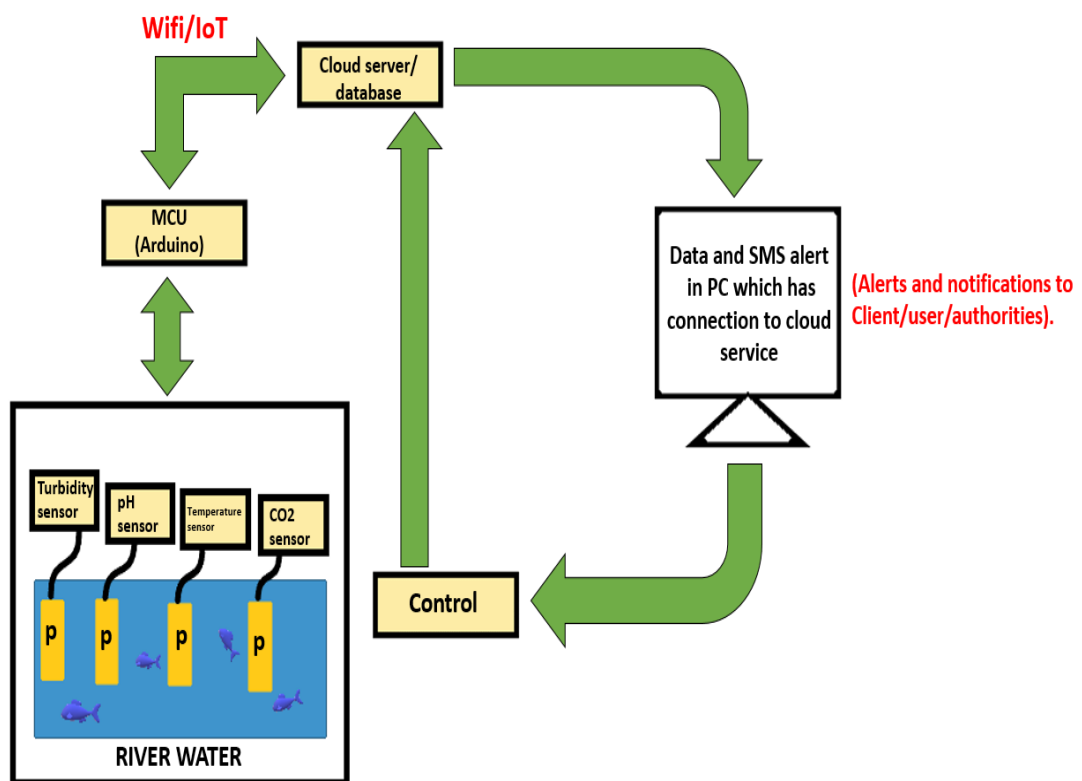


| | |
|---------------|---|
| Date | 26 September 2022 |
| Team ID | PNT2022TMID47455 |
| Project Name | Real-Time River Water Quality Monitoring And Control System |
| Maximum Marks | 4 Marks |

SOLUTION ARCHITECTURE:



Key points:

- In the image, p denotes probe.
- From the block river water to Arduino the system is known as WiFi Sensor Network System (WSN).
- PC which gets the alerts and notifications should have node red SDK.
- Data and alert messages are viewed on smartphone/PC/laptop.