Vehicle Insurance Management System Project

[](https://www.codewithc.com/wp-content/uploads/2015/05/vehicle-insurance-asp-net.png)

# **Online Mobile Recharge**

* Registration: It gives new connection to the customer along with customer id.
* Recharge Information: It allows you to see the recharge product & their information.
* Contact Us: It allows you to contact admin.
* Forgot Password: It provides facility when customer forgets password.
* Admin Login: It allows authenticated admin to enter the system.
* Recharge Report: It allows admin to view various customer recharge details & also allows admin to delete customer recharge details.
* Login: It allows authenticated users to enter the system.
* How to Use: It provides information to the users on how use the system.
* Sitemap: It provides information about all the links to the users.

**Patient Management System**

**Patient Record Management** is the major module of project which describes the main aim of project. This module is responsible for keeping the details of patients in hospital so that they can be accessed at any time.

**Pharmacy Management**is designed to store the details of [medicine](https://www.codewithc.com/drug-management-system-asp-net-project/) regarding batch number, medicine name, expiry date etc. These details are updated to the system database by the admin. With the help of this module, the pharmacist can estimate the available [stock](https://www.codewithc.com/stock-management-system-project-java/) of medicine and future requirement in hospital.

**Employee Management Module** is used to add the workers in the hospital to software by admin. This module will have employee for clerk to doctor under this module. The details of the employees in the software are updated in the database by the admin team from other forms when necessary.

# **Online Tax Information System**

**Users can view the following details after being logged into the system:**

* **House details (house number and owner name)**
* [**Electricity bill**](https://www.codewithc.com/electricity-billing-system-project-java/)**details**
* **Water bill details**
* **Municipality details**
* **Pending bills**
* **Dues (amount and date), penalties and other payments**
* **Administrator: Admin maintains and manages the entire system; they are provided with the privilege of adding, updating or deleting anything to/from the system database.**
* **Registration: Users of the system, i.e. the citizens, need to register by providing the house number and house owner name. They are then provided a unique user name id and password to log in to the system.**
* **Citizens: Using the system, citizens can view various bill amounts, pending amounts and dues to be paid to different authorities.**
* **Citizen Bill Information: This includes electricity bills, water bills, property taxes, etc.**
* **Search**
* **Reports**
* **Authentication**

**Ticket\_Booking- Domain(Reservation)**

# **Gas Agency Management- Using SMTP/SMS**

## City Bus Management System:

* **Route Management**: This is a module in this project which updates different bus routes of the city along with their timing to the system database. Here, new routes can be added to the database and old routes which are no longer in use can be deleted from the database. Users can search by bus name to find the required details. Four sub-modules make up this module: save, delete, edit and exit.
* **Bus Details**: This module handles information of each bus such as the bus names, bus numbers, route details and timings of arrival of buses. This module also allows provision of addition, deletion, saving and editing options.
* **Bus Stop**: Details of each bus stop are handled by this module. It keeps track of arrival and departure of bus at each stops over the entire route.
* **Trip Information**: This module manages trip information such as source, destination and total trip details of each bus.
* **Employee Details**: This module keeps records of employees in the city bus management such as drivers, conductors and other working staffs.
* **Schedule**: It handles schedule (shift details, leave details, etc.) of each employee or working staff.