



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** II    **Month of publication:** February 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.77695>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# Tour and Travels Booking System

Jori Dipali Mahadu<sup>1</sup>, Gorade Pranjal Shashikant<sup>2</sup>, Hundare Rutuja Sandip<sup>3</sup>, Kedar Arvind Laxman<sup>4</sup>

Computer Engineering Department, Samarth Polytechnic Belhe

**Abstract:** The tourism industry is growing rapidly and most people prefer online services for tour planning and booking. Traditional tour and travel management systems are manual, time-consuming, and inefficient. Customers do not get complete information easily, and maintaining booking records becomes difficult for travel agencies. This project focuses on the design and development of an Online Tour and Travel Management System that provides an easy and user-friendly web platform for customers and administrators. Users can view tour packages, check details, and book tours online. The admin can manage tour packages, users, and bookings efficiently. The system is developed using PHP, MySQL, HTML, CSS, and JavaScript, which helps in reducing manual work, saving time, and improving overall efficiency.

**Keywords:** Tour and Travel Management System, Online Tour Booking, Tourism Website, PHP, MySQL

## I. INTRODUCTION

Tourism is one of the fastest-growing industries in the world. With the advancement of information technology and the internet, people prefer online platforms for planning their trips. Online tour and travel websites help customers to search destinations, view tour packages, compare prices, and make bookings easily from anywhere at any time. The Online Tour and Travel Management System is designed to overcome these problems by providing a digital platform where all tour-related information is available in one place. This system allows users to register, log in, view tour packages, and book tours online. The admin panel helps travel agencies manage packages, bookings, and customer information efficiently. This project makes the tour booking process faster, easier, and more reliable for both customers and travel agencies.

## II. RELATED WORK

Various online tour and travels management system have been development to provide information about tour packages and online booking facilities. Existing tourism websites allow users to search destinations, view packages, and make reservations online. Some systems also provide basic admin functionalities for managing tour details. However, many existing systems lack a centralized management approach, proper user interaction, and efficient data handling. In addition, some systems are complex to use and do not provide a user-friendly interface. The proposed Online Tour and Travel Management System overcomes these limitations by providing an easy-to-use platform with efficient package management, booking facilities, and secure data storage.

## III. SYSTEM ARCHITECTURE

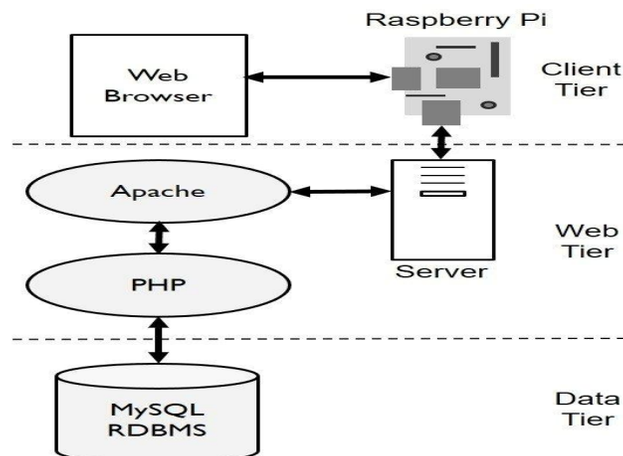


Figure 1: Proposed System Design Implement Module

- 1) Client tier(User Side):
  - Web Browser (Chrome, Firefox, Mobile Browser)
  - Raspberry Pi / PC / Mobile (User device)
- 2) Web Tier(Server Side):
  - Apache Web Server
  - PHP (Server-side scripting language)
- 3) Data Tier(Database Side):
  - MySQL RDBMS (Database)

#### IV. MODULE DESCRIPTION

##### A. Admin Module

The Admin Module is responsible for managing and controlling the entire Tour and Travels system. Only authorized users can access this module through admin login.

Functions of Admin Module:

- User Registration: This module covers the details about the registration of users which they can be register by itself by adding data like name, password, email id and further details. After registration they can be sign in by their username and password.
- Package Creation: The admin can create packages by creating package page which the type, price, details, place details all the travel tour package details can be added here. Which it will be showed in user homepage.
- Package booking: In this module maintain the booking of travel packages by the user by selecting a various package with date and certain comments.
- Booking confirmation/manage: Booking confirmation is the process of confirming the booked packages by the admin that is booked by the user with date and comment. Also, admin can manage the booking by cancelling.

This module ensures proper management and smooth operation of the website.

##### B. User Module

User Module is designed for customers who want to book tours online. It provides an easy interface for users to interact with the system.

Functions of User Module:

- User registration and login
- View available tour packages
- View detailed information about tours
- Book tour packages online
- Check booking status

This module helps users to easily search and book tour packages.

##### C. Booking Module

The Booking Module handles the tour booking process and maintains booking records.

Functions of Booking Module:

- Accept booking requests from users
- Check tour availability
- Generate booking confirmation
- Store booking details in the database

This module ensures accurate and reliable booking management.

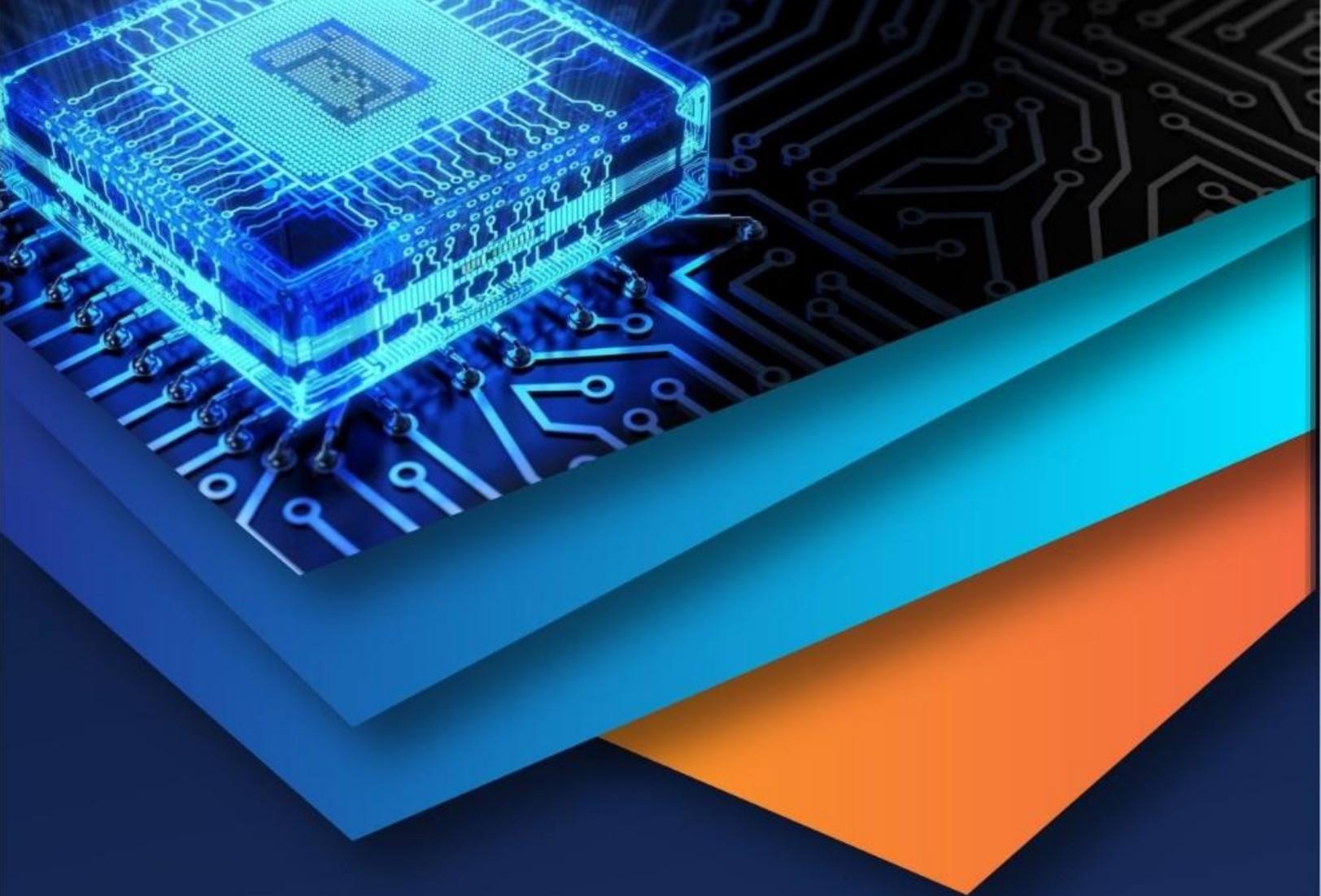
#### V. CONCLUSION

The online tour and travel management System has been successfully designed and developed to provide an efficient and user-friendly platform for managing tour and travel operations. The system overcomes the limitations of the traditional manual booking process by automating tasks such as tour package management, user registration, and booking handling. This helps in reducing paperwork, saving time, and minimizing human errors.



### REFERENCES

- [1] Maurya, H., et al., "Trip4u: Responsive Tourism Website for Tour and Travel Management", International Journal of Advanced Research in Science, Communication and Technology (IJARSCT), 2023.
- [2] Pressman, R. S., Software Engineering: A Practitioner's Approach, McGraw-Hill Education, New York.
- [3] Welling, L., and Thomson, L., PHP and MySQL Web Development, Pearson Education.
- [4] Silberschatz, A., Korth, H. F., and Sudarshan, S., Database System Concepts, McGraw-Hill.
- [5] PHP Official Documentation, PHP: Hypertext Preprocessor, Available online.
- [6] MySQL Official Documentation, MySQL Database Management System, Available online.
- [7] Bootstrap Documentation, Responsive Web Design Framework, Available online.
- [8] Tourism Management related articles and online resources.



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)