A

Learning Project-II Report

On

**“RESTAURANT BOOKING WEB APPLICATION”**

Submitted in partial fulfillment of

The requirements for the 4thSemester Sessional Examination of

BACHELOR OF TECHNOLOGY

IN

**COMPUTER SCIENCE & ENGINEERING**

By

**ABINASH BHARAT JYOTI RATHA**

**RAJAT KUMAR DASH**

**SOUMYA RANJAN MOHAPATRA**

**22UG010167**

**22UG010272**

**22UG010348**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

## C:\Users\pc\Pictures\BB02.png

GIET UNIVERSITY, Gunupur

**2023 – 24**

**Department of Computer Science & Engineering**

**GIET UNIVERSITY,GUNUPUR**

***Dist. - Rayagada, Odisha-765022,* *Contact:- +91 7735745535, 06857-250170,172, Visit us:-* www.giet.edu**

**CERTIFICATE**



**This is to certify that the project work entitled “RESTAURANT BOOKING WEB APPLICATION” is done by ABINASH BHARAT JYOTI RATHA (22UG010167), RAJAT KUMAR DASH (22UG010272), SOUMYA RANJAN MOHAPATRA (22UG010348) in partial fulfillment of the requirements for the 4thSemester Sessional Examination of Bachelor of Technology in Computer Science and Engineering during the academic year 2023-24. This work is submitted to the department as a part of evaluation of 4thSemester Learning Project-II.**

Proctors/Class Teacher Project Coordinator, 2nd Year

HoD, CSE, 2nd Year

**ACKNOWLEDGEMENT**

We express our sincere gratitude to Mr. Kedarnath Panda of Computer science and engineering for giving us an opportunity to accomplish the project. Without his/her active support and guidance, this project report has not been successfully completed.

We also thanks Mr. Bhavani Sankar Panda, Project Coordinator, Dr. Premanshu Sekhar Rath, Head of the Department of Computer Science and Engineering, Prof. (Dr.) Kakita Murali Gopal, Dy. Dean, Computational Science, SOET for their consistent support, guidance and help.

We also thanks to our friends and family members for their constant support during the execution of the project.

Abinash Bharat Jyoti Ratha (22UG010167)

Rajat Kumar Dash (22UG010272)

Soumya Ranjan Mohapatra (22UG010348)