

# **ABSTRACT**

## **PURE H2O**



JINS MOL SEBASTIAN MCA LE S4 ROLLNO:26

### **TOPIC: PURE H2O**

## Project Nature – Mini Project Extension Complete Level – 50%

Water is most essential, and necessary need of the life without water life can't think. However, water is available in large amount on the earth, but the most of the water, which is available, is not drinkable. It has a lot of salts mixed in that which are not good for human body. A human can use only potable water to drink. Now as this water is scarce one need a system which can utilize that fresh salty water so that we can drink it. Pure H2o is desired to handle all the activities of the customer, supplier as well as the administrative level. The system is proposed to provide high quality distilled water to the customers at proper time. So we have the government approved suppliers to provide distilled water through distillation processes which can make the water drinkable with purifying it with leaving essential minerals still available in it. The registered customers can place their orders by providing the details such as amount of water, location and time of delivery. Customers can also utilize the online transaction. After placing the order the suppliers will take care of it and deliver it on time.

The aim of proposed system is to develop a system of improved facilities. The system provides proper security and reduces the manual work. The customers can place their orders and do transaction's online. The most important thing is customers will get high quality distilled water at proper time. This system provides high security, high speed and Greater efficiency. By using this system customers can track the location of the order it has been done by using the Google API.

#### Modules:

- 1. Admin
- 2. Supplier
- 3. Customer
- 4. Transporter
- 1. Administrator: The administrator has the central control over the whole system. Administrator do order management, data management and user management.
- 2. Supplier: Suppliers will get up to date notifications of each order and they can contact with the customers and get orders from them.

- 3. Customer: Registered customers can login to the site and place their orders and select supplier and do transactions. There are basically 2 types of customers they are
  - Business Organizations
  - Individuals
- 4. Transporter: Transporter duty is to complete the order as by following the schedule given by the supplier.