**Synopsis**

# ATSS CBSCA, Chinchwad.

**Project Member’s:** *Shripad S Joshi & Yash S Gour.*

**Technology:***Visual Basic* **Class:** *TY BBA(CA)*

**Project Name:** (RTO) *Regional Transport Office Management System.*

**Introduction**

The “Regional Transport Office (RTO) System” has been developed to override the problems prevailing In the practicing manual system. This software is supported to eliminate and in some cases reduced the Hardships faced by this existing system. Moreover this system is designed for the particular need to carry out the operations in a smooth and effective manner.

The system keeps track of the transactions in the RTO Office. It maintains Renewal of Learner’s license, Renewal of permanent License, Issue of learner’s license, Online LLR form, Issue of the permanent license, payment against challan and also it shows taxes which required while travelling in many states.

The application is reduces as much a possible to avoid errors while entering the data. No formal knowledge is needed for the user to use this system. Thus by his all it proves it is user friendly. RTO System ,As described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on record keeping. Thus it will help in better utilisation of resources.

**Features of RTO Management System:**

* System tracks all the information registration, vehicle types, order etc.
* Provides searching facilities based on various factors. Such as Vehicle, Customer.
* Manage the information registration.
* It generates report on vehicle, registration.
* It displays taxes of states.
* Editing, updating adding records is improved.
* Integration of all types of vehicle Registration
* It provides filter reports on customer, orders, registrations.

The Aim is to automate its existing manual system by the help of computerised equipments, fulfilling their requirements, so that their valuable data can be stored for longer period with easy accessing and manipulation of same of the same .BasicallyThe project describes how to manage for good performance and better services the client.

Every organisation, weather big or small, has challenges to overcome and managing the information of registration, vehicle, order, vehicle maker, vehicle type. Every RTO vehicle registration system has different vehicle needs, therefore we designed exclusive employee management system that are adapted to your managerial requirements. This is designed to assist in strategic planning, and will help you insure that your organisation is equipped with right information and detail for your future goals. Also, for those busy executive who are always on the go, our system come with remote access features, which will allow you to manage your workforce any time, at all times. This system will ultimately allow you to better manage resources.

RTO Management System, as described above, can lead error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thu it will help in better resolution of resources. The organisation can maintain computerized record s without redundant entries. That means that one need not be distracted by information that is not relevant, while being able to reach the information.

**Front End Tool:** *ASP.Net.*

**Operating System:***Windows 2000/XP*.