Real Time River Water Quality Monitoring and Control Systems

Objective Drawbacks pH level and To monitor the Temperature of water Level and Labour and Unable to the water can be thickness of Equipment cost Purity monitored water River water Alerting the quality can be authorities if Unable to monitored by the Accuracy of pH the water require faster web application quality is not sensor results and it checks the good dust particles. Says Thinks Does Feels About Future Scope The system has A small size wide application The cost of the pH and it is usable Arduino sensor, Turbitity system and affordable prototype is microcontroller sensor,GPS by all categories Module is used low is used of user Hardware It timely Software uses parts is used responses in It provides the embedded cases of to measure the faster results Clanguage environmental real time value disasters