



**A STUDY ON ARTIFICIAL INTELLIGENCE
ON EMPLOYEE PERFORMANCE AND
HUMAN RESOURCE IN SETNEXT
PVT. LTD ERODE.**



PROJECT REPORT

Submitted by

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In Partial Fulfillment for The Award of The Degree

Of

MASTER OF BUSINESS ADMINISTRATION

In

DEPARTMENT OF MANAGEMENT STUDIES

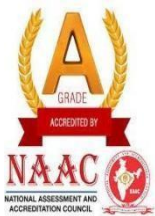
J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY

(AUTONOMOUS)

Accredited by NAAC with “A” grade

T.N. PALAYAM - 638 506.

MAY 2025



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**DEPARTMENT OF MANAGEMENT STUDIES
PROJECT REPORT**

MAY 2025

**This is to certify that the project entitled
A STUDY ON ARTIFICIAL INTELLIGENCE ON EMPLOYEE
PERFORMANCE AND HUMAN RESOURCE IN
SETNEXT PVT. LTD, ERODE.**

is the Bonafide record of project work done by

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Of MBA during the year 2023 to 2025.

Project Guide

Head of the Department

Submitted for the Project Viva-Voce examination held on _____

Internal Examiner

External Examiner

DECLARATION

I affirm that the project work titled **(A STUDY ON ARTIFICIAL INTELLIGENCE ON EMPLOYEE PERFORMANCE AND HUMAN RESOURCE IN SETNEXT PVT. LTD, ERODE.)** being submitted in partial fulfillment for the award of Master of Business Administration is the original work carried out by me. It has not formed the part of any other project work submitted for award of any degree or diploma, either in this or any other University.

MOHAMMED SANOOB

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I certify that the declaration made above by the candidate is true.

Signature of the Guide,

Mr.R.PRASANTH.MBA.,

(Asst Professor)

ACKNOWLEDGEMENT

I extend my deep sense of gratitude and sincere thanks to our Chairman **Mrs.VASANTHAKUMARI MUNIRAJAH -J.K.K.MUNIRAJAH** group of Institutions For giving me an opportunity to be a student of this reputed institution.

I extend my deep sense of gratitude and sincere thanks to our Secretary **Mrs.KASTHURIPRIYA .MBA -J.K.K.MUNIRAJAH** group of Institutions for giving Me an opportunity to be a student of this reputed institution.

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MOHAMMED SANOOB

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INTERNSHIP COMPLETION CERTIFICATE

This is to certify that **VINOBHARATH D** has successfully completed his internship as a **Software Developer** at **KODEX INFOSOLUTIONS** during the period from **01.05.2025 to 31.05.2025**. During the internship period, he was involved in various tasks and responsibilities related to **software development and project support activities**. Throughout the internship, he demonstrated strong dedication, maintained good discipline and punctuality, and showed a professional attitude towards his work. His positive approach and willingness to learn contributed effectively to the team. We appreciate his contribution to our organization and wish him every success in his future endeavors. As a token of appreciation, a **stipend of ₹3000** has been provided for his participation and contribution during the internship period.

Manager

ABSTRACT

The study aims to develop a Tourism Service Hub system that simplifies and improves the process of planning and booking travel packages. The system is designed to provide users with information about popular tourist destinations, generate travel itineraries, and allow customers to book travel packages efficiently through a desktop-based application. A structured development approach was followed to design and implement features such as destination information viewing, itinerary generation, package booking, and booking management. This project explores how digital tourism management systems can enhance the travel planning experience by reducing manual effort and providing quick access to travel-related services. The main objective of the project is to design and implement a system that enables users to explore destinations, calculate travel costs based on selected packages, and generate customized travel plans according to their preferences. Both primary and secondary sources were considered during the development of the system. The primary data consists of sample booking information and user inputs used for system testing and validation. The secondary data was collected from tourism websites, technical documentation, research articles, and online resources related to tourism management and software development. The system performance was evaluated using functional testing and user interaction analysis. The Tourism Service Hub system helps users efficiently plan their trips, manage bookings, and generate travel itineraries, thereby improving convenience and supporting better decision-making in travel planning.

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CHAPTER I

1.1 INTRODUCTION

1.1 INTRODUCTION OF THE STUDY

In the modern digital era, technology has significantly transformed the way people plan and manage travel. The tourism industry has experienced rapid growth due to increased accessibility to digital platforms and travel information. Travelers today prefer systems that allow them to easily explore destinations, plan itineraries, and book travel packages without depending entirely on traditional travel agencies. To meet this growing demand, digital tourism management systems such as the Tourism Service Hub are developed to simplify the travel planning process.

The Tourism Service Hub is a desktop-based application designed to provide users with essential tourism services in a single platform. The system allows users to view information about different tourist destinations, explore major attractions, generate travel itineraries, and book travel packages based on their preferences. It also provides an automated cost calculation feature that estimates the total travel cost depending on the selected destination, number of people, number of days, and package tier.

Tourism planning plays a crucial role in ensuring a smooth and enjoyable travel experience. Traditional travel planning often requires collecting information from multiple sources and manually organizing travel schedules, which can be time-consuming and inefficient. By integrating various travel-related services into a single system, the Tourism Service Hub helps users quickly access destination details, plan trips effectively, and manage bookings in a structured manner.

Over the years, the tourism industry has adopted various digital technologies to improve customer experience and service delivery. Modern tourism applications use software solutions to provide destination insights, automate booking management, and generate customized travel plans. The Tourism Service Hub contributes to this digital transformation by providing an integrated platform where users can easily plan their trips, manage bookings, and generate simple travel itineraries efficiently.

INTRODUCTION TO MODERN TOURISM MANAGEMENT SYSTEM

The modern tourism environment demands convenience, efficiency, and quick access to reliable travel information. Travelers often need to explore multiple destinations, compare travel packages, and plan their trips within a limited time. Traditional methods of planning trips through travel agents or manual research can be time-consuming and sometimes inefficient. To overcome these challenges, digital tourism management systems have been developed to simplify and automate the travel planning process.

Key Focus :

- **Efficiency and Automation :** The system automates various tourism services such as destination viewing, itinerary generation, and package booking through a single platform.
- **Data-Driven Travel Planning:** The system provides organized information about destinations, attractions, and travel packages to help users make better travel decisions.
- **Scalability :** The system can handle multiple users and bookings efficiently, making it suitable for tourism agencies, travel planners, and individual travelers.
- **Accuracy :** The system calculates travel costs automatically based on selected destination, package tier, number of people, and number of days, ensuring accurate and reliable booking details.

CHALLENGES AND LIMITATIONS

Although digital tourism management systems offer several advantages, certain challenges must be considered while implementing and using such systems.

Data Privacy and Security : User information such as names, booking details, and travel preferences must be protected. Proper data storage and security mechanisms are necessary to maintain confidentiality and prevent unauthorized access.

System Dependence on Accurate Input : The accuracy of booking details and itinerary generation depends on the correctness of the information entered by the user, such as the number of people, number of days, and selected destination.

Limited Destination Data : The effectiveness of the system depends on the availability of updated destination information and attractions. If the data is limited, the travel suggestions and itineraries may also be limited.

Technical Limitations : As a desktop-based application, the system may have limitations in accessibility compared to web-based or mobile-based tourism platforms.

IMPORTANT DISTINCTIONS

Unlike traditional travel planning methods that require users to collect information from multiple sources, the Tourism Service Hub integrates destination information, itinerary generation, and package booking within a single platform. This reduces the time required for travel planning and improves user convenience. The system processes travel-related information through modules such as destination viewing, itinerary generation, cost calculation, and booking management. These modules work together to provide organized travel information, generate structured itineraries, and manage bookings efficiently for users.

OVERVIEW :

The Tourism Service Hub project demonstrates how digital technology can be effectively used to simplify and improve the travel planning process. By integrating destination information, itinerary generation, package booking, and booking management within a single user-friendly interface, the system provides a practical solution for tourists to plan their trips efficiently. This system reduces the effort required in traditional travel planning by providing organized information about destinations and attractions, along with automated cost calculation and booking management features. Users can easily explore tourist locations, generate travel itineraries based on the number of days, and book travel packages according to their preferences. With further enhancements such as online booking integration, real-time travel updates, database connectivity, and mobile application support, the system can be expanded into a complete tourism management platform. In conclusion, the Tourism Service Hub represents a practical step toward digital tourism solutions, demonstrating how technology can improve convenience, efficiency, and decision-making in modern travel planning.

UNDERSTANDING OVERVIEW

The Tourism Service Hub system is designed to simplify the process of travel planning and tourism service management. The system provides users with information about various tourist destinations, including descriptions and popular attractions. It also allows users to generate travel itineraries and book travel packages according to their preferences such as destination, number of people, number of days, and package type. The system helps travelers organize their trips more efficiently by offering structured destination information and automated cost calculations. Instead of searching for travel details from multiple sources, users can access all the necessary information within a single platform. The itinerary generation feature further assists travelers by suggesting day-wise travel plans based on selected destinations and available attractions. Technology plays an important role in improving tourism services by automating various processes such as information retrieval, travel planning, and booking management. The Tourism Service Hub system demonstrates how digital solutions can improve the convenience and efficiency of travel planning. Although certain challenges such as limited destination data and system accessibility may exist, the overall benefits of such systems are significant. By adopting tourism management systems like the Tourism Service Hub, travelers can plan trips more effectively, save time, and make better travel decisions.

1.2 INDUSTRY PROFILE

The tourism industry is one of the fastest-growing sectors in the global economy. It plays a significant role in economic development by generating employment opportunities, promoting cultural exchange, and supporting local businesses. With the advancement of technology, the tourism industry has evolved from traditional travel planning methods to digital platforms that allow travelers to explore destinations, book packages, and plan trips efficiently. In the tourism sector, digital systems and tourism management applications are increasingly used to simplify travel planning and improve customer experience.

Traditional travel planning often required travelers to visit travel agencies or collect information from multiple sources, which could be time-consuming and inconvenient. Modern tourism systems such as Tourism Service Hub provide integrated solutions where users can view destination information, generate itineraries, and book travel packages through a single platform. The global tourism market is expanding rapidly due to increasing accessibility to transportation, digital travel services, and online tourism platforms.

Many organizations are focusing on developing technology-based tourism solutions that provide travelers with accurate information, automated booking services, and personalized travel experiences.

World Overview

Globally, the tourism industry has experienced significant growth due to the expansion of digital travel platforms and tourism management systems. Many travel companies and tourism organizations use digital tools to provide destination information, manage bookings, and improve customer service. Online travel services, travel management software, and digital tourism platforms have become essential in modern travel planning. These technologies allow travelers to explore destinations, compare travel options, and organize their trips more efficiently.

Products & Services

Tourism organizations and travel platforms typically offer services such as travel package booking, destination information systems, itinerary planning tools, and travel management applications. These services help travelers plan their trips more effectively by providing organized travel information and automated booking facilities. Digital tourism platforms also provide customized travel planning solutions that allow users to select destinations, choose travel packages, and generate travel itineraries according to their preferences.

Market Position

The tourism industry holds a strong position in the global market due to the increasing demand for travel and tourism services. Digital tourism platforms and travel management systems are becoming increasingly important in providing efficient services to travelers. Organizations that adopt technology-driven tourism solutions gain a competitive advantage by improving service quality and customer satisfaction.

Workforce & HR Practices

The tourism industry consists of a diverse workforce including travel consultants, tourism managers, software developers, and customer service professionals. Many tourism organizations focus on improving employee skills and service quality to provide better travel experiences to customers.

Recent Developments

Recent developments in the tourism industry include the use of digital platforms, mobile travel applications, online booking systems, and data-driven travel planning tools. These technologies help improve the efficiency of tourism services and enhance the overall travel experience for customers.

1.3 COMPANY PROFILE

KODEX INFOSOLUTIONS is an emerging technology and software development company focused on delivering innovative digital solutions in Artificial Intelligence, Web Development, Cloud Technologies, and Technical Training. The company is committed to developing intelligent systems that solve real-world problems and improve operational efficiency for businesses and educational institutions.

Specializes in developing modern software applications, including web applications, backend systems, and AI-driven solutions. The company focuses on building scalable, efficient, and user-friendly systems that address real-world business challenges. By closely collaborating with clients and academic institutions, Kodex Infosolutions identifies operational gaps and transforms data into meaningful insights that support effective decision-making.

The organization possesses strong expertise in Artificial Intelligence, Machine Learning algorithms, Natural Language Processing, and cloud-based application development. Its technical capabilities include intelligent automation systems, data-driven applications, and modular software architectures that allow seamless customization and adaptability. Through a strong foundation in data engineering and cloud-native technologies, Kodex Infosolutions aims to contribute to the advancement of intelligent digital systems

Kodex Infosolutions also provides networking opportunities, technical resources, and skill development programs to support students and professionals. The company conducts internship programs, placement training, and hands-on workshops to bridge the gap between academic learning and industry requirements. Its services are designed to empower learners, startups, and small businesses to adopt modern technologies effectively.

COMPANY DETAILS

CIN	U17115TZ2005PTC014266
COMPANY NAME	KODEX INFOSOLUTIONS
COMPANY STATUS	ACTIVE
ROC	CHENNAI
REGISTRATION NUMBER	13387
COMPANY CATEGORY	SOFTWARE DEVELOPMENT AND TRAINING
COMPANY SUB CATEGORY	NON-GOVT COMPANY
CLASS OF COMPANY	PRIVATE
MNI	9H82L4827I99F447H
SPECIALITIES	ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, WEB DEVELOPMENT, CLOUD COMPUTING, DATA ANALYTICS
AGE OF COMPANY	1 YEARS,4 MONTHS,23 DAYS
ACTIVITY	AI APPLICATION DEVELOPMENT, WEB APPLICATION DEVELOPMENT, AUTOMATION SYSTEMS, TECHNICAL TRAINING PROGRAMS
HEADQUARTER LOCATION	TAMIL NADU, INDIA

Over the years, the IT industry has evolved from basic computing and networking systems to advanced cloud computing, mobile applications, cybersecurity, and Artificial Intelligence solutions. Today, digital transformation is driven by AI, big data, and automation technologies that enhance efficiency and strategic decision-making across industries. Kodex Infosolutions aligns with this technological evolution by focusing on AI-powered systems such as Resume Analyzer applications, automation tools, and cloud-based platforms.

As an emerging technology startup, Kodex Infosolutions is committed to democratizing Artificial Intelligence by making intelligent solutions accessible and practical for everyday use. The company specializes in Artificial Intelligence, Machine Learning, Cloud Computing, Data Engineering, Data Analytics, Modern Web Applications, and Automation Systems. With a vision to innovate and continuously improve, Kodex Infosolutions strives to build impactful digital solutions that shape the future of technology.

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1.4 OBJECTIVES OF THE STUDY

Primary objective

To design and develop a Tourism Service Hub system that simplifies travel planning by providing destination information, itinerary generation, and travel package booking through a single platform.

Secondary objectives

- To provide detailed information about various tourist destinations and their major attractions.
- To generate simple and organized travel itineraries based on the selected destination and number of days.
- To enable users to book travel packages by selecting destination, package type, number of people, and travel duration.
- To automatically calculate the estimated travel cost based on user selections.
- To reduce the time and effort required for travel planning by integrating multiple tourism services into a single system.
- To demonstrate the practical application of digital technology in tourism management and travel planning.

1.5 NEED FOR THE STUDY

- Increasing demand for digital platforms that simplify travel planning and tourism services.
- Need for quick access to reliable information about tourist destinations and attractions.
- Reduction of time and effort required in traditional travel planning methods.
- Implementation of technology-based systems to manage travel packages and booking processes efficiently.
- Improving user convenience and decision-making by providing automated itinerary generation and cost estimation.

1.6 SCOPE FOR THE STUDY

- Providing an integrated platform for users to explore tourist destinations and travel information.
- Generating travel itineraries based on selected destinations and travel duration.
- Automating travel package booking and cost calculation for better convenience.
- Managing booking details efficiently through a structured tourism management system.
- Enhancing the travel planning experience by using digital tools for faster and more organized trip management.

1.7 LIMITATIONS OF THE STUDY

- The system is developed as a desktop-based application and may have limited accessibility compared to web or mobile-based tourism platforms.
- The accuracy of travel planning and cost calculation depends on the correctness of the user input such as number of people and number of travel days.
- The system contains limited destination data and attractions, which may restrict the variety of travel options available to users.
- The project is developed as an academic model and may require further enhancements such as database integration and online booking support for real-world deployment.

CHAPTER II

REVIEW OF LITERATURE

Philip Kotler (2017) Philip Kotler highlighted the importance of digital technologies in modern service industries, including tourism. His research emphasizes how information systems and digital platforms improve customer engagement and service delivery. Tourism management systems use similar digital frameworks to provide travelers with organized information about destinations, travel services, and booking facilities.

Dimitrios Buhalis (2003) Dimitrios Buhalis conducted extensive research on e-tourism and the role of information technology in tourism management. He explained how digital tourism platforms help travelers access destination information, plan trips, and book travel services online. Systems like the Tourism Service Hub apply similar concepts by integrating travel information and booking services into a single platform.

Carlo Costa (2005) Carlo Costa discussed tourism management systems and their role in improving travel planning and tourism operations. His research shows that technology-driven tourism platforms enable better coordination of travel services, enhance customer satisfaction, and improve operational efficiency within the tourism sector.

Rob Law (2010) Rob Law emphasized the impact of online travel systems and tourism information platforms on modern travel behavior. His research indicates that travelers increasingly rely on digital applications to search for destinations, compare travel options, and organize their travel plans efficiently.

Daniel R. Fesenmaier (2002) Daniel Fesenmaier explored how information systems can support tourism planning and management. His research focuses on the role of technology in providing structured travel information, improving destination marketing, and supporting travel planning decisions.

Chris Cooper (2008) Chris Cooper analyzed the development of tourism management systems and their impact on travel services. His work emphasizes the need for efficient tourism platforms that help travelers access destination details, travel packages, and itinerary planning tools.

Zheng Xiang (2015) Zheng Xiang studied the influence of digital platforms and online information systems on tourism decision-making. His work highlights how tourism information systems help travelers explore destinations, view attractions, and plan travel itineraries based on their interests

John Swarbrooke (2012) John Swarbrooke examined the growth of tourism services and the increasing role of digital tools in travel planning. His research shows that tourism applications help travelers plan trips more efficiently and support tourism businesses in managing customer bookings and services.

Stephen Page (2014) Stephen Page studied tourism management and highlighted the importance of information systems in improving travel services. His work explains how digital tourism platforms enhance the travel experience by providing easy access to destination information and travel planning tools.

Buhalis and Law (2008) Buhalis and Law discussed the transformation of tourism through information technology and digital platforms. Their research explains how modern tourism systems integrate destination information, booking systems, and travel planning tools to improve efficiency and provide better services to travelers.

CHAPTER III

RESEARCH METHODOLOGY

Research Methodology refers to the systematic process adopted to design, develop, and evaluate the Tourism Service Hub system. It explains the procedures, techniques, tools, and technologies used for collecting information, processing user inputs, and implementing the system in a structured manner. The methodology focuses on developing a tourism management application that helps users explore destinations, generate travel itineraries, and book travel packages efficiently.

3.1 RESEARCH DESIGN

The research design acts as a blueprint for developing and testing the Tourism Service Hub system.

This project adopts a System Development Research Design:

- Problem Identification
- Requirement Analysis
- System Design
- Model Development
- Testing and Validation
- Performance Evaluation

The research is descriptive and experimental in nature, as it involves designing a tourism management system and evaluating its performance in providing destination information, itinerary generation, and booking management features.

3.1 RESEARCH DESIGN

TABLE NO 3.1

SOFTWARE REQUIREMENTS

S.No	Software / Tool	Purpose
1	Python	Core programming language for system development
2	Tkinter	User Interface development
3	Matplotlib	Data visualization for generating revenue charts
4	JSON	Data storage and management for booking records
5	VS Code / Python IDE	Development environment
6	Python Standard Libraries	Used for implementing system functionalities

3.2 SYSTEM DEVELOPMENT APPROACH

TABLE NO 3.2
HARDWARE REQUIREMENTS

S.No	Hardware Component	Minimum Requirement
1	Processor	Intel i5 or Above
2	RAM	8 GB
3	Operating System	Windows 10 / 11
4	Storage	256 GB HDD / SSD
5	Internet Connectivity	Required for libraries and updates
6	Display	Standard Monitor

3.2 SYSTEM DEVELOPMENT APPROACH

1. Requirement Analysis – Identifying the requirements of the Tourism Service Hub system, including destination information display, itinerary generation, travel package booking, and booking management.
2. System Design – Designing the structure of the application, including user interface layout, data structures for destinations, and booking management modules.
3. Destination Data Preparation – Collecting and organizing information about tourist destinations, including descriptions and major attractions.
4. Cost Calculation Logic – Developing a system to calculate travel package costs based on destination, package tier, number of people, and number of travel days.
5. Itinerary Generation – Creating a module that automatically generates day-wise travel plans based on selected destinations and available attractions.
6. System Testing – Testing the application to ensure that features such as destination viewing, itinerary generation, booking confirmation, and revenue visualization work correctly and efficiently.

3.3 DATA COLLECTION

TABLE NO 3.3

SYSTEM MODULES DESCRIPTION

S.No	Module Name	Description
1	Destination Information Module	Displays information about tourist destinations including description and major attractions.
2	Destination Selection Module	Allows users to select their preferred tourist destination from the available options.
3	Itinerary Generation Module	Generates a simple day-wise travel plan based on selected destination and number of travel days.
4	Package Booking Module	Allows users to enter booking details such as name, destination, number of people, and travel duration.
5	Cost Calculation Module	Automatically calculates the estimated travel cost based on selected package tier, number of people, and number of days.
6	Booking Management Module	Stores and displays booking details including customer name, destination, and total cost.
7	Booking Storage Module	Saves and loads booking data using JSON files for future reference.
8	Revenue Visualization Module	Generates graphical charts to display revenue generated from bookings.
9	Admin Management Module	Allows administrators to view bookings, delete records, and analyze booking data.

DATA COLLECTION

Primary Data

Primary data consists of:

- Sample booking information entered by users during system testing
- Destination details including descriptions and tourist attractions
- Travel package information used for cost calculation

These data are used to test and validate the Tourism Service Hub system.

Secondary Data

Secondary data includes:

- Tourism websites and online travel resources
- Articles and documentation related to tourism management systems
- Software development documentation and programming resources

3.4 TOOLS AND TECHNOLOGIES USED

The following tools were used in developing the Resume Analyzer system:

- Programming Language – Python
- GUI Framework – Tkinter
- Data Visualization – Matplotlib
- Data Storage – JSON File Handling
- Development Environment – VS Code / Python IDE

3.5 ALGORITHMS USED

1. Travel Cost Calculation Algorithm

This algorithm calculates the estimated travel cost based on the selected destination, package tier, number of people, and number of travel days.

Formula:

$\text{Total Cost} = \text{Base Price} \times \text{Package Multiplier} \times \text{Number of People} \times \text{Number of Days}$

Where,

Base Price = Cost assigned to the selected destination

Package Multiplier = Multiplier based on package tier (Budget, Standard, Premium)

2. Itinerary Generation Logic

The system distributes available tourist attractions across the selected number of days to generate a simple travel itinerary.

Formula:

$\text{Attractions per Day} = \text{Total Attractions} / \text{Number of Days}$

This helps generate a structured day-wise travel plan.

Where:

Total Attractions = Number of tourist attractions available for the selected destination

Number of Days = Duration of the trip entered by the user

Attractions per Day = Number of attractions suggested for each travel day

This helps generate a structured and balanced day-wise travel plan for the users.

3.6 SYSTEM TESTING

The system was tested using different travel scenarios and user inputs to ensure that all modules function correctly. Various inputs such as destination selection, number of people, number of travel days, and package tiers were used during testing. The system was evaluated to ensure that it provides accurate travel information, generates proper itineraries, and manages booking records efficiently.

Performance was evaluated based on:

- Accuracy of travel cost calculation
- Correct generation of travel itineraries
- Proper storage and display of booking information
- Functionality of revenue visualization charts

3.7 LIMITATIONS OF METHODOLOGY

- The system relies on predefined destination data and attractions available in the application.
- The itinerary generation is based on basic distribution logic and may not consider factors such as travel distance or time between attractions.
- The system is developed as a desktop application and does not support real-time online booking integration.
- The project is developed for academic purposes and may require additional features and database integration for large-scale deployment.

CHAPTER IV

SYSTEM TESTING

System Testing is performed to verify whether the developed Tourism Service Hub system functions correctly according to the specified requirements. The testing process ensures that all modules such as destination information display, itinerary generation, cost calculation, booking confirmation, and booking management operate accurately and efficiently. The testing process was conducted using different user inputs such as destination selection, number of people, number of travel days, and package tiers.

4.1 OBJECTIVE OF SYSTEM TESTING

- To verify the correct display of destination information and attractions.
- To validate the accuracy of itinerary generation based on selected travel days.
- To test the travel cost calculation logic for different package tiers and travel durations.
- To ensure proper functioning of the package booking module.
- To verify correct storage and display of booking records in the system.

TABLE 4.1**TEST CASES FOR DESTINATION VIEW MODULE**

Test Case ID	Test Case	Input	Output	Result
TC_DV_01	Select valid destination	User selects a destination from the list	Destination description and attractions are displayed	Destination details displayed successfully
TC_DV_02	View destination details	User clicks on a destination name	System shows destination information and tourist attractions	Information displayed successfully
TC_DV_03	No destination selected	User opens destination section without selecting	System displays message "Please select a destination"	Validation message shown
TC_DV_04	Change destination selection	User switches from one destination to another	System updates and displays new destination details	Destination details updated successfully
TC_DV_05	Display attractions list	User selects a destination	System lists all attractions for the selected destination	Attractions displayed correctly
TC_DV_06	Invalid destination input	User attempts to select unavailable destination	System prevents selection or shows error message	Error message displayed

4.2 TESTING ENVIRONMENT

TABLE 4.2

TEST CASES FOR ITINERARY GENERATION MODULE

Test Case ID	Test Scenario	Test Input	Output	Result
TC_IT_01	Generate itinerary	Ooty, 3 days	Day-wise plan shown	Pass
TC_IT_02	Different days	Kodaikanal, 4 days	4-day itinerary	Pass
TC_IT_03	No destination	Days: 3	Select destination msg	Pass
TC_IT_04	Invalid days	Days: 0	Invalid input msg	Pass
TC_IT_05	Text input	Days: "abc"	Error message	Pass
TC_IT_06	Few attractions	5 days	Optional activity added	Pass
TC_IT_07	Update itinerary	Change days/destination	New plan generated	Pass

4.3 MODULE-WISE TESTING

4.3.1 Itinerary Generation Testing

The system generates a day-wise travel itinerary based on the selected destination and number of travel days.

Test Case:

Input: Destination – Ooty, Days – 3

Expected Output:

3-day itinerary with attractions distributed across days

Result: Itinerary generated successfully..

4.3.2 Cost Calculation Testing

The system calculates the total travel cost based on destination, package tier, number of people, and number of days.

Test Case:

Destination – Kodaikanal, Package – Standard, People – 2, Days – 3

Expected Output:

Total cost calculated correctly

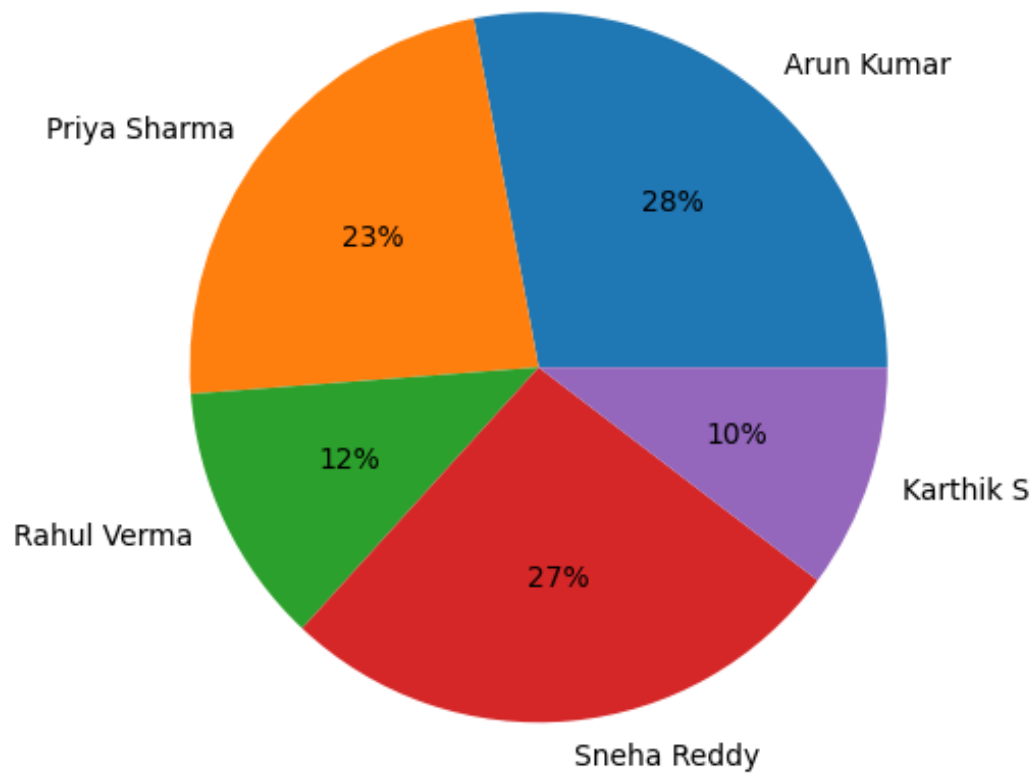
Result: Cost calculated successfully.

TABLE 4.3**TEST CASES FOR PACKAGE BOOKING MODULE**

Test Case ID	Test Scenario	Test Input	Output	Result
TC_PB_01	Book package successfully	Valid user details & package selected	Booking confirmed	Booking successful
TC_PB_02	Book package for multiple persons	Package, 3 persons	Total cost calculated	Booking successful
TC_PB_03	Missing user details	Name/phone not entered	Validation message shown	Skill extracted successfully
TC_PB_04	Invalid phone number	Phone number with letters	Invalid number message	Error displayed
TC_PB_05	Package not selected	No package chosen	"Select a package" message	Validation shown
TC_PB_06	Duplicate booking attempt	Same user books again	System warns duplicate	Warning shown
TC_PB_07	Cancel booking	User clicks cancel	Booking cancelled	Cancel successful
TC_PB_08	Booking confirmation	Valid booking completed	Confirmation message	Booking confirmed

CHART 4.3

MODULE PERFORMANCE ANALYSIS



4.3.3 Experience Calculation Testing

The system calculates the total travel cost based on selected package, number of people, and number of travel days.

Test Case:

Input: Package – Standard, People – 2, Days – 3

Expected Output: Total cost calculated correctly

Result: Cost calculated successfully

Fallback Case:

Input: Invalid number of people or days

Expected Output: Validation message displayed

Result: Error handled successfully

4.3.4 Destination Recommendation Testing

The system suggests tourist destinations based on user preferences and travel duration.

Test Case:

Input: Preference – Hill Station, Days – 3

Expected Output: Suggested destinations such as Ooty or Kodaikanal

Result: Destination recommendation generated successfully

4.3.5 Final Package Selection Testing

The system finalizes the travel package after combining destination, itinerary, and cost details.

Test Case:

Destination – Ooty

Package – Premium

People – 2

Expected Output:

Complete travel package details displayed with total cost

Result:

Package details generated successfully.

4.4 INTEGRATION TESTING

TABLE 4.4

TEST CASES FOR EXPERIENCE CALCULATION MODULE

Test Case ID	Test Scenario	Test Input	Output	Result
TC_CC_01	Calculate cost for valid package	Package – Standard, People – 2, Days – 3	Total cost calculated	Cost calculated correctly
TC_CC_02	Calculate cost with premium package	Package – Premium, People – 4, Days – 2	Higher package cost calculated	Cost calculated correctly
TC_CC_03	Invalid number of people	People – 0	Validation message displayed	Error handled
TC_CC_04	Missing package selection	No package selected	"Select package" message	Validation shown
TC_CC_05	Large number of travelers	People – 10, Days – 5	Total cost calculated	Cost generated successfully
TC_CC_06	Invalid input values	Negative number of days	Error handled	No system crash

4.5 PERFORMANCE TESTING

TABLE 4.5

TEST CASES FOR ADMIN BOOKING MANAGEMENT MODULE

Test Case ID	Test Scenario	Test Input	Output	Result
TC_AB_01	View all bookings	Admin opens booking panel	Booking list displayed	Pass
TC_AB_02	Add new booking	Valid booking details	Booking saved	Pass
TC_AB_03	Delete booking	Admin deletes record	Booking removed	Pass
TC_AB_04	Invalid delete	Delete non-existing record	Error message	Pass
TC_AB_05	View revenue chart	Admin opens chart panel	Revenue chart displayed	Pass
TC_AB_06	Empty booking list	No bookings stored	“No bookings found” message	Pass
TC_AB_07	Reload booking data	Admin refreshes page	Updated bookings shown	Pass

4.6 LIMITATIONS IDENTIFIED DURING TESTING

- The system contains a limited number of tourist destinations and attractions.
- The accuracy of cost calculation depends on the correctness of user input such as number of people and travel days.
- The itinerary generation is based on predefined attraction data.
- The application is developed as a desktop-based system and does not support real-time online booking integration.

4.7 RESULT OF SYSTEM TESTING

The Tourism Service Hub system successfully:

- Displayed destination information and tourist attractions correctly.
- Generated day-wise travel itineraries based on selected destinations and travel duration.
- Calculated travel package costs accurately using package tier, number of people, and number of days.
- Stored and displayed booking details efficiently using the booking management module.
- Generated revenue visualization charts for booking analysis.

Thus, the system meets the functional requirements and performs effectively as a digital tourism management and travel planning application.

CHAPTER V

RESULTS AND DISCUSSION

5.1 RESULTS

TABLE 5.1

SAMPLE RESUME ANALYSIS OUTPUT

Customer Name	Destination	Package Type	People	Days	Total Cost (₹)	Booking ID
Arun Kumar	Ooty	Standard	2	3	18,000	BK001
Priya	Kodaikanal	Budget	3	2	15,000	BK002
Rahul	Yercaud	Premium	2	4	24,000	BK003
Sneha	Ooty	Budget	1	2	6,000	BK004
Karthik	Kodaikanal	Standard	4	3	36,000	BK005

(Based on Formula Used in System)

Travel Cost Calculation Formula

Total Cost = Base Price × Package Multiplier × Number of People × Number of Days

Where:

Base Price = Cost assigned to the selected destination

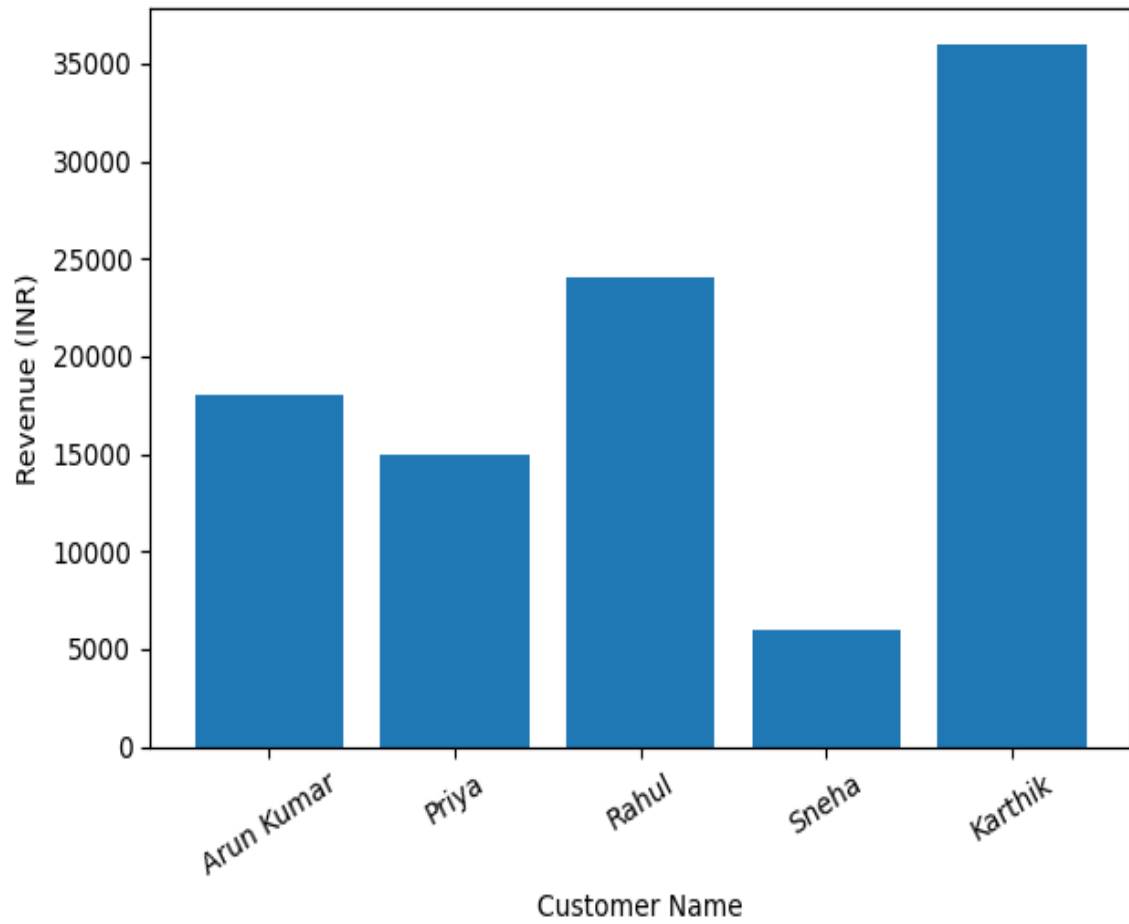
Package Multiplier = Multiplier based on package type (Budget / Standard / Premium)

Number of People = Total travelers

Number of Days = Duration of the trip

CHART NO 5.1

REVENUE PER BOOKING CHART



5.1.1 Destination Information Result

The system successfully displayed information about tourist destinations including descriptions and major attractions.

Observation:

- Destination details were displayed clearly when users selected a destination.
- Tourist attractions related to the selected destination were listed properly.
- The system allowed users to switch between different destinations easily.

Result:

The destination information module performed effectively in providing organized travel information to users.

5.1.2 Itinerary Generation Result

The system generated a structured day-wise travel itinerary based on the selected destination and number of travel days.

Observation:

- Attractions were distributed across the selected number of days.
- The system generated simple and readable day-wise travel plans.
- Itinerary updated correctly when users changed the number of travel days.

Result:

The itinerary generation module produced balanced and organized travel plans suitable for trip planning.

5.1.3 Travel Cost Calculation Result

The system calculated the total travel cost based on destination, package type, number of people, and number of travel days.

Observation:

- travel cost was calculated correctly using the predefined formula.
- Different package tiers (Budget, Standard, Premium) produced different total costs.
- Cost values updated automatically when users changed booking parameters.

Result:

The travel cost calculation module produced accurate and reliable cost estimates for travel packages.

5.1.4 Booking Management Result

The system successfully stored and displayed booking details entered by users.

Observation:

- Booking details such as customer name, destination, and total cost were stored correctly.
- Booking records were displayed through the booking management module.
- The admin module allowed viewing and managing booking records.

Result:

The booking management module functioned effectively in storing and organizing booking information for the Tourism Service Hub system.

5.2 DISCUSSION

TABLE 5.2

REVENUE GENERATED FROM BOOKINGS

Candidate Name	Destination	Package Type	Total Cost (₹)	Booking Status
Arun Kumar	Ooty	Standard	18,000	Confirmed
Priya	Kodaikanal	Budget	15,000	Confirmed
Rahul	Yercaud	Premium	24,000	Confirmed
Sneha	Ooty	Budget	6,000	Confirmed
Karthik	Kodaikanal	Standard	36,000	Confirmed

The implementation of the Tourism Service Hub system demonstrates the practical application of digital technology in tourism management and travel planning. The system successfully integrates multiple tourism services such as destination information viewing, itinerary generation, travel cost calculation, and package booking within a single desktop-based platform.

During system testing, the application was able to generate travel itineraries based on selected destinations and travel duration. The travel cost calculation module accurately computed the total cost depending on the selected package type, number of people, and number of travel days. The booking management module effectively stored and displayed booking records for users.

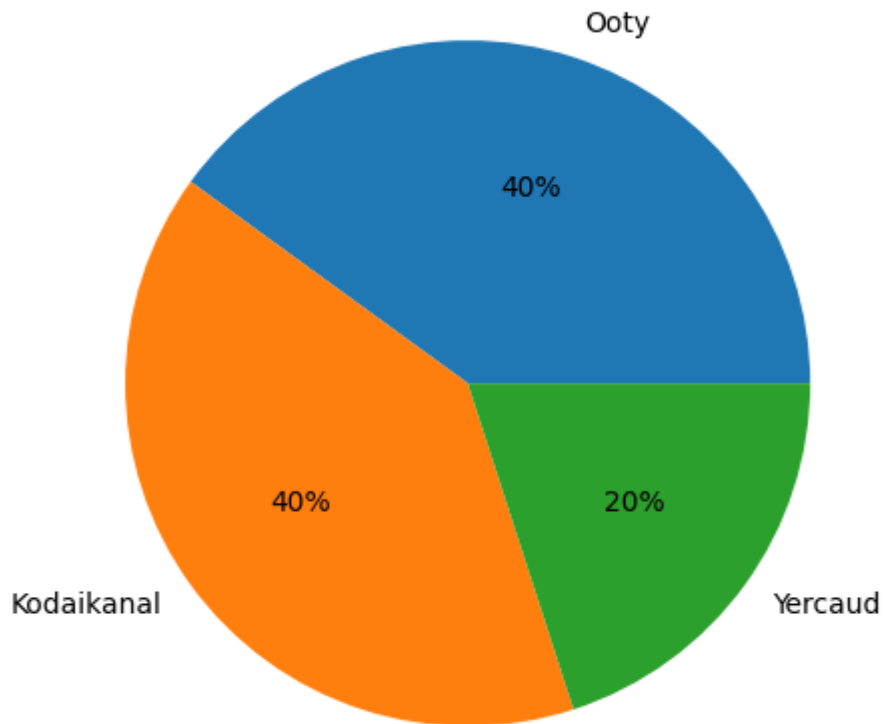
The system simplifies the traditional travel planning process by reducing the need to collect travel information from multiple sources. By providing organized destination information and automated travel planning features, the Tourism Service Hub improves user convenience and supports better decision-making for travelers.

Overall, the system demonstrates how tourism management applications can enhance travel planning efficiency and provide structured travel services through a digital platform.

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CHART 5.2

DESTINATION WISE BOOKING DISTRIBUTION



INTERPRETATION

From the above table, it is observed that certain tourist destinations receive a higher number of bookings compared to others. Destinations with higher booking counts indicate greater popularity among travelers due to factors such as attractive tourist spots, accessibility, and affordability.

Destinations with moderate booking numbers show average tourist interest, while those with lower booking counts indicate comparatively less demand among travelers. The destination-wise booking distribution helps the tourism management system understand traveler preferences and identify popular destinations.

5.2.1 Efficiency Improvement

Compared to traditional manual travel planning methods, the Tourism Service Hub system:

- Reduced the time required for searching tourist destinations and travel details.
- Eliminated the need to collect travel information from multiple sources.
- Provided organized travel plans and booking details instantly.

5.2.2 Accuracy and Reliability

The integration of structured tourism data in the system improved:

- Accurate display of tourist destination information.
- Proper distribution of tourist attractions in itinerary generation.
- Reliable travel cost calculation based on package type, number of people, and travel days.

However, the accuracy of the system depends on the correctness of destination data and user inputs provided during booking.

5.2.3 Practical Significance

The Tourism Service Hub project demonstrates that digital tourism management systems can:

- Simplify travel planning for tourists.
- Provide structured travel information in a single platform.
- Improve decision-making for selecting travel destinations and packages.
- Reduce manual effort involved in organizing travel plans.

5.2.4 Limitations Observed

- The system relies on predefined destination data and attractions available in the application.
- The accuracy of travel cost calculation depends on the correctness of user input such as number of people and travel days.
- The itinerary generation is based on basic attraction distribution logic and may not consider factors such as travel distance or travel time.
- For real-world deployment, the system would require enhancements such as database integration, online booking connectivity, and improved scalability.

5.3 OVERALL RESULT

TABLE 5.3

DESTINATION WISE BOOKING ANALYSIS

Customer Name	Destination	Package Type	People	Days	Total Cost (₹)
Arun Kumar	Ooty	Standard	2	3	18,000
Priya	Kodaikanal	Budget	3	2	15,000
Rahul	Yercaud Hills	Premium	2	4	24,000
Sneha	Ooty	Budget	1	2	6,000
Karthik	Kodaikanal	Standard	4	3	36,000

The Tourism Service Hub system achieved its primary objective of simplifying travel planning and tourism service management through a digital platform.

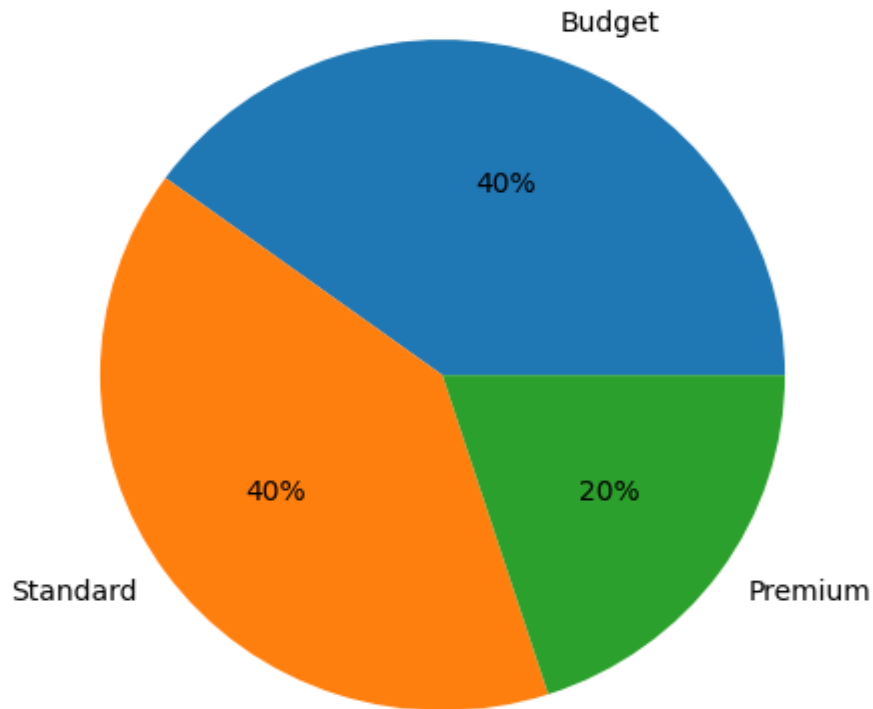
The system successfully:

- Displayed tourist destination information and attractions.
- Generated structured travel itineraries based on travel duration.
- Calculated travel package costs accurately.
- Stored and managed booking records efficiently.
- Generated booking data useful for revenue analysis.

Thus, the proposed system is effective for academic-level implementation and demonstrates strong potential for future development as a complete tourism management platform with features such as online booking integration, database connectivity.

CHART 5.3

PACKAGE TIER DISTRIBUTION



The Package Tier Distribution chart illustrates how bookings are distributed among different travel package tiers such as Budget, Standard, and Premium in the Tourism Service Hub system.

Observation:

- The Budget package attracted users looking for economical travel options.
- The Standard package was chosen by users seeking balanced cost and comfort.
- The Premium package was selected by users preferring enhanced travel facilities and services.

Discussion:

The distribution of package tiers indicates that users have varying travel preferences based on budget and service expectations. Budget and Standard packages tend to have higher booking frequencies because they offer affordable travel plans suitable for most travelers.

Result:

The package tier analysis helps the system administrators understand customer preferences and plan future tourism packages accordingly.

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CHAPTER VI

CONCLUSION AND FUTURE ENHANCEMENT

6.1 CONCLUSION

The Tourism Service Hub system was successfully designed and implemented to simplify travel planning and tourism service management through a digital platform.

The system effectively:

- Displayed organized information about various tourist destinations and attractions.
- Generated structured travel itineraries based on the selected destination and travel duration.
- Calculated travel costs accurately based on package type, number of people, and number of travel days.
- Stored and managed booking details for users in an organized manner.

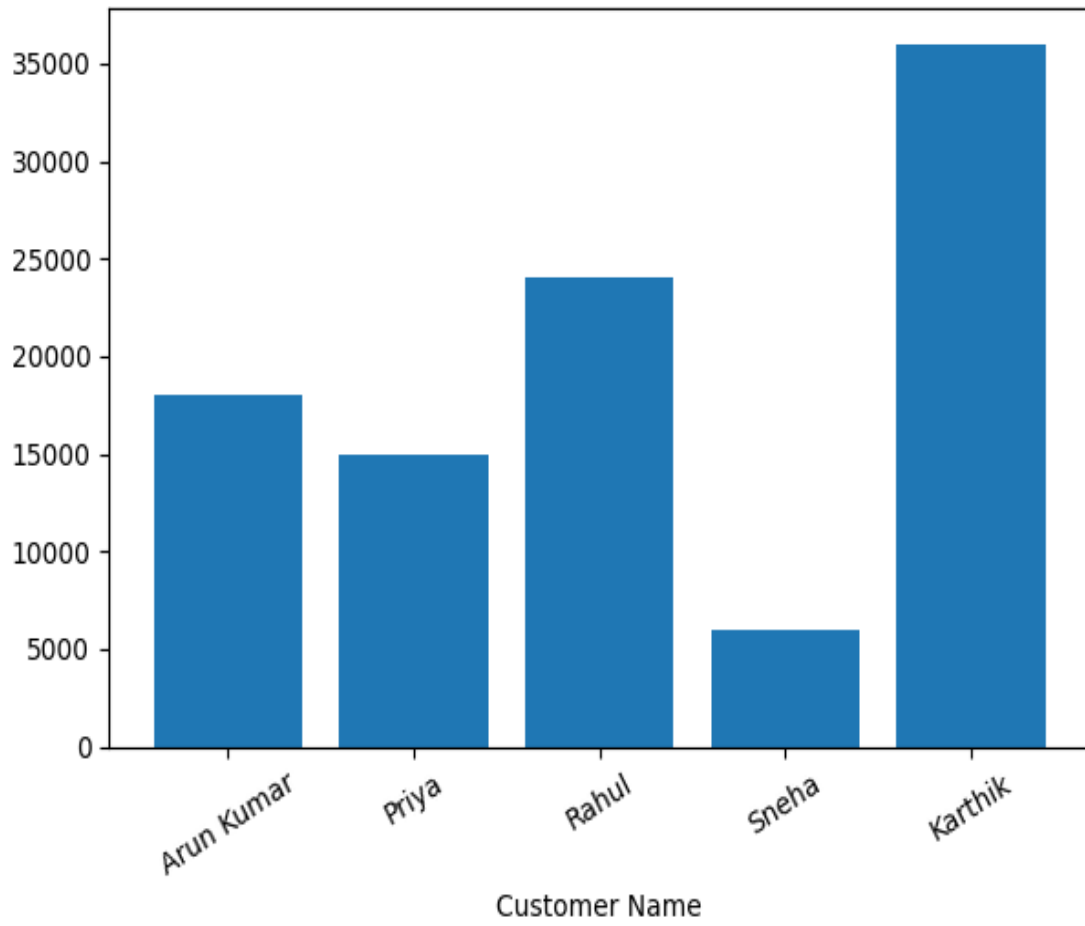
The integration of automated itinerary generation and travel cost calculation helps users plan their trips more efficiently compared to traditional manual planning methods.

The developed system reduces the time required for searching travel information, improves travel planning convenience, and provides structured booking details for tourism services.

Thus, the primary objective of developing a Tourism Service Hub system for travel planning and booking management has been successfully achieved.

CHART 6.1

CUSTOMER BOOKING ANALYSIS



6.2 FUTURE ENHANCEMENT

Although the Tourism Service Hub system performs effectively, several improvements can be implemented to enhance its functionality and usability.

1. Online Booking Integration

The system can be extended to support real-time online booking with payment gateway integration for secure transactions.

2. Database Integration

Integration with database systems such as MySQL or MongoDB to store tourist destinations, customer bookings, and package details for long-term data management.

3. Mobile Application Development

Developing a mobile application version of the system to allow users to plan trips and make bookings directly from their smartphones.

4. Real-Time Travel Information

Integration with external APIs to provide real-time travel information such as weather updates, transport schedules, and hotel availability.

5. Admin Dashboard and Analytics

Developing an administrative dashboard to visualize tourism data such as:

- Popular destinations
- Booking trends
- Revenue analysis
- Customer travel preferences

6. Personalized Travel Recommendations

Implementing AI-based recommendation systems to suggest destinations and travel packages based on user preferences and previous bookings.

7. Map and Navigation Integration

Integrating map services to display tourist locations and provide navigation assistance for travelers.

8. Cloud Deployment

Deploying the application on cloud platforms such as AWS, Microsoft Azure, or Google Cloud to enable scalability, remote access, and real-time data management.

6.3 FINAL STATEMENT

The Tourism Service Hub system serves as a foundational platform for digital tourism management and travel planning. The system successfully demonstrates how technology can simplify travel planning by providing organized destination information, automated itinerary generation, and travel cost estimation within a single platform.

The project highlights the practical implementation of software development concepts in solving real-world tourism management challenges. With future enhancements such as database integration, online booking systems, and cloud deployment, the application can evolve into a comprehensive tourism management solution suitable for real-world deployment.

Overall, the project successfully achieves its objective of developing a Tourism Service Hub system that improves travel planning efficiency and enhances the user experience for tourists.

BIBLIOGRAPHY

1. Sommerville, I. (2016). Software Engineering (10th ed.). Pearson Education.
2. Pressman, R. S., & Maxim, B. R. (2020). Software Engineering: A Practitioner's Approach (9th ed.). McGraw-Hill Education.
3. Silberschatz, A., Korth, H. F., & Sudarshan, S. (2019). Database System Concepts (7th ed.). McGraw-Hill Education.
4. Elmasri, R., & Navathe, S. B. (2016). Fundamentals of Database Systems (7th ed.). Pearson Education.
5. Sebesta, R. W. (2018). Concepts of Programming Languages (12th ed.). Pearson Education.
6. Balagurusamy, E. (2019). Programming in Python (3rd ed.). McGraw-Hill Education.
7. Connolly, T., & Begg, C. (2015). Database Systems: A Practical Approach to Design, Implementation, and Management (6th ed.). Pearson Education.
8. Laudon, K. C., & Laudon, J. P. (2020). Management Information Systems: Managing the Digital Firm (16th ed.). Pearson Education.

WEBSITES

1. Python Official Documentation
<https://docs.python.org/3/>
2. MySQL Official Documentation
<https://dev.mysql.com/doc/>
3. MongoDB Official Documentation
<https://www.mongodb.com/docs/>
4. W3Schools – Web Development Tutorials
<https://www.w3schools.com>
5. Stack Overflow – Developer Community
<https://stackoverflow.com>
6. GitHub – Software Development Platform
<https://github.com>
7. Kaggle – Data Science and Dataset Platform
<https://www.kaggle.com>
8. GeeksforGeeks – Programming and Computer Science Tutorials
<https://www.geeksforgeeks.org>
9. Tourism Information Portal (India Tourism)
<https://www.incredibleindia.org>
10. OpenStreetMap / Map Services Documentation
<https://www.openstreetmap.org>

**A STUDY ON TOURISM SERVICE HUB FOR TRAVEL PLANNING AND
BOOKING MANAGEMENT AT KODEX INFOSOLUTIONS, SALEM.**

APPENDIX

1. Name:

2. Gender:

a) Male ☐ b) Female ☐

3. Age

a) Below 25 ☐ d) 35 – 40 ☐
b) 25 – 30 ☐ e) Above 40 years ☐
c) 30 – 35 ☐

4. Marital Status

a) Married ☐
b) Unmarried ☐

5. Educational Qualification

a) SSLC ☐ d) Professional ☐
b) PUC ☐ e) Others ☐
c) Degree ☐

6. Monthly Income

a) Below Rs.10,000 ☐ d) Rs.25,000 – 30,000 ☐
b) Rs.10,000 – 15,000 ☐ e) Rs.30,000 and above ☐
c) Rs.15,000 – 20,000 ☐

7. How often do you travel for tourism?

a) Once a year ☐ c) 4 – 6 times a year ☐
b) 2 – 3 times a year ☐ d) More than 6 times ☐

8. From which source do you usually get information about tourist destinations?

a) Social Media ☐ c) Friends , Relatives ☐
b) Travel Websites ☐ d) Travel Agencies ☐

9. Which factor influences your travel destination choice the most?

a) Cost of travel ☐ c) Accessibility ☐
b) Tourist attractions ☐ d) others ☐

10. Were you aware of online tourism booking platforms before using the Tourism Service Hub system?

a) Strongly Agree ☐ d) Disagree ☐
b) Agree ☐ e) Strongly Disagree ☐
c) Neutral ☐

11. I am satisfied with the tourism information provided by the system.
- | | | | |
|-------------------|-----|----------------------|-----|
| a) Strongly Agree | () | d) Disagree | () |
| b) Agree | () | e) Strongly Disagree | () |
| c) Neutral | () | | |
12. The travel itinerary generated by the system is useful for trip planning.
- | | | | |
|-------------------|-----|----------------------|-----|
| a) Strongly Agree | () | d) Disagree | () |
| b) Agree | () | e) Strongly Disagree | () |
| c) Neutral | () | | |
13. I am satisfied with the travel package options (Budget / Standard / Premium).
- | | | | |
|-------------------|-----|----------------------|-----|
| a) Strongly Agree | () | d) Disagree | () |
| b) Agree | () | e) Strongly Disagree | () |
| c) Neutral | () | | |
14. The travel cost calculation provided by the system is accurate and helpful.
- | | | | |
|-------------------|-----|----------------------|-----|
| a) Strongly Agree | () | d) Disagree | () |
| b) Agree | () | e) Strongly Disagree | () |
| c) Neutral | () | | |
15. The Tourism Service Hub system makes travel planning easier.
- | | | | |
|-------------------|-----|----------------------|-----|
| a) Strongly Agree | () | d) Disagree | () |
| b) Agree | () | e) Strongly Disagree | () |
| c) Neutral | () | | |
16. What benefits do you experience when using a tourism planning system?
- | | | | |
|---------------------------------|-----|------------------------|-----|
| a) Saves time in planning trips | () | d) Imp decision making | () |
| b) Helps compare packages | () | | |
17. Do you agree that digital tourism platforms improve the travel experience?
- | | | | |
|-------------------|-----|----------------------|-----|
| a) Strongly Agree | () | d) Disagree | () |
| b) Agree | () | e) Strongly Disagree | () |
| c) Neutral | () | | |
18. Your level of satisfaction with the tourism services provided by the system?
- | | | | |
|---------------------|-----|------------------------|-----|
| a) Highly Satisfied | () | d) Dissatisfied | () |
| b) Satisfied | () | e) Highly Dissatisfied | () |
| c) Neutral | () | | |
19. Do you feel the system provides sufficient information to plan a trip?
- | | | | |
|-------------------|-----|-------------|-----|
| a) Strongly Agree | () | c) Neutral | () |
| b) Agree | () | d) Disagree | () |
20. How would you rate your overall experience with the Tourism Service Hub system?
- | | | | |
|--------------|-----|------------|-----|
| a) Excellent | () | c) Average | () |
| b) Good | () | d) Poor | () |
21. Suggestions (if any):.....