



**GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY**  
(Autonomous)

Cheeryal (V), Keesara (M), Medchal Dist., Telangana - 501 301

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

---

**MINI PROJECT ABSTRACT**  
**IV B.Tech. I SEM CSE - C Section**

<b>BATCH NUMBER: C11</b>	<b>Mini Project</b>	<b>Academic Year: 2023-2024</b>
--------------------------	---------------------	-------------------------------------

**PROJECT TITLE : QuickServe System**

**TEAM MEMBERS:**

<b>S.No.</b>	<b>Roll Number</b>	<b>Student Name</b>	<b>MailId</b>	<b>Contact Number</b>
1.	21R11A05B8	Chervirala Shiva Kumar	21r11a05b8@gcet.edu.in	8639473706
2.	21R11A05B3	Bollu Vignan	21r11a05b3@gcet.edu.in	8712130424
3.	21R11A05B6	Byreddy Dinesh	21r11a05b6@gcet.edu.in	7075861220

**GUIDE DETAILS:**

<b>Name of the Guide</b>	G.Anusha
<b>Designation</b>	Assistant professor
<b>Department</b>	Computer Science and Engineering
<b>Mail ID</b>	ganusha.cse@gcet.edu.in
<b>Contact Number</b>	9618992332

*Signature of the  
Project In-charge*

*Signature of the  
Guide with Date*

*Signature of the  
Project Coordinator*

## **ABSTRACT**

In today's busy world, optimizing time is absolutely foremost especially when it comes to selecting restaurants and ordering food. This web interface aims to streamline this process by empowering users to pre-select restaurants and food options from the comfort of their homes before heading out. Users can browse through a curated selection of restaurants from a database, accessible through this web Interface. Detailed restaurant profiles provide information on cuisine, location, ratings, reviews, and special offers, enabling informed decision-making from home. The System provides real-time updates on restaurant availability, table reservations, and order status, keeping users informed and minimizing uncertainty.

Basically a platform is created between users and restaurants. To dine out, we Select a restaurant go there and we place order there itself. It is a time consuming process. To make the complete process in simple and faster way this web Interface is introduced. User feedback plays a prominent role in this web page. It leads to develop this web page in future.

### **Objective:**

This innovative system alters the dining experience by allowing users to save valuable time typically spent on restaurant selection and ordering, thereby enhancing overall efficiency and convenience.

**Commercializable:** Yes/No: No

### **REFERENCES:**

<http://eprints.utar.edu>

<https://phpgurukul.com>

**Date of Submission:** 27-04-2024

**Signature of the  
Guide with Date**

**Signature of the  
Project In-charge**