

# Real Water quality monitoring and control System

## Proposed solution

Team id: PNT2022TMID06043

## Proposed Solution :

S.no	Parameter	Description
1.	Problemstatement (problem to be solved)	Monitor the quality of water that used by people for their daily uses.
2.	Idea/solution description	Monitor the purity percentage that present in water resources.
3.	Novelty/Uniqueness	Water is essential for all. So,analyse the quality level.

4.	Social impact/Customer satisfaction	People are our customer because water is their daily need. Our project not only satisfy the people but also provide social message like don't pollute the water resources.
5.	Business model (Revenue model)	A popular IOT business model is to build a medium cost and usable product/project for people.
6.	Scalability of the solution.	The capability of our project to identify and maintain the data about river sources that polluted by the industries.

