

LITERATURE SURVEY

TEAM NO-19 REAL WATER QUALITY MONITORING SYSTEM

Date	19 September 2022
Team ID	PNT2022TMID30125
Project Name	Project - Real water quality monitoring system
Maximum Marks	

Testing the water quality and data updated

The first abstract is of survey literature is for gaining for communicating the word of technology this paper is used to carry a recent of works this model is used to carry and testing the quality of water and uploaded over the internet area analyzed this system provide an alert to remote user the deviation of water quality parameters determined predefined standard values.

Keywords: Wi-Fi cloud storage it and water quality monitoring system

Technology used in this project

The second abstract is of survey literature is very time consuming so we can save time so much. so we can use wireless communication.so we can use deep neural network so we can predict the mobility and high frequency proposed it can monitored by SMS alert. It can use ZIG bee

Parameters check in this project

The third abstract is of survey literature is to testing the quality of water.so now days we can test the quality of water to use we can send the water in lab for that we can use parameter like moisture pH temperature and turbidity so we can use ZIG bee technology in this abstract.

Protect of our environment

The fourth abstract is why we have to quality monitoring system because it is danger for urbanization and environment so we have safe and protect our environments so we have using cellular mobile network and monitoring system .the sensor can monitor ph. turbidly temperature and moisture this is main objective of abstract

Equipment in this project

The fifth abstract is used to quality the water monitoring system so we have arduino model and ZIG bee. it is used to send the information and collection of data and it is used to give message alarm.

www.freepdfconvert.com/membership