

Tourism Management Website



BRIEF OVERVIEW

The project is about providing services to people interested in visiting tourist places. A user can navigate to view at different tourist destinations. Package Tours can also be viewed and user can select and join any of the package tour depending upon his choice. The website can be logged in by a user who has selected a package. The website also provides an overview of what this site is all about.

HARDWARE REQUIREMENT

i3 Processor Based Computer or higher

Memory: 2 GB RAM

Hard Drive Free Space: 1 GB

SOFTWARE REQUIREMENT

OS: Windows 7 or higher

IDE: Eclipse / Photon

Database: Oracle 10 G

Server: Apache TomCat

Tourism Management Website



Project Development / Implementation Technology

The software is developed with Front End of HTML / Javascript and Backend is developed using Java and Servlet

Please download and install above all softwares. Thereafter set the path of JDK as default and attach Tomcat Apache with Eclipse . Now using Oracle 10 G prepare tables for database. (We will provide with relevant instructions upon sale of this software.)

Import the project together with Jar files and Run the project.

BEST PRACTICES

Description of how students will be assessed/evaluated

FUNCTIONALITY OF THE SOFTWARE

The Website consists of 2 parts as per below:

- a) Admin (Phase)
- b) User (Phase)

Home Page consists of 5 buttons.

1. Home (Index.html) - By clicking this button, User can return back to Home page.
2. About Us (Aboutus.html) - By Clicking this button, User can see details about tourism company.
3. GALLERY (GALLERY.html) - By this button User can see pictures of tourism company.
4. Package - By this User can see details about package details of tourism company.
5. Login (Login.html) - This is for login. Further inside, three buttons are created.
 - a) Submit (Login.html) - For login
 - b) Forgot password (ForgotP.html)- Only user can update his password by forgot password.
 - c) New User (NewUser.html)- New user button for new user registration

ADMIN page: (Admin.html)

Admin have to add himself in database as new user_tms.

Admin has to login from login.html web page

Admin can see followers.

Admin can see visitors

User page: (UserHome.html)

User can login from login.html

New user button is for new registration.

Forgot password is provided to update password .

User can add bank details

User can see package details.

User can confirm his package detail