

LITERATURE REVIEW:

AUTHOR	TITLE	SOURCE	FINDING
Nasser, Al, Karim and Belhaouari.	An Efficient Wireless Sensor Network-based water quality monitoring system for finding the dynamic framework use WSN technology	International Conference on Computer Systems and Applications	monitor the water quality real time, and store the information in a cloud
Barabde and Danve.	Efficient Approach for Monitoring and Controlling water Parameters Utilizing Integrated Treatment Based on WSNs	International Journal of Innovative Research	Measure the pH, Turbidity & Conductivity of water and compared with existing standards values
Vaishnavi V. Daigavane.	Water Quality Monitoring System Based on IOT	Research India Publications	The IOT based system used to measure parameters from single unit of water not for multiple sample

Yue and Yang	The Real Time Monitoring of water Quality in IOT Environment	Journal of Applied Science and Research	Collects the real time water sample from different and field site and predict best quality of water for field sites
--------------	--	---	---