PROJECT DESIGN PHASE-I PROPOSED SOLUTION

Date	30 September 2022
Team ID	PNT2022TMID07710
Project Name	IOT Based Real-time River Water
	Quality Monitoring and Control
	System
Maximum Marks	2 Marks

Proposed Solution:

Project team shall fill the following information in proposed solution template.

S.No	Parameter	Description
1.	Problem Statement	IOT Based Real Time River
	(Problem to be solved)	Water Quality Monitoring and
		Control System
2.	Idea / Solution description	1.To monitor the quality of water
		using sensors like temperature,
		potentiometer(pH), turbidity, salinity
		and so on.
		2. Collecting those data and storing
		it in cloud and perform analyse to
		check if the water is contaminated
		or not for drinking.
		3. If the water is contaminated an alert
		is made to the user/ local authority
		through SMS or can
		be viewed through web application
		anytime.
3.	Novelty / Uniqueness	1.Based on the collected data
		prediction is made whether the water
		can be used for cultivation of specific
		crops and suitable for the
		aquatic animals.
4.	Social Impact / Customer	Algal growth, fertilizers, pesticides
	Satisfaction	cause riverpollution which can
		impact all living beings.
		can impact health and vegetation

5.	Business Model (Revenue	Service based product is developed to
	Model)	serve the local people to know the
		quality of water before consuming it
		or using it for any purpose. This
		prevents health issues or at most loss
		of
		living being.
6.	Scalability of the Solution	Developing the product as both web
		and mobile application it is portable,
		and data can be accessed from
		anywhere anytime.
		provide a real-time monitoring and
		a feasible solution for remote or
		distant places where
		water quality laboratory is not present.