1 INTRODUCTION	page(02)
1.1 Overview	
A brief description about your project	
1.2 Purpose The use of this project.	
What can be achieved using this.	
2 LITERATURE SURVEY	page(03)
2.1 Existing problem	
Existing approaches or method to solve this problem	
2.2 Proposed solution	
What is the method or solution suggested by you?	
3 THEORITICAL ANALYSIS	page(04)
3.1 Block diagram	
Diagrammatic overview of the project.	
3.2 Hardware / Software	
Designing Hardware and software requirements of the project	t
4 EXPERIMENTAL INVESTIGATIONS	page(05)
Analysis or the investigation made while working on the solution.	
5 FLOWCHART	page(06)
Diagram showing the control flow of the solution	
6 RESULT	page(07)
Final findings (Output) of the project along with screenshots.	
7 ADVANTAGES & DISADVANTAGES	page(10)
List of advantages and disadvantages of the proposed solution	
8 APPLICATIONS	page(11)
The areas where this solution can be applied	
9 CONCLUSION	page(11)
Conclusion summarizing the entire work and findings.	
10 FUTURE SCOPE	page(12)
Enhancements that can be made in the future.	
11 BIBILOGRAPHY	page(12)
References of previous works or websites visited/books referred for	r analysis
about the project, solution previous findings etc.	
APPENDIX	
A. Source Code	
Attach the code for the solution built.	

1 INTRODUCTION

- My project is an implementation of "ONLINE FOOD ORDERING SYSTEM" in which food can be ordered online.
- •My project's main aim is to make it easier for people to order food to their place, which reduces the travelling charges for the customers.

1.1 Overview

- •Now a days everyone is busy with their works, they don't even have time to wait in the restaurant to get their order.
- •We are here with Online Food Ordering System "Get Your Food".
- •This website allows the customer to order any available food item from any restaurants nearby their place.
- •The customer can order the food at any time which makes easier.

1.2 Purpose The use of this project.

This is a website used to maintain several activities of the hotel. It is used for reducing the difficulty for peoples to buy the things by going to hotel. It is safe for customer since it avoids the customer to travel to buy food at night times. This website allows the customer to order any food item from any restaurants nearby their place. GET YOUR FOOD also provide food at less price with no tax. This also reduces the travelling charges of the customer. It allows the customer to order the food in a easier way. The customer can order the food at any time.

"Get Your Food" makes food delivery process more easy. It increases the sales of the restaurant. It increases the customer satisfaction. It reduces cost and time for the seller.

2 LITERATURE SURVEY

2.1 Existing problem

Existing Systems is Zomato application.

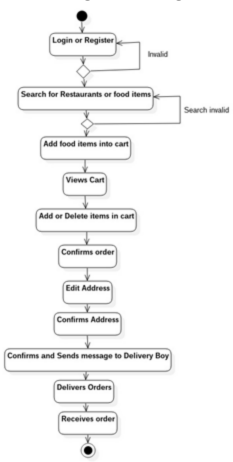
- These websites allows the people to order any food item from any restaurant and at any time.
- They also allow the people to order food at less price.

2.2 Proposed solution

"GET YOUR FOOD" website allows the user to create his profile. The customer can order the food items from the restaurants near the customer's location. The customers can search restaurants or items on his wish. He can add/delete items from the cart. He can also add his favorite food into favourites page. The Customer can also view his previous orders and order them again. He can order the food item to any location he wants. The customer can order the food at less price with no tax. The customer can pay the amount after the food is reached i.e., at the time of delivery. It helps the customer to order food in just one click. This website offers fast delivery, so that the customer need not wait for a longer time and the food will be delicious. The customer is also provided with a facility to order any food item any number of times. The order of the customer is not limited.

3 THEORITICAL ANALYSIS

3.1 Block diagram Diagrammatic overview of the project.



3.2 Hardware / Software Requiements

Hardware Requirements

- •RAM 1GB
- •Processor Intel core i5
- •Hard Disk 512GB

Software Requriments.

Xampp Server

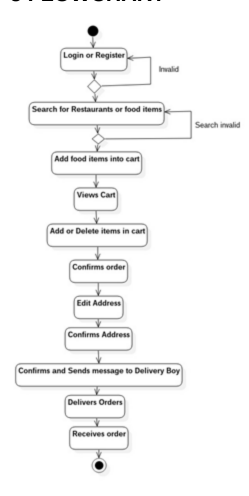
WordPress

4 EXPERIMENTAL INVESTIGATIONS

Working more on Word press plugins, and more options about themes options, and finding more pictures and images on my website "GET YOUR FOOD"

- •Register The customer has to register to create an account to use the website.
- •Login The customer who has registered before has to login to the website using their email Id and password.
- •Restaurants After the customer has entered the website, the customer is displayed with a list of restaurants. He can open any restaurant from the list.
- •Food Items When the customer opens any restaurant from the restaurant's page, he can select the food items he wants.
- •Menu It contains the food of a particular Food Item.
- •Cart All the items, the customer wants to order will be added to the cart page.
- •Orders All the items ordered by the customer will be displayed on the Orders page.
- •Details The customer can edit the details which he used before when he registered.

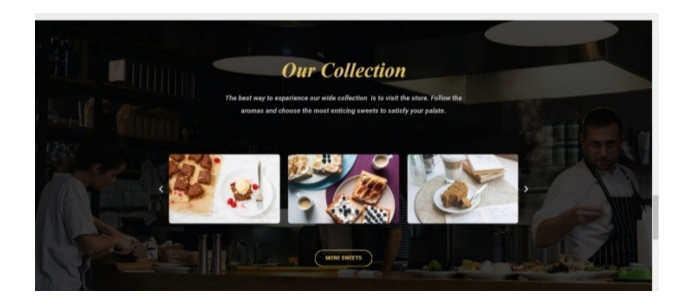
5 FLOWCHART

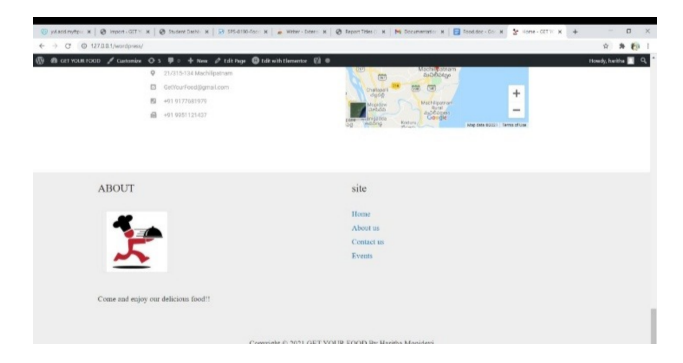


6 RESULT

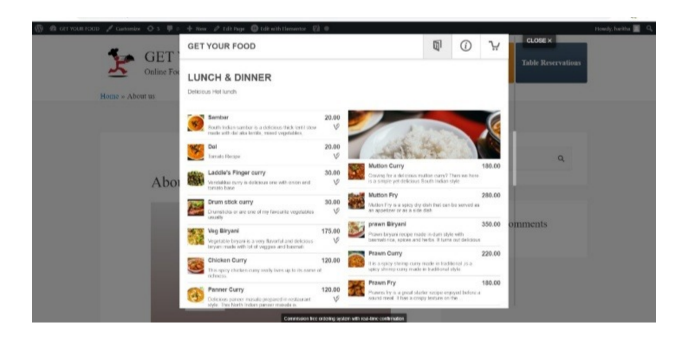


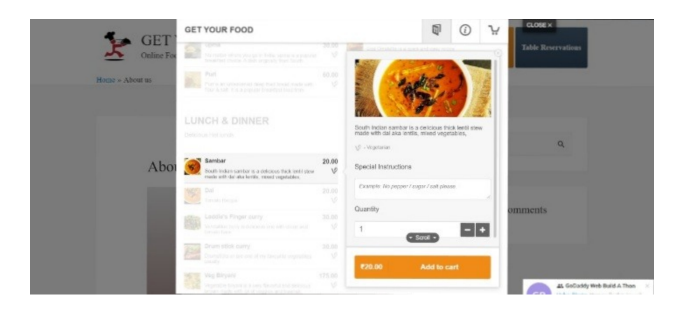




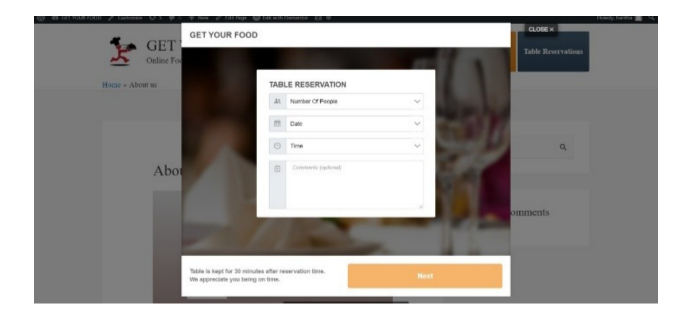


GET YOUR FOOD





GET YOUR FOOD



7 ADVANTAGES & DISADVANTAGES

ADVANTAGES

- We can order food from anywhere at any time
- Reduce waiting time in resturants
- These websites allow people to order any food item from any restaurant and at any time.

DISADVANTAGES

- less gps locations
- less food items

8 APPLICATIONS

These Food Website can apply any where to make people much more easier to buy there food.

9 CONCLUSION

- •The system is developed in considering all issues related to all customers which are included in this project.
- •A wide range of people can use this if they know how to operate a smart phone.
- •Various issues related to the Mess/Tiffin service will be solved by providing them a full-fledged system.
- •Thus, the implementation of the Online Food Ordering system is done to help and solve one of the important problems of people.

10 FUTURE SCOPE

- •Display all the restaurants and food items near the user's location using API's.
- •Add more GPS to get user's location.
- •Implement it in Real World.

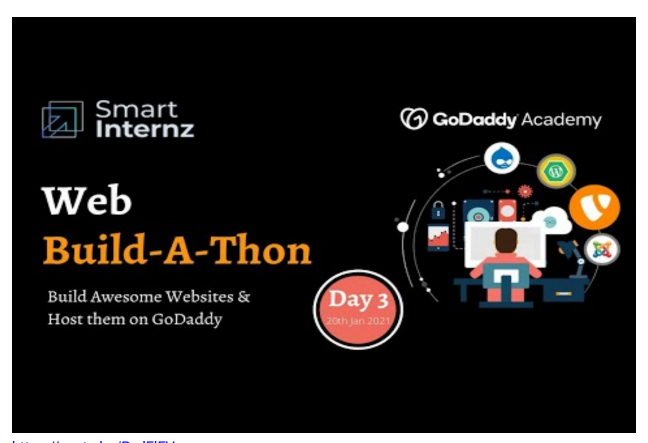
11 BIBILOGRAPHY



https://youtu.be/ryQNj9fzAJc



https://youtu.be/DYmf4pBmluo



https://youtu.be/RxdFIFVwgvo