#### **COOKING WEBSITE**

#### END TERM REPORT by (Section:K19CD)

NAME	Roll No
1. Shaik malika sulthana	30
2. Bhavesh singh	28
3. shaik mohammaed sameer	29



Department of intelligent systems School of Computer Science Engineering

Lovely Professional University 04-2020

#### **Student Declaration**

 This is to declare that this report has been written by us. No part of the report is copied from other sources. All information included from other sources have been duly acknowledged.
We aver that if any part of the report is found to be copied. we are shall take full responsibility for it.

> Shaik malika sulthana 30 Bhavesh singh 28 Shaik mahammad sameer

## TABLE OF CONTENTS

TITLE	PAGE NO
1.Appedix 1	1
2.Appedix 2	2
3.Appedix 3	3
4.Background and objectives of project assigned	4
4.1Abstract and uses	5
4.2 Proposed system of project	6
5.1 Describing about project	8
5.2 Describing about project	9
5.3 Describing about project	10
5.4 Describing about project	11
6.1 Follow the order to use this website	12
6.2 Work division to each student	13
6.3 Sample picture of project	14
7.1 Requirement	15
7.2 System overview	16
7.3 Conckusion	17
8 Appendix 4(certificate)	18

#### 1.Background and objectives of project assigned

The objectives of this Cooking Recipe Portal project is to construct an online systemby use of which a user can learn various kinds of the recipe. This system can be eneficial for a restaurant or to the instructor who teaches the cooking as they canspread their recipe to the other. The user can also post their recipe on the website. As the Cooking Recipe Portal system will be based on the internet, the user canlearn the recipe from any place and can view the recipe any number of times. Theusers can give feedback to the recipe. In the current Cooking Recipe Portal system, the recipes are maintained in thebook. A person has to write all the recipe in the book which is not a convenient wayto manage the methods to cook as at the time of need of a recipe it will take a lot oftime as well as the information is not safe. The data can be lost or it can be changed by any person. While the information about the number of recipes that wecan store is less in the present system and it does not provide theinformation about the latest method. In previous people use to display the cooking items in thenewspapers ,books ,magazines etc.If they want to know about any new items thenthey used to search books ,articles ,newspaper and ask others.As these will bemanually and people use to face difficultly in sharing their information. The sharingof the cookie items makes the problems for common people ,business ,hotels also.

#### 4.1 Abstract and uses

- The manually work is the these people have to get knowledge or information from different kind of sources like books, people, etc. But these is very difficult to find out answers for queries of about their issues.
- So from this Cooking Recipe Management System project we are giving ultimate solution for all of them that is we are making website where each and every one check and see the website.
- These website don't required any username and password. so every one can see the website. and our website is contain about all the food items with irrespect of the region or country.
- All kind of items are displayed on the websites. so our website is open for any one with irrespect of country and region.
- To resolve the issues of the previous things we are not providing any restriction for the user to see website.

#### 4.2 proposed system of project

The proposed Cooking Recipe Portal system will be useful for a wife, a restaurant owner, a person who want to learn. The user can upload or download arecipe on the website, can give feedback to each recipe. According to the feedbackhas provided by the user the recipe will be ranked so that a person can know about that recipe. There will be a massive amount of recipes available in the system. Anyuser can start posting the recipe in the system after registering to the website while a new user can advertise about their recipe on the site. The Cooking Recipe Portalsystem will be very user-friendly such that a person who does no have much experience of the internet can also use the system with ease. The proposed one the solution for common people, business and hotels also.

We are creating a application which will be hosted in web. so everyone can access the details from anywhere of the world. So this makes easier to everyone. The Cooking Recipe ManagementSystem application is the website will be hosted in internet. So a user or visitor canvisit the website check for the recipes and search for the recipes and even he canadd recipes to the websites also. The recipes which are added to the websites arestore in database. Then we had admin the person who maintences the website willcheck for the newly added recipes. he approves the recipes then that recipes are displayed in the websites.

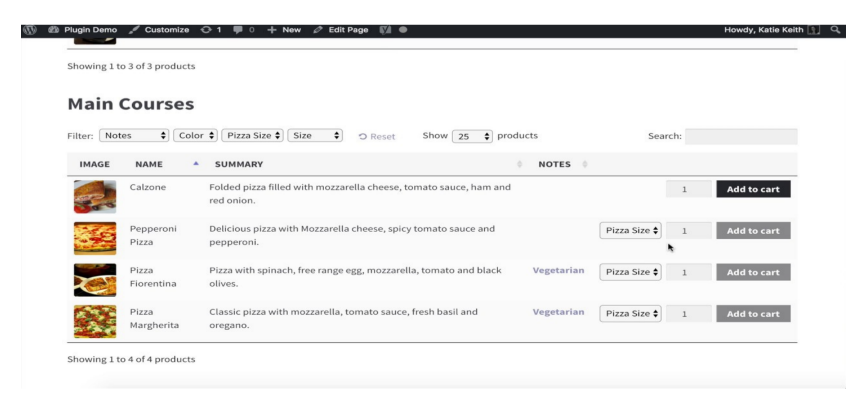
## 5.1 Describing about project

 In this pictures we can see the search option which is used to search the iteams we want easily. The search option which is used in the project is totally a new modeled one, which opens it's tab when we move carser on it.



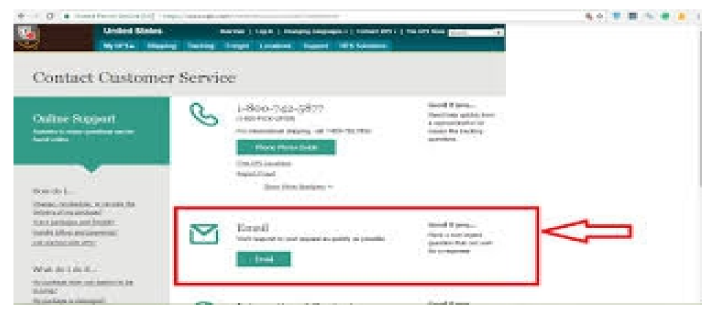
## 5.2 Describing about project

Add to cart option is provided in the project so that the customers wish could be saved. And it is too easy to the customer to choose the dishes whenever the wants to order. It also saves time of the customer to choose the dish.



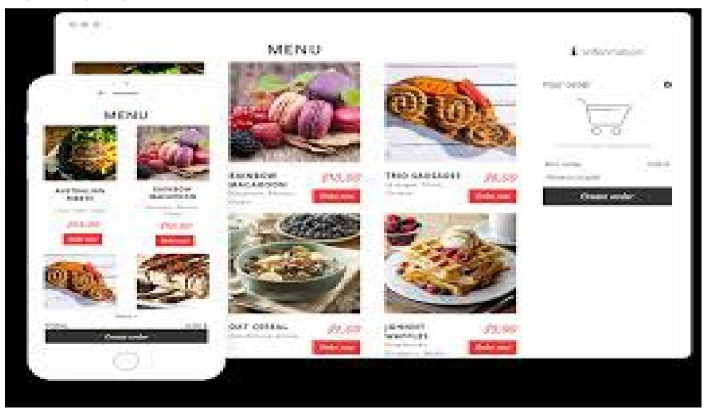
## 5.3 Describing about project

 Email and contact services are provided in the project so that the customers who has doubts or any inquiry can approach the customer services to clear there doubts. And also we can know about the feedback of customers through there conversation.



## 5.4 Describing about project

 Special menu with lower cost is provided to the customers when there is a festival or any special event. And offers also provided to the customers.



## 6.1 FOLLOW THE ODER TO USE THIS WEDSITE

- 1. Open the webpage.
- 2. Search for the dish u want to eat.
- 3. Either choose from the special menu.
- 4.Add to the cart the dish you want to eat later.
- 5.If you have any doubt you can either contact us by mail or contact.
- 6.If the customer wants to know about the designer they can click Abput us button.
- 7. Finally you can place order.

## 6.2 Work division by each student

In our group we are three members

- Shaik malika sulthana
- Bhavesh singh
- Shaik mahammed sameer

pre report have been done by Malika sulthana with some contribution of Bhavesh

Final report and webpage design is done by Malika sulthana with contribution of Bhavesh singh

# 6.3Sample picture of webpage of project



Approved for these special diets



### 7.1 REQUIREMENT

Hardware requirement

Hard Disk: 120 GB.

Monitor: 15" LED

Input Devices: Keyboard, mouse

Ram: 1 GB

Software requirement

Operating system: Any Windows system.

Front End: Html,css

## 7.2System overview

A recipe website for people who like to cook and try new recipes but don't know whiching redients they need to use to make the drink of dish they want. Users can post, search, rate and review/comment on recipes as well as attach pictures to a recipe. People can inputingredients that they have in their kitchen/pantry and the website will give them a list ofrecipes they can make with those ingredients. If the user picks a recipe to try and theydon't have the ingredients a list of ingredients to buy will be generated for them. People can search for recipes by tag or by ingredientts. If they want a more in-depth search they can filter searches.the user also has the ability to exclude ingriidents from the searches.

#### 7.3 CONCLUSION:

From our website we can solve the issue which are existing in the previous time. By these website we are going to make or bring different kind of food items in oneplace and make the user to share their knowledge to other and know about the different food items.

#### 8 BONAFIDE CERCTIFICATE

Certified that this project report "cooking website" is the bonafied work of shaik malika sulthana, Bhavesh singh, shaik sameer, who carried out the project work under my supervision.