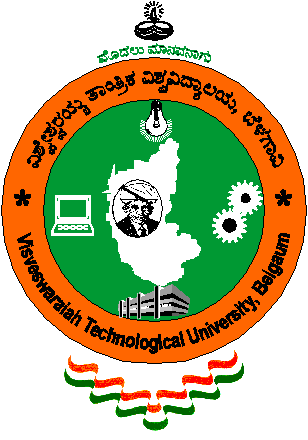
## **VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

# Jnana Sangama, Belgavi-590018



**A Mini Project Report**

**On**

***“* FOOD ORDERING SYSTEM*”***

*Submitted in partial fulfillment of the Mini Project requirement for seventh semester*

*of*

# BACHELOR OF ENGINEERING

*In*

# COMPUTER SCIENCE & ENGINEERING

# Submitted By

# AMIT & ANKITH KUMAR

# (1TJ17CS004) & (1TJ17CS007)

Under The Guidance Of

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**Assistant Professor**

**Dept. of CSE**



### T.JOHN INSTITUTE OF TECHNOLOGY

**(Affiliated to Visvesvaraya Technological University)**

**No. 88/1, Gottigere, Bannerghatta Road, Bengaluru-560083**

**2020-21**



**(Affiliated to Visvesvaraya Technological University)**

**Approved by AICTE, Govt.of India, New Delhi.**

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# Department of Computer Science & Engineering

**CERTIFICATE**

###### 

Certified that the mini project work entitled **"Food Ordering System**”carried out by **“Amit(1TJ17CS004) & Ankith kumar(1TJ17CS007)”,** bonafide student of **T John Institute of Technology** in partial fulfillment for seventh semester of Bachelor of Engineering in Computer Science and Engineeringof Visvesvaraya Technological University, Belagavi, during the year 2020-21. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The mini project report has been approved as it satisfies the academic requirements in respect of mini project work prescribed for the said degree.

GUIDE HOD

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| Assistant Professor |  | Assoc. Professor & HOD |

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| **Internal Examiner** |  | **External Examiner** |
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**DECLARATION**

“**Amit(USN:1TJ17CS004) & Ankith Kumar(USN: 1TJ17CS007)”** seventh semester student declare that the mini project entitled **“FOOD ORDERING SYSTEM”** has been carried out and submitted by us in partial fulfillment of seventh semester of Bachelor of Engineering in Computer Science and Engineering, Visvesvaraya Technological University, Belagavi during the academic year 2020-21 . I also declare that, to the best of my knowledge and belief, the work reported here is accepted and satisfied.

# Amit & Ankith Kumar

(1TJ17CS004) & (1TJ17CS007)

**ACKNOWLEDGEMENT**

The project report on “**FOOD ORDERING SYSTEM”** is the outcome of guidance, moral support and knowledge imparted on me, throughout my work. For this I acknowledge and express immense gratitude to all those who have guided and supported me during the preparation of this mini project.

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Lastly and most importantly I convey my gratitude to my parents who have been the source of inspiration and also for instrumental help in successful completion of project.

# Amit & Ankith Kumar

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**ABSTRACT**

Food Ordering System is a project which aims in developing a computerized system to order all the daily food of their choice. This project has many features which are generally not available in normal food delivering systems. It has the facility of admin login through which the admin can monitor the whole system. It also has the facility where the admin after logging into his account can check all the details about the user and also can check the number of orders. Overall this project is being developed to facilitate the customer to have their food anywhere.

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