**SYSTEM ANALYSIS**

**EXISTING SYSTEM:**

* In the existing system of maintaining the complete City information was made through paper or documents. As everyday new places, shops, information are creating in a very fast manner. So maintaining / updating that information are not a possible one in the existing system.
* A new tourist must need to verify/ keep track of new places to visit a city. And the information providers must publish ads in magazines / maps, which is a costly activity.
* A job seeker need to verify/ keep track of employment related magazines for current openings in several organizations. And the job providers must publish ads in magazines, which is a cost effective activity.

**DISADVANTAGES OF EXISTING SYSTEM:**

* No User Friendly
* Manual Operation
* No Security Features
* Existing systems are static one, which does not have feature of updating the information regularly.
* Complex User interface to handle with the end users.

**PROPOSED SYSTEM:**

* The Proposed System provides online information about the particular city going to visit. It also provides additional services to the registered user. The development of this new system contains the following activities, which try to automate the entire process keeping in the view of database integration approach. User Friendliness is provided in the application with various controls provided by system Rich User Interface.
* The system makes the overall project management much easier and flexible. The city information files can be stored in centralized database which can be maintained by the system.

**ADVANTAGES OF PROPOSED SYSTEM:**

* Several controls help the application to be friendly to the users.
* The entire project maintenance is made simpler and more adaptable.
* Internet access is possible.
* During the process of project progression, there is no chance of data mishandling.
* It offers great degree of security employing various protocols.