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

BATCH NUMBER: C11	Mini Project Academic Yea	
	_	2023-2024

PROJECT TITLE: QuickServe System

TEAM MEMBERS:

S.No.	Roll Number	Student Name	MailId	Contact Number
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:

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