal..

#### Step 01- Page Load

• This method is empty, so it does not perform any actions when the page loads.

## Step 02- btnnew\_Click (Generate New Product ID)

- This method generates a new Pid (Product ID) based on the existing products in the database.
- It counts the number of existing products and increments the count by 1 to create a new product ID.
- The new ID is displayed in the txtpid TextBox.
  - **Step 2.1**-Open the database connection.
  - **Step 2.2**-Run the SQL query to count the number of Pid entries in the **Product** table.
  - **Step 2.3**-Increment the count by 1.
  - Step 2.4-Display the new product ID (i) in the txtpid field.

## Step 03- btnsave Click (Add New Product)

- This method adds a new product to the **Product** table.
- Before inserting a new product, it checks if a product with the same name (txtpname.Text) already exists in the database.
- If the product name exists, it shows an error message.
- If the product name does not exist, it inserts a new product with the provided details and uploads the image URL.
  - **Step 3.1-** Open the database connection.
  - **Step 3.2** Check if the product name (txtpname.Text) already exists in the database by counting the occurrences in the **Product** table.
  - **Step 3.3** If the product already exists, show an error message.
  - **Step 3.4** If the product does not exist, insert the new product details into the **Product** table.

#### Step 04- btnclear\_Click (Clear Product Form)

- This method clears the fields on the product form by resetting all the TextBox and Image fields.
  - **Step 4.1** Clear all the fields (txtpid, txtcatname, txtpname, txtprice, txtweight, txtingredient, txtexpiraydate, txtspecification, txtbachatgatname).
  - **Step 4.2** Reset the image field (Image1.ImageUrl).

#### Step 05- btnupdate\_Click (Update Product)

- This method updates an existing product in the **Product** table.
- It updates the product details (name, category, price, weight, ingredients, etc.) based on the product ID (txtpid.Text).
  - **Step 5.1**-Open the database connection.
  - **Step 5.2** Run the SQL UPDATE query to modify the existing product details based on the Pid entered in txtpid.
  - **Step 5.3** Close the database connection.

## Step 06- btndelete\_Click (Delete Product)

- This method deletes a product from the **Product** table using the Pid provided in txtpid.
  - **Step 6.1**-Open the database connection.
  - **Step 6.2** Run the SQL DELETE query to remove the product with the specified Pid.
  - **Step 6.3** Close the database connection.
  - **Step 6.4** Bind the updated data to GridView1.

## Step 07 - GridView1\_SelectedIndexChanged (Display Selected Product Details)

- This method is triggered when a product is selected from the GridView1 control.
- It populates the fields (txtpid, txtcatname, txtpname, etc.) with the values of the selected row.

**Step 7.1-** When a product is selected, the fields are populated with the selected product's data from the GridView1 row.

## Step 08- btnupload\_Click (Upload Product Image)

- This method handles the image upload functionality. If the user selects an image, it is uploaded to the server and the image URL is displayed in the Image1 control.
  - **Step 8.1** Check if a file is selected in the FileUpload1 control.
  - **Step 8.2** If a file is selected, save it to the server's directory (under the Image folder).
  - **Step 8.3**-Update the Image1.ImageUrl to point to the uploaded image.

# 6. Testing

# **6.1 Test Cases**

# 1 Get in touch form:

Test Case ID	G34-01	Test Case	Get in touch form		
		Description			
Created By	G34-Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's Log	Test For Get in touch Form.

Tester's	Mr.Sunil	Date	Т	TestCase(Pass/Fail/Not	Pass
Name	Kumbhar	Tested	E	Executed)	

S#	Prerequisites:	
1	Access to Chrome Browser	
2	Access Internet	

S#	Test Data			
1	Name=Adityapatil			
2	Address=Kolhapur			
3	Message=any query			
4	Mobile=8888777665			

If Customer have any enquiry or
suggestion then they can ask or
contact portal.

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to <a href="http://bachatgatportal.com">http://bachatgatportal.com</a>	Site should open	As Expected	Pass
2	Click on get in touch option in navigation bar	Get in touch page should open	As Expected	Pass
3	Enter Name,Address,message and Mobile	Credential can be entered	As Expected	Pass
4	Click Submit	Customer is send message for any query	As Expected	Pass

# 2. Bachatgat Profile:

Test Case	G34-02	Test Case	Bachatgat Profile		
ID		Description			
Created By	G34-	Reviewed By	Mrs.Sunita	Version	5.1
	Grp		Pawar		

QA Tester's	Test For Bachtgat Profle
Log	

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/Not	Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:	
1	Access to Chrome	
	Browser	
2	Access Internet	

S#	Test Data
1	Village\city=sangali

<u>Test</u>	If Customer can enter village or city name then portal show the bachatgat of that
<u>Scenario</u>	city and their products.

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspende d
1	Navigate to <a href="http://bachatgatportal.com">http://bachatgatportal.com</a>	Site should open	As Expected	Pass
2	Enter village\city	Credential can be entered	As Expected	Pass
3	Click Apply	Customer is apply to see products in that village\city	As Expected	Pass

# 3. Bachtgat Login sign up page:

Test Case ID	G34-03	Test Case	Bachatgat Login/Sign up page		
		Description			
Created By	G34-Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's Log	Test For Bachtgat Login/Signup page

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/Not	Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:		
1	Access to Chrome Browser		
2	Access Internet		

S#	Test Data
1	User Name=SeemaPatil
2	Password=123

Test Scenario	If Customer can enter user id and password then login to that bachatgat profile.
---------------	--

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://bachatgatportal.com	Site should open	As Expected	Pass
2	Click on bachatgat login	Redirect to that bachatgat login or sign up form	As Expected	Pass
3	Enter user id and password (for login page)	Redirect to that bachatgat profile	As Expected	Pass
4	Enter information required about bachatgat(for sign up page)	Redirect to that bachatgat profile	As Expected	Pass

# 4. Customer Login:

Test Case ID	G34-04	Test Case	Customer Login		
		Description			
<b>Created By</b>	G34-Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's Log	Test For Customer Login Form.

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/Not	Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:		
1	Access to Chrome Browser		
2	Access Internet		

S#	Test Data	
1	User=Purva	
2	Password=123	

<u>Test</u>	If Customer have their account login by entering user id and password
<u>Scenario</u>	

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://bachatgatportal.com	Site should open	As Expected	Pass
2	Click on login option in navigation bar	Login form should open	As Expected	Pass
3	Enter user and password	Credential can be entered	As Expected	Pass
4	Click Submit	Customer is send message for any query	As Expected	Pass

<u>D</u>

<u>e</u>

<u>s</u>

<u>c</u> r

<u>r</u> <u>i</u>

<u>p</u>

<u>t</u> <u>i</u>

<u>0</u>

<u>n</u>

# 5.Update Profile:

Test Case ID	G34-05	Test Case	Update profile of customer		
		Description			
Created By	G34-Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's Log	Test For Update profile form of customer.

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/Not	Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:		
1	Access to Chrome Browser		
2	Access Internet		

Test	If Customer want to change any
<u>Scenario</u>	information like name, address, email,
	mobile no, user name then they can.

S#	Test Data
1	Customer name=Purva
2	Address=Kolhapur
3	email=any query
4	Mobile=8888777665
5	User= Purva
6	Password= 1234

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended	
1	Navigate to <a href="http://bachatgatportal.com">http://bachatgatportal.com</a>	Site should open	As Expected	Pass	
2	User must have to login first	Rediret to customer profile	As Expected	Pass	
3	Click on update profile in navigation bar	Display your information like customer name, address, mobile no, email, user name, password with edit option	As Expected	Pass	
4	Click on edit option	Load form with customer information and update and cancel option	•	Pass	
5	Update customer information and click on update	Display updated information	As Expected	Pass	

# **6.Admin Panel:**

Test Case	G34-05	Test Case	Admin Panel	Admin Panel	
ID		Description			
Created By	G34-	Reviewed By	Mrs.Sunita	Version	5.1
	Grp		Pawar		

QA Tester's	Test For Admin Panel.
Log	

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/No	t Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:	
1	Access to Chrome	
	Browser	
2	Access Internet	

S#	Test Data
1	User id=Admin
2	Password= 123

<u>Test</u>	If Customer want to change any information like name, address, email, mobile no,
<u>Scenari</u>	user name then they can.
<u>o</u>	

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspende d
1	Navigate to <a href="http://bachatgatportal.com">http://bachatgatportal.com</a>	Site should open	As Expected	Pass
2	Press Alt+B	Rediret to admin panel	As Expected	Pass
3	Enter valid user id and password	Credential can be entered and login for admin panel	As Expected	Pass

## 7.Post Event:

Test Case ID	G34-05	Test Case Description	Post Event		
Created By	G34-Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's Log	Test For post event form.

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail	/Not	Pass
Name	Kumbhar	Tested	Executed)		

S#	Prerequisites:
1	Access to Chrome Browser
2	Access Internet

Test	If Customer want to post any event
<u>Scenario</u>	for mahila.

S#	Test Data
1	Date=1/12/2024
2	Venu=Sayaji hotel,Kolhapur
3	Mobile=8888777665
5	Event name=Business plan
6	Time =9am
7	Contact person=purva
8	Fees=650

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to <a href="http://bachatgatportal.com">http://bachatgatportal.com</a>	Site should open	As Expected	Pass
2	Admin must have to login first	Rediret to Admin Panel	As Expected	Pass
3	Click on post event in navigation bar	Display a form for post new event and past posted event	As Expected	Pass
4	Click on new option	Generate new id and Credential can be entered	As Expected	Pass
5	Click on update button	Display updated event below this form as well as on events page		Pass

# 8. Change Password:

Test Case ID	G34-05	Test Case	Change Password(Admin)		
		Description			
Created By	G34-Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's Log	Test For Change password form in admin panel

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/Not	Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:		
1	Access to Chrome Browser		
2	Access Internet		

<u>Test</u>	If Admin want to change their		
<u>Scenario</u>	password.		

S#	Test Data
1	Admin Name=Admin
2	Old password= 123
3	New password=12345
4	Confirm password=12345

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://bachatgatportal.com	Site should open	As Expected	Pass
2	Press Alt+B	Rediret to admin panel	As Expected	Pass
3	Enter valid user id and password	Credential can be entered and login for admin panel	As Expected	Pass
4	Click to change password option in navigation bar	Redirect to change password form in admin panel	As Expected	Pass
5	Enter admin name, old password, new password and confirm password and click on submit button	Password should be change	As Expected	Pass

## 9.Add Product:

Test Case ID	G34-05	Test Case	Add product (bachatgat profile)		
		Description			
Created By	G34-Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's Log	Test For add new products by bachatgat.

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/Not	Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:		S#	Test Data
1 Access to Chrome Browser		1	Id=2	
2	2 Access Internet		2	Category name=art
		•	3	Product name=halawa jwellery
			4	Price=780
Test If Admin want to change their		5	Bachatgat name=Yuva Mahila Bachatgat	

Test If Admin want to change their password.

Step#	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to http://bachatgatportal.com	Site should open	As Expected	Pass
2	Login to Bachatgat	Rediret to bachatgat profile	As Expected	Pass
3	Enter information like id,category name,product name,price and so on and click on save	Credential can be entered and save that product	As Expected	Pass

# 10.Registration Form:

Test Case ID	G34-05	Test Case Description	Registration forn	n for bachatg	gat
Created By	G34- Grp	Reviewed By	Mrs.Sunita Pawar	Version	5.1

QA Tester's	Test For registration form for bachatgat
Log	

Tester's	Mr.Sunil	Date	TestCase(Pass/Fail/No	Pass
Name	Kumbhar	Tested	Executed)	

S#	Prerequisites:
1	Access to Chrome
	Browser
2	Access Internet

S#	Test Data
1	Id=auto generated
2	Information about bachatgat

<u>TestScenario</u>	If Admin want to change their password.
---------------------	---

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspende d
1	Navigate to <a href="http://bachatgatportal.com">http://bachatgatportal.com</a>	Site should open	As Expected	Pass
2	Click on start selling there are 2 options registration form and login for bachatgat if we don't have previous account then fill registration form and fill information	Credential can be entered	As Expected	Pass
3	Click on submit button	Give pop up message	As Expected	Pass

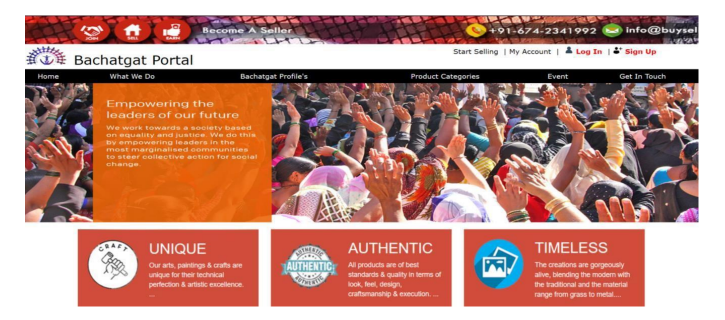
# 7. Project Screenshot

## 7.1 Data Visualization Screenshots

#### 1. Visitor Panel

#### **Home Page**

It is home page which contains hyperlinks of Start Selling, My Account, Login , Signup. The different menu's pored are Home, what We Do, Bachatgat Profiles, Product Category, Event and Get In Touch.



#### What We Do

It is a webpage which contains information of our whole system.



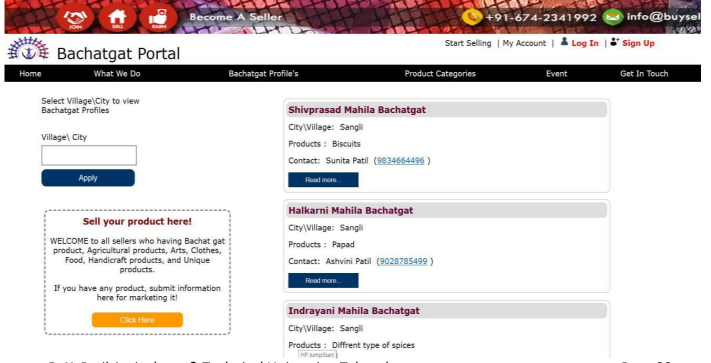
#### **Get in Touch**

It is a form contain contact and address of portal, if customers have any enquiry or suggestion then they can ask or contact portal.



#### **Bachatagat Profile**

This form dispalys information of of registered Bachatgat profiles.



D. Y. Patil Agriculture & Technical University, Talsande

## **Details of Bachatgat profile**



Bachatgat Profile's **Product Categories** Home What We Do Event Get In Touch BACHATGAT DETAILS Regid: 1 Regdate: 2-12-2019 Bachatgatname: Shivprasad Mahila Bachatgat Numberofpersons: 10 Contactperson: Sunita Patil Contactnumber: 9834664496 Email: Shivprasad@gmail.com City: Sangli Taluka: Miraj District: Sangli Keyskill: Food Product: Biscuits IFSCCode: HDFC0000222 Bankname: HDFC Bank Sangli ACCnumber: 10785634210 Username: Sunitapatil Password: Shivprasad21219 Photo: ~\Image\Biscuits.jpg Approved: Yes

## **Registration Form (Start selling)**

It is a form for new Bachatgat registration.

Registation id		Registation date	24-07-2019	
Bachatgat Name	Shivprasad Mahila Bachatgat	Number of Persons	10	
Contact Person Name (Head)	Sunita Patil	Contact Number	9045678934	
Email	Shivprasad@gmail.com	Village/City	kupwad	
District	Sangli	Taluka	Miraj	
Keyskills	Agriculture	Products	Pulses	
Username	sunita patil	Passward	Shivprasad21219	
	Select Image	Account Details	IFSC Code	SBINC0000691
	Browse Upload		Bank Details	State Bank of India
			A\C No.	4587652148

LOGIII FOI DAGIIAIGAL

## 2.AdminPanel:

## AdminLogin Page:



## **Admin Home Page:**



# **8. Conclusion References**

This system is designed for Bachatgat's who sell their products locally. We create a online portalfor them to enhance their business. Here we created registration from for Bachatgat. We have created categories for their products. It will easy for visitors to view and purchase different products online.

Here we created forms like contact, enquiry and feedback to get in touch with customers. It will easy for customers to do enquiry and give feedback about system and products, also contact us if they have any enhancement or more expectations.

Here we created a card form for customers to add products, order products and do payment easily.

#### 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:

- <u>www.tutorialspoint.com</u>
- https://www.codecademy.com

Mahila Bachatgat Portal	Class:TY-CSE	2024-25
D. Y. Patil Agriculture & Technical Univer	sity, Talsande	Page 34

Mahila Bachatgat Portal	Class:TY-CSE	2024-25
D. Y. Patil Agriculture & Technical Unive	ersity, Talsande	Page 35

Ν	Nahila Bachatgat Portal	Class:TY-CSE	2024-25
	D. Y. Patil Agriculture & Technical Univers	sity, Talsande	Page 36

Mahila Bachatgat Portal	Class:TY-CSE	2024-25
D. Y. Patil Agriculture & Technical Univ	versity, Talsande	Page 37

	Mahila Bachatgat Portal	Class:TY-CSE	2024-25
D. Y. Patil Agriculture & Technical University, Talsande Page 38	D. Y. Patil Agriculture & Technical Unive	rsity, Talsande	Page 38

Mahila Bachatgat Portal	Class:TY-CSE	2024-25
D. Y. Patil Agriculture & Technical Ur	niversity, Talsande	Page 39

Mahila Bachatgat Portal	Class:TY-CSE	2024-25
D. Y. Patil Agriculture & Technical Unive	rsity, Talsande	Page 40