SAYS

The present study attempts to demonstrate the use of IoT technologies for the automated process of the real-time water level monitoring of an irrigation tank.

THINKS

Instant alerts
Cost Reduction
Scalable Solution
Remote monitoring of temperature
Estimate the volume of water
available for irrigation.

Real Time River Water Quality Monitoring and Control System

DOES

Strong database on continuous
water level dynamics
Enables new forms of the
communication between people
and things
Maintaining pH value, Turbidity,
Temperature

FEELS

FARMERS ABLE TO KNOW THE IRRIGATION