

## International Journal of Research Publication and Reviews

Journal homepage: www.ijrpr.com ISSN 2582-7421

# **TOUR & Tourism**

## VIVEK BASLE, SIDDHARTH LODWAL

vivekbaslecs19@acropolis.in, siddhartlodwalcs19@acropolis.in

#### Abstract:

A real-time and one-stop solution for the latest information about the Government will be developed. This project after completion finally results into an app which will have an engaging user interface, themes, and provide analytical information about the users.

### Introduction

This project is based on how an effective travel website will make us feel. It is based on a travelling website with fully featured functions that will activate the travelling bug with vibrant imagery. This website contains highlights of some important places along with high quality photography and allow people to book their dream destination with in their budgets. It also includes full customer support, easy payment system, book as per your time choice, full virtual tour of place through different videos and images.

#### Literature Review

The 'administrative user interface' concentrates on the consistent information that is practically, part of the organizational activities and which needs proper authentication for the data collection. These interfaces help the administrators with all the transactional states like Data insertion, Data deletion and Date updating along with the extensive data search capabilities. The 'operational or generic user interface' helps the end users of the system in transactions through the existing data and required services. The operational user interface also helps the ordinary users in managing their own information in a customized manner as per the included flexibilities.

the project is to develop a system that automates the processes and activities of a travel and tourism agency. The purpose is to design a system using which one can perform all operations related to traveling and sight-seeing.

## Study of Existing System (Research)

In the present system a customer has to approach various agencies to find details of places and to book tickets. This often requires a lot of time and effort. A customer may not get the desired information from these offices and often the customer may be misguided. It is tedious for a customer to plan a particular journey and have it executed properly.

Existing System/Application: trivago

Problems Addressed: Login and Registration, Added more features.

Advantages: Given user choice to select language. Disadvantages: Not engaging user interface.

Reference Link:

## Methodology

This is considered as one of the best fact finding technique. This include direct interaction with the customer. It is considered as the best technique, because it is the only way the user can reveal the details & fact about his past, present & expected working, requirements, technologies. These are the information which give us the description of the systems, we have to we have to implement our logic and our own ideas & make this description to turn to reality, to work as module which the user desire.

### **Result Discussions**

When a user searches for a tour location, the application should not take much time to return the results, similarly for the motel and package information. Considering that the application is of moderate size, it should be able to display 10 results at a time on each page, when the customer looks up for any data. Since the Online tourism websites have much traffic, the user should also be able to logon to the system using high speed internet. Most of the requests sent to the application should be answered in less than 5 seconds.

### Conclusion

Tourism Management System project can prove to be immensely useful for the travellers and travel agents with no or little management facilities. There are annually 1652 million domestic travellers in our country according to the statistic provided by ministry of tourism. This huge number of travellers who need an affordable and comfortable journey can use this software to find their suitable option.

### Acknowledgment

The success and outcome of this project required a lot of guidance and assistance from many people, and we are extremely privileged to have got this all along with the completion of my project. All that wehave done is only due to such supervision and assistance and we would not forget to thank them.

We respect and thank **Prof. Kamal Kumar Sethi, Prof. Praveen Bhanodia**, **Prof. ShivshankarRajput**, for providing me an opportunity to do the project work in **Acropolis Institute of Technology and Research** and giving us all support and guidance, which made me complete the project duly. We are extremely thankful to him for providing such nice support and guidance, although he had a busy schedule managing the corporate affairs.

We owe my deep gratitude to our project guide **Prof. Kamal Kumar Sethi, Prof. Praveen Bhanodia**, **Prof. Shivshankar Rajput**, who took a keen interest in our project work and guided usall along, till the completion of our project work by providing all the necessary information for developing a good system.

### References

- 1. VB.net
- 2. <a href="https://visitqatar.com/">https://visitqatar.com/</a>
- 3. https://www.yatra.com/

### Authors

Name – Vivek Basle Qualification – 4<sup>th</sup> Year B-Tech Institute – Acropolis Institute of Technology and Research

Name –Siddharat Lodhwal Qualification – 4<sup>th</sup> Year B-Tech Institute – Acropolis Institute of Technology and Research