MINI PROJECT

(2019-2020)

**TOUR AND TRAVEL WEBSITE**

SYNOPSIS



INSTITUTE OF ENGINEERING AND TECHNOLOGY

**TEAM MEMBERS**

**Vaishali Jain(171500369)**

**Sanjana Gupta(171500290)**

**Aditi Gupta(171500017)**

Under the supervision of

**Mr. Pankaj Kapoor**

**Technical Trainer**

Department of Computer Engineering and Application

GLA University-Mathura

**ABOUT THE PROJECT**

This project “Tour and Travel website” has been developed on HTML, CSS and JavaScript. The main objective of developing this project is to create a static website for the travelers, from which user can see various destinations of incredible India, kind of hotels and rooms available with their ratings and reviews. A booking page is designed as well so that the user can book tickets, hotel rooms accordingly. The website will provide various images of some very famous places of India. This project is in HTML and CSS so it's a static website and does not perform any type of dynamic database operations.

**Pages in our Website:**

* **Home Page:** This page contains the basic information about our website.
* **Destination Page:** In this page user can see various destinations, hotels and kind of rooms available.
* **Booking Page:** User can book flight tickets as well as hotel room according to the need.
* **Contact Page:** In case user finds any difficult, he can contact us using this page where the complete contact details of the administrator of the website is provided.

**Requirements**

1. **Hardware Requirements:**

* Computer System/Laptop
* RAM 4GB

1. **Software Requirements:**

* Operating System(Windows)
* Web Browser
* Brackets

**Technologies Used**

* HTML
* CSS
* JavaScript
* Bootstrap

**References**

1. <http://www.w3schools.com/>

2. <http://stackoverflow.com/>

3. <https://www.tutorialspoint.com/web_development_tutorials.htm>

4. <http://github.com/>

**GitHub Id**

<https://github.com/Vjain99/Vaishali.git>

<https://github.com/aditigupta0599/aditigupta.git>

<https://github.com/Sanjana234/sanjanagupta.git>