**RoomNavigate**

By:

**Meet Modasiya**

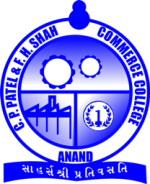
(B.C.A. SEMESTER VI)

## *Exam No: -\_\_\_\_\_\_\_*

## *Partial fulfillment of*

**BCA degree**

**2023-24**

****

|  |
| --- |
|  |

**C P PATEL AND F H SHAH COMMERCE (AUTONOMOUS) COLLEGE**

**Sardar Patel University**

### C P PATEL AND F H SHAH COMMERCE (AUTONOMOUS) COLLEGE

### (Managed by Sardar Patel Education Trust, Anand)

### (Affiliated to Sardar Patel University)

### NAAC Reaccredited Grade “A+” (CGPA 3.30)

### AAA Reaccredited Grade “A+” (CGPA 3.56)

### ISO 9001:2015 Certified

### BCA, BBA (ITM) &PGDCA Department

### Certificate

**Date: - 18/03/2024**

This is to certify that Meet Modasiya Bachelor of Computer Application (BCA) – SEM - V**(Seat No.\_\_\_\_\_\_)** has worked on project entitled **RoomNavigate** from June-2023 to October-2023. This is an in-house project course of 2 credits.

He was regular in his work and developed the project including analysis and design. He has completed the project satisfactorily.

#### Head / Co-ordinator Project Guide

#### **ACKNOWLEDGEMENT**

As a student of TYBCA of cp patel & fh shah COMMERCE (AUTONOMOUS) COLLEGE I have great pleasure to prepare and present the project report on **RoomNavigate.**

First, I would like to thanks to Dr.Nayan S Patel Head of Department for supporting us in project development process. Thank you for your advice.

I would like to thank to Prof. Ramesh Patelia our project Head for supporting us in project development process. Thank you for your advice.

My special obligations remain due towards **Yogesh Patel Sir** who have provided me and guided me through all the faces of my project work.

I would like to thanks Mr. Ajay sir and Mr.Ashwin sir our lab assistant for technical supporting to me.

At last, I thank to my friends who always support me and tried to solve my problems at all stages.

**Index**

|  |  |  |
| --- | --- | --- |
| **Sr.**  **No** | **Description of Topic** | **Page**  **No** |
| 1 | Title Page of Project |  |
| 2 | College Certificate |  |
| 3 | Acknowledgement |  |
| 4 | Index |  |
| 5 | Introduction To The Project | 5 |
| 6 | Scope Of Work | 6 |
| 7 | An Existing System | 7 |
| 8 | Need of proposed System | 8 |
| 9 | Feasibility Study | 9 |
| 10 | System Features | 10 |
| 11 | Hardware and Software | 11 |
| 12 | Data Flow Diagram / OOAD / UML | 12 |
| 13 | Database Layout / Data dictionary | 20 |
| 14 | Testing Procedures & Implementation Phases | 23 |
| 15 | Limitations | 31 |
| 16 | Proposed Enhancements | 32 |
| 17 | Conclusion | 33 |