## 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 satisfication	People are our customer because
	Satisfication	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	A popular IOT
	(Revenue model)	business model is
		to build a medium
		cost and usable
		product/project for
		people.
6.	Scalability of the	The capability of
	solution.	our project to
		identify and
		maintain the data
		about river sources
		that polluted by
		the industries.