Project Design Phase-I

Solution Architecture

Date	20-10-2022
Team ID	PNT2022TMID34542
Project Name	Real-Time River Water Quality Monitoring and Control System
Marks	

Short Description

• The Quality of the Water will be determined by our IoT process.

Processor Message

- While consuming the impure water causing various diseases, this can be stopped by Controlling pollutants.
- We provide proper solution to overcome this disaster.
- Perfect measuring is done in our experiment.

Hardware

Architecture

Real - Time River Water Quality Monitoring and Control System



