## **ABSTRACT**

Raw water to be processed is collected in tanks. A known quantity is pumped into the above tank where the water is dozed with alum for coagulation with heavy metals or insoluble matters. The water after coagulation is allowed to settle for an hour. The impurities may be removed by Reverse Osmosis techniques also. The supernatant water is taken to the chlorination tank where primary disinfecion is brought about by bubbling chlorine gas. The water is then passed through sand filters for trapping of undissolved impurities. The bottles after capping are shrink wrapped (Optional) and packed in corrugated boxes of one dozen each. Quality control and standards

This project is meant for maintaining office administration, which deals with huge amount of data.

This "MINERAL WATER SUPPLIER MANAGEMENT SYSTEM" system has eight main modules. They are

- Customer Entry
- **❖** Water Cane Delivery
- Employee
- **❖** Salary
- Vehicle Details
- **❖** Tanker Delivery
- Report

and

## **\$** Exit.

The first module has been used to feed customer information.

The second module is used to give information regarding the delivery of water canes.

The third module is used to give information about the employee.

The fourth module is used to give information about the employee salary.

The fifth module is used to give information about the vehicles available with the company.

The sixth module is used to give information about the water delivery using tanker.

The seventh module, Report, has reports for Customer, Employee and Salary.

And the final option is for exiting from the software.