Ideation Phase Define the Problem Statements

Date	24 September 2022		
Team ID	PNT2022TMID13167		
Project Name	Project – IoT based Real time river water		
	quality Monitoring and Control System		
Maximum Marks	2 Marks		

Customer Problem Statement:

The contamination of water has become a common problem globally. The conventional methods of monitoring involves manual collecting water sample from different locations and tested in the laboratory using the rigororous skills. Such approaches are time consuming and are no longer to be considered to be efficient. Moreover, the current methodologies include analyzing various kinds of physical and chemical parameters. The old methods of quality detection and communication is time consuming, low precision and costly. Therefore, there is a need for continuous monitoring of water quality system in real time. By focusing on the above issues, low cost monitoring system to monitor water in real time using IoT is proposed. In this system quality parameters are measured using different sensors such as pH, turbidity, temperature and communicating data onto a platform microcontroller system and GPRS are used.



Problem	I am	I'm trying	But	Because	Which
Stateme	(Customer)	to			makes me
nt					feel
(PS)					
PS-1	Searching for new ideas	To check the quality of river water	I couldn't able get a right ideas	Formulations of timely water qualities control strategies	To keep under observations the water resources and pathways of pollutants / contamination
PS-2	Searching for new ideas	Find new technolo gy on trends	I couldn't able to read the content effectivel y	Difficult to design monitorin g technologi es	Difficult to monitor and check the quality more than one water resources

Reference: https://miro.com/templates/customer-problem-statement/