**Proposed Of System**

This Project Deals With the Transactions Of RTO Services Office:-

* Registration of Learner’s License.
* Registration of Permanent License.
* Issue of Learner’s License.
* Vehicle Registration.
* Issue of Permanent License.
* Transfer Ownership.
* Taxation.

The System provides effective utilization of available resources .To Enhance the efficiency and diversification of services activities.

**Hardware & Software Specifications**

**Software Configuration:-**

Operating Platform : WINDOWS 2000/XP/10

DataBase : MS-ACCESS

Software: VB 6.0

**Hardware Configuration:-**

RAM-Min 1GB

HardDisk-Min 10GB

Processor: Pentium Processor.

**Feasibility Study**

**3.1 Economic Feasibility**

Economic feasibility attempts 2 weigh the costs of developing and implementing a new system, against the benefits that would accrue from having the new system in place. This feasibility study gives the top management the economic justification for the new system.A simple economic analysis which gives the actual comparison of Taxes are much more meaningful in this case. In addition, this proves to be a useful point of reference to compare actual Taxes among Different states.These could include increased customer satisfaction, improvement in making timeliness of information, expediting activities, improved accuracy of operations, better documentation and record keeping, faster retrieval of information.

**3.2 Operational Feasibility**

Proposed project is beneficial only if it can be turned into information systems that will meet the RTO requirements. Simply stated, this test of feasibility asks if the system will work when it is developed and installed.

Early involvement reduces the chances of resistance to the system and in general and increases the likelihood of successful project.

Since the proposed system was to help reduce the hardships encountered. In the existing manual system, the new system was considered to be operational feasible.

**3.3 Technical Feasibility**

Evaluating the technical feasibility is the trickiest part of a feasibility study. This is because, at this point in time, not too many detailed design of the system, making it difficult to access issues like performance, costs on (on account of the kind of technology to be deployed) etc. A number of issues have to be considered while doing a technical analysis.

Understand the different technologies involved in the proposed system before commencing the project we have to be very clear about what are the technologies that are to be required for the development of the new system. Find out whether the organization currently possesses the required technologies. Is the required technology available with the organization.

**Advantages and Disadvantages**

**Advantages:-**

* The User can check The Taxes Among the different states.
* The officers issuing the licenses without having a thorough check leads to lot many accidents across the city. This would be an initiative towards avoiding accidents if the driving licenses are issued in a proper way.
* The agents linked with the RTOs play a major role in the violation of the rules and regulations. This would be a check to such agents and clarity in the course of action by the transport regulatory authorities.
* The common man will not be unnecessarily harassed and fined to meet the collection targets laid for the Traffic Police.

**Disadvantages:-**

* A few Constraints are not included such as Renewal of license, Apply for Duplicate License.
* Technology needs to be ruled by humans. The technology should not rule the man. The systems cannot replace the human tasks and duties which definitely require the office structure.
* The Failure of system depends on hardware life,its quality and presence of Bugs in the system.
* There is always need to Remember the LLR ID in order to perform any kind of operations in system.

**Bibilography**

**Referred Books:-**

1. The Black Book VB 6 Programming

Author: Steven Holzner

1. SAMS VB6(Techmedia)

Author: Greg Perry

1. Mastering Visual basic6

Author: Evangelos Petroutsos

**Websites:-**

* [**WWW.Wikipedia.Com**](http://WWW.Wikipedia.Com)
* [**WWW.Google.Com**](http://WWW.Google.Com)
* [**WWW.RTORegistration.Org**](http://WWW.RTORegistration.Org)

**Future Enchancement**

**Scope Of System**

* Every System has its well defined boundary. Everything inside the boundary constitutes the system. components and all that is outside there boundaries is called the environment.
* System boundary defines the scope of the system, which are other words also defines the system limitations.
* Admin can login and interact with database.
* Interactive approach enables the user to view Taxes on the screen.
* As System is computerized thus time is saved for Entire registration process.
* Personal Id provided, So it maintain security and confidentially.
* It prevents Duplication of work.
* User friendly.
* User can search record Easily.

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