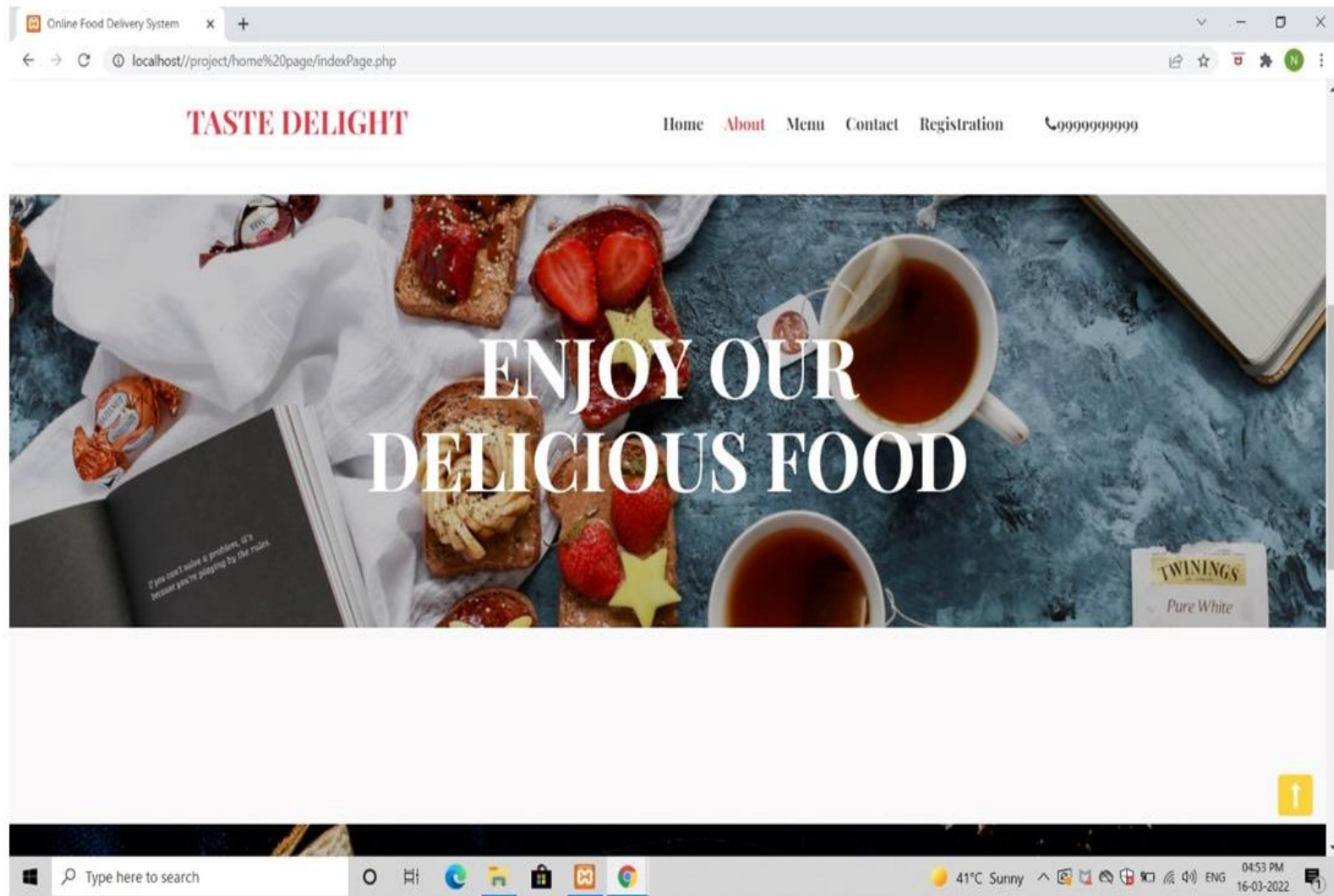
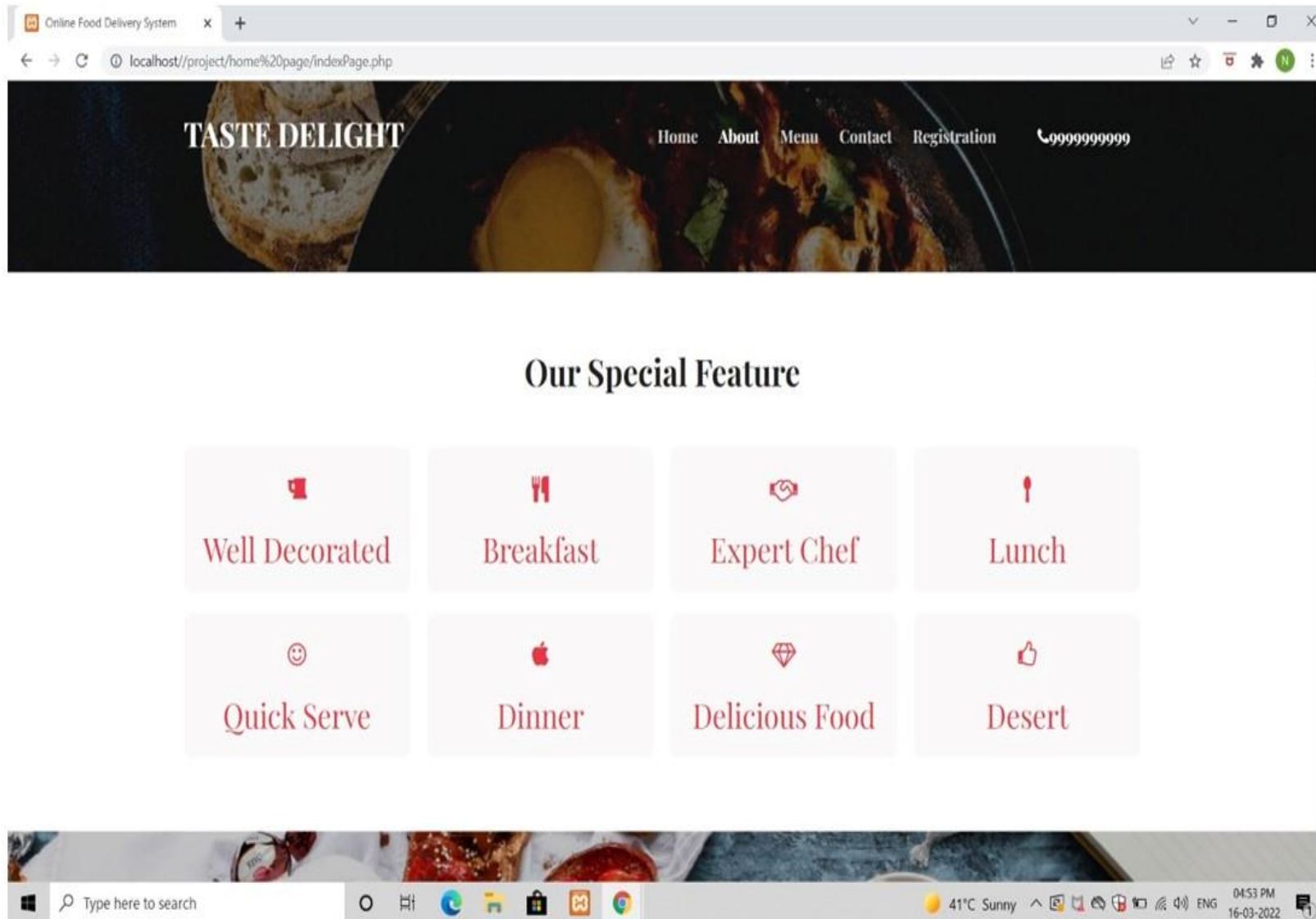




- The issue of online delivery is very paramount in current life. Therefore, we intend to aid in this topic by bringing online food delivery system. The project's aim is to build web-based system, which automates food ordering system. We are focusing on solving problems which have been faced in earlier food delivery system. This system allows to quickly and easily manage an online order and viewing status and also allow to add menu to the restaurant.

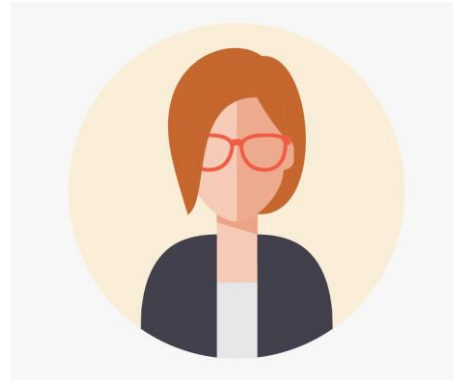
- This concept of online delivery has gained a plenty additional customer in locations like malls, offices and big party orders for residential complexes. Everyday appears to be in touch within the online food order and delivery possibilities for the convenience and immediate supply. An Online Food Ordering System can be defined as a software that allows restaurant businesses to accept and manage the orders placed over the internet.







RESTAURANT
OWNER



ADMIN



DELIVERY MAN



CUSTOMER

- <https://www.geeksforgeeks.org/>
- <https://projectworlds.in/>
- https://en.wikipedia.org/wiki/Data-flow_diagram
- <https://www.tutorialspoint.com>

- Our Taste Delight project aimed at developing an online food ordering system which will provide, the following functionalities:
- Health Care Section
- Animal Food Section



A.V.Parekh Technical Institute, Rajkot

Computer Engineering Department
Final Year Project Poster Exhibition



Developed By: Group ID (07)

Boraniya Bhunit-196020307017

Jadav Netra-196020307524

Shah Ayush-196020307556

Vibhakar Juhi-196020307575

Guided By:

Y.A.Hathaliya