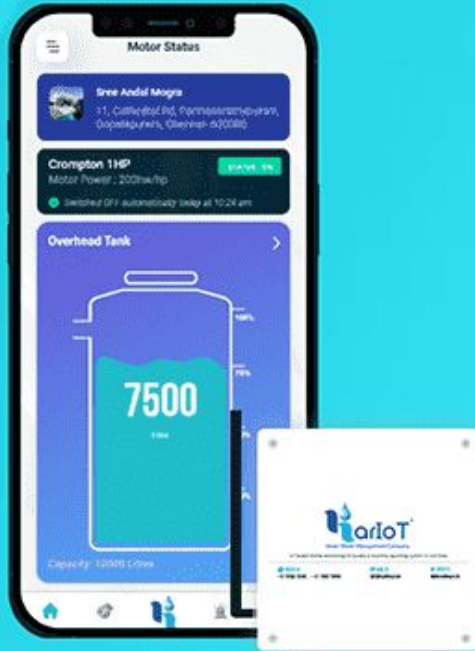


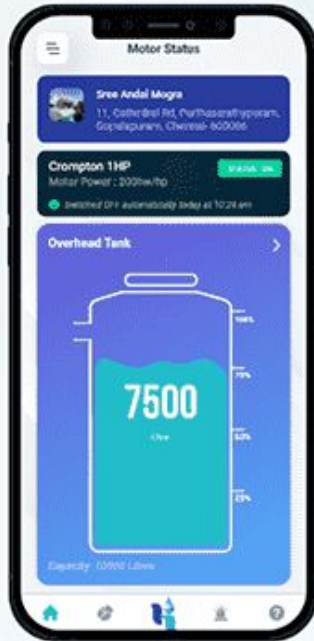
Smart Water Management



Smart Water Management

It automatically aids to maintain water utilization by calculating data & climatic conditions of the particular day.

Water level monitoring



Water Level Monitoring

The IoT-enabled monitoring robust solution in the water sector provides adequate water as per the requirements and needs.

Sensors

IoT trends are based on sensor-enabled technology. On the sensor subjective techniques, nodes are integrated into the assets. It completely extracts the real-time data for the monitoring of the treatment plant. The water unit regulates an efficient way of processing for storage of water through sensor-driven methodologies.

Nowadays, industries are occupying IoT-based techniques due to concerned needs in several locations. A series of sensor equipment and end-user services enhance the utilities.

Sensor Subjective Techniques

It Completely Extracts The Real-Time Data For The Monitoring Of The Treatment Plant.



Working process of Smart Water Management

Smart water management using IoT provides the solution for the firms to regulate water flow by interconnecting smart sensors and smart meters. The main role of the sensors and meters is to collect water flow data and generate analytical water performance reports. With the aid of web dashboards, industries observe the utilization of water.

Working Process Of Smart Water Management

Smart water management using IoT provides the solution for the firms to regulate water flow by interconnecting smart sensors and smart meters.

