

Water Quality Monitoring System IoT Project

Description:

This project is basically about finding the ph of the water and send the data to the cloud and inform the user not to drink if the ph is below 6.5 or above 8.5

Hardwares used: Arduino UNO, Node MCU 8266, Ph sensor, Ph probe, LCD , Potentiometer, 9v Battery , Jumper cables

Cloud Platform: ThinkSpeak

