**A Mini Project Report**

**On**

**ONLINE TOURIST GUIDE WEBSITE**

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## A)Introduction :-

## 1) ONLINE TOURIST GUIDE WEBSITE

# \* Overview Of Project :-

"Adventour" is the Online Tourism Information System, which is travel for recreational, leisure, family or business purposes, usually of a limited duration. Tourism is commonly associated with trans-national travel, but may also refer to travel to another location within the same country or internationally. Tourism has numerous tangible and intangible elements. Major tangible elements include transportation, accommodation and other components of a hospitality industry. Major intangible elements relate to the purpose or motivation for becoming a tourist, such as rest, relaxation, the opportunity to meet new people and experience other cultures, or simply to do something different and have an adventure. It attracts tourists for its historical forts, palaces, art and culture. Tourism is vital for all countries, due to the income generated by the consumption of goods and services by tourists, the taxes levied on businesses in the tourism industry, and the opportunity for employment and economic advancement by working in the industry. Due to India's rich history, its cultural and geographical diversity, makes it international tourism. We present heritage and cultural tourism along with transportation, packages, and various events of India via our websites.

**\*Objectives :-**

To develop a web based application, which includes-

1. To provide best travelling services to the customers.
2. To provide a search platform where a tourist can find their tour places according to their choices.
3. To promote responsible and interesting tourism so that people can enjoy their holidays at their favorable places.
4. To develop tourism with different cultures so that they enrich the tourism experience and build pride.
5. To create and promote forms of tourism that provide healthy interaction opportunities for tourists and locals and increase better understanding of different cultures, customs, lifestyles, traditional knowledge and believes.
6. To provide a better way to connect with various events.
7. To provide an easy and user friendly interface.

## 2) Existing System –

**\* Limitations:**

* User cannot book a tour package using this system.
* It may provide inaccurate results if data entered incorrectly.

## 3) Proposed System :

An Online Complaint Management System For Local Government is one of the most

significant and resource intensive project in which proposed system the citizen need not go to

the government office for getting his problem solved.

He can get his problem solved by posting his problem in this proposed system thus is to

encourage and assist public sector and he can suggest a possible solution to the problems posted

on the system. He can even get the information of the funds and other details of his place in

detail through this system. Our proposed system provides solution to existing system by

extending its facilities as follows :

i. Registration is provided so that officer can solve the problems easily.

ii. Complete information regarding the place is displayed.

iii. People can suggest a solution for solving the problems in a better way.

iv. People can comment on the government’s decisions.

**4) Advantages Of Proposed System :**

* Information on tourist attractions, cities, and provinces.
* Map and navigation system.
* Searching tours based on location.
* Offering/Booking tours.
* Ability to create a personal profile and keep a history of visited places.

**5) Feasibilty Study :**

Preliminary investigation examine project feasibility, the likelihood the system will be useful to the organization. The main objective of the feasibility study is to test the Technical, Operational and Economical feasibility for adding new modules and debugging old running system. All Customer query management system is feasible if they are unlimited resources and infinite time. There are aspects in the feasibility study portion of the preliminary investigation:

Technical Feasibility

Operational Feasibility

Economical Feasibility

**5.1. Technical Feasibility –**

The technical issue usually raised during the feasibility stage of the investigation includes the following:

Does the necessary technology exist to do what is suggested?

Do the proposed equipments have the technical capacity to hold the data required to use the new system?

Will the proposed system provide adequate response to complains, regardless of the number or location of users?

Can the complain management system for local government be upgraded if developed?

Are there technical guarantees of accuracy, reliability, ease of access and data security?

The current system developed is technically feasible. It is a web based user interface. Thus it provides an easy access to the users. The database’s purpose is to create, establish and maintain a workflow among various entities in order to facilitate all concerned users in their various capacities or roles. Permission to the users would be granted based on the roles specified. Therefore, it provides the technical guarantee of accuracy, reliability and security. The software and hard requirements for the development of this project are not many and are available as free as open source. The work for the project is done with the current equipment and existing software technology. Necessary bandwidth exists for providing a fast feedback to the users irrespective of the number of users using the system.

**5.2. Operational Feasibility-**

Proposed projects are beneficial only if they can be turned out into information system. That will meet the organization’s operating requirements. Operational feasibility aspects of the project are to be taken as an important part of the project implementation. Some of the important issues raised are to test the operational feasibility of a project includes the following:

Is there sufficient support for the management from the users?

Will the system be used and work properly if it is being developed and implemented?

Will there be any resistance from the user that will undermine the possible application benefits?

This complaint management system for local government project well-planned design would ensure the optimal utilization of the computer resources and would help in the improvement of performance status.

**5.3. Economical Feasibility –**

A system can be developed technically and that will be used if installed must still be a good investment for the government. In the economical feasibility, the development cost in creating the Complaint management system for local government project.

The system is economically feasible. It does not require any addition hardware or software. Since the interface for this system is developed using the existing resources and technologies available easily without any cost . There is nominal expenditure and economical feasibility for certain.

* **Security Feasibillity –**

Another important factor to be regarded is the security control, which is handled by the system. Since data regarding each complainant and government is confidential, security is a key issue. Information falling into the wrong hands could jeopardize the entire government. Unlike in un-computerized or semi-computerized systems ,the proposed system offers adequate control to protect the government against fraud and embezzlement and guarantees the accuracy and security of data and information. This is handled by the system providing individuals with separate login names ans passwords.

**6) Hardware & Software Requirements :**

**Software Requirements:**

* Windows 7 or higher.
* SQL 2008
* Visual studio 2010

**Hardware Components:**

* Processor – i3
* Hard Disk – 5 GB
* Memory – 1GB RAM
* Internet Connection

## B)Analysis :-

## 1) ERD:

user

Admin

Handles

Makes

does

Payment

enquiry

m

m

1

does

Booking

m

m

m

m

## 2) DFD:

DFD is the abbreviation for Data Flow Diagram. The flow of data of a system or a process is represented by DFD. It also gives insight into the inputs and outputs of each entity and the process itself. DFD does not have control flow and no loops or decision rules are present. Specific operations depending on the type of data can be explained by a flowchart.

## 3) Context Level DFD:

## 4) First Level DFD:

**4) Modules of Project**

The system comprises of 2 major modules with their sub-modules as follows:

1. **Admin**
   1. **Login:** Admin can login his personal account.
   2. **Add Places:** Admin can add places.
      1. Name: Name of a place.
      2. Images: Admin can add images of the particular places.
      3. Address: Admin can add address of that place.
      4. Area: Proper area of a place.
      5. Distance: Add distance from current location.
      6. Description: Add description of that place.
   3. **View/Edit Places:** Admin Can view tags and description of that place.
   4. **View User:** Admin can see the user details.
   5. **Logout:** Admin can logout from his account.
2. **User**
   1. **Register:** User can register his personal detail.
   2. **Login:** User can login his/her account.
   3. **Update Information:** User can update and edit their details.
   4. **Tour Plan:** User will be able to view the places according to preferences. He/she need to select two between dates and the plan will be displayed.
   5. **Logout:** User can logout from his account. **5. Requirement**

**Software Requirements:**

* Windows 7 or higher.
* SQL 2008
* Visual studio 2010

**Hardware Components:**

* Processor – i3
* Hard Disk – 5 GB
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* Internet Connection

**6. Future Enhancements**

1. Making the GUI more user friendly.
2. Enhancing the performance.
3. Adding some new features like user photo gallery.

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