Water Quality Monitoring System Using Arduino

**Problem statement**

Water in the society in which we live today

Corruption is a very fast process.

Hence waterborne species such as dengue cholera

And malaria are spreading very fast.

40% of universal deaths are caused by water pollution.

**Project description**

As a solution to this we need to limit the use of drinking water in real time.

In this project, we propose real-time water development and extension.

Under the combined cost of use

Things Internet (IoT). to detect

Water such as temperature, pH, turbulence. those

Centralized provisions obtain monitoring standards

There are some over a period of time. Through the WiFi structure, sensor output data is sent to the relevant

Authority for additional levels of water for higher levels.

**Project keywords**

Wi-Fi Module, pH sensor, Temperature sensor, Turbidity sensor