## VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELGAUM - 590018, KARNATAKA

**WEB TECHNOLOGY LAB MINI PROJECT REPORT ON**

**“HOTEL ROOM BOOKING WEBSITE”**

Submitted in fulfillment of requirement for the Web Technology Laboratory of

|  |  |
| --- | --- |
| **BACHELOR OF ENGINEERING** | |
|  | **IN** |
| **COMPUTER SCIENCE & ENGINEERING** | |
|  | **Submitted by** |
| **SANDESH POKHREL** | **SANTOSH KUMAR SAH** |
| **(1EW17CS128)** | **(1EW17CS130)** |
| Under the guidance of | |
|  | **Prof. KIRAN M** |
|  | Assistant Professor, |
|  | Dept. of CSE. |



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING EAST WEST INSTITUTE OF TECHNOLOGY**

**BANGALORE-560091, KARNATAKA.**

**EAST WEST INSTITUTE OF TECHNOLOGY**

BENGALURU-560091.

(Affiliated to Visvesvaraya Technological University, Belgaum, Karnataka) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



CERTIFICATE

This is to certify that SANDESH POKHREL (1EW17CS128) and SANTOSH KUMAR SAH (1EW17CS130) has satisfactorily submitted **Web Technology** (**17CSL77**) Mini Project Report titled **“HOTEL ROOM BOOKING WEBSITE”** in fulfillment of the requirements as prescribed by the V.T.U for 7th semester, Bachelor of Engineering in “COMPUTER SCIENCE & **ENGINEERING”**, during the academic year 2020-21.

-

Signature of the Guide Signature of HOD

#### Prof.KIRANM Dr. Narasimha Murthy MS

(Assistant Professor, CS&E) **(**H.O.D, Dept. of CS&E)

#### 1 .External Viva:

**2. Name of the External Examiners & Signature with date:**

**DECLARATION**

**SANDESH POKHREL** and **SANTOSH SAH**, students of 7th semester Bachelor of Engineering in the Department of Computer Science and Engineering of East West Institute of Technology, Bangalore-560091, hearby declare that the project entitled **“HOTEL ROOM BOOKING WEBSITE”** has been carried Out by us under the guidance and supervision of Internal Guide **Prof.KiranM**, Assistant Professor ,Department of Computer Science and Engineering, EWIT, Bangalore submitted in the fulfillment of the requirements of the course requirements for the awards of the Degree of **Bachelor of Engineering** of **Computer Science and Engineering** of Visvesvaraya Technological University during the Academic year 2020 -21.

I

# ACKNOWLEDGEMENT

The completion of project brings with great sense of satisfaction, but it is never completed without thanking the persons who are all responsible for its successful completion. First and foremost I wish to express our deep sincere feelings of gratitude to my Institution, **EAST WEST INSTITUTE OF TECHNOLOGY**, for providing me an opportunity to do our education..

We extend my deep sense of sincere gratitude to **Dr. Chennakesavalu K**, Principal, East West Institute of Technology, Bangalore, for having permitted to carry out the project work successfully**.**

We express our heartfelt sincere gratitude to **Dr. Narasimha Murthy M S**, Professor and Head of Department of Computer Science and Engineering, East West Institute of Technology, Bangalore, for his valuable suggestions and support.

We express our special in-depth, heartfelt, sincere gratitude to project guide **Prof. KIRAN M , Assistant Professor, Dept. of CS&E** , East West Institute of Technology, Bangalore, for their constant support.

Finally, I would like to thank all the Teaching, Technical faculty and supporting staff members of Department of Computer Science and Engineering, East West Institute of Technology, Bangalore, for their support.

II

## ABSTRACT

 Online Hotel Reservation System is an automated system that allows your guest to plan their bookings online at their convenience. With the help of this system, you can manage well your business that can increase both your efficiency within the office and your profit. Now, your bookings are easily accessible anytime and anywhere as long as you have an internet connection and a laptop, Smartphone or tablet because it has a very responsive design. Compared to a manual process that may take you a lot of time to book, this process of online booking a room made simple, easy and enjoyable because it provides a friendly user interface. This application uses HTML, CSS, and PHP, JavaScript as frontend and My-SQL as backend on the Apache Server framework and supports HTTP protocol with English Language.

III

**Iv**

**LIST OF FIGURES**

|  |  |
| --- | --- |
| **Snapshot No** | **Title** |
| 7.1 | **Home Page** |
| 7.2 | **Admin Page** |
| 7.3 | **Room Detail Page** |
| 7.4 | **User List page** |
| 7.5 | **Report generating Page** |

**V**