## Project Design Phase-I Proposed Solution Template

Date	15 october 2022	
Team ID	PNT2022TMID50683	
Project Name	Project - Real Time River Water Quality Monitoring And Control System	
Maximum Marks	2 Marks	

## **Proposed Solution Template:**

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

S.No.	Parameter	Description		
1.	Issue Articulation (Issue to be settled)	Frequently individuals and other living life forms are experienced due tounavailability of unadulterated usable water. Due to this wellbeing dangers and different diseases are spreaded among people. In request to get them it is important to foster a framework to deal with the nature of water. This can likewise assist individuals with having a thought on drinkable water.		
2.	Thought/Arrangement portrayal	<ul> <li>So to begin this we simply have to be aware or have a thought on the substance creation of water or just the idea of water</li> <li>In light of convenient taken examination we can</li> </ul>		

		<ul> <li>track down the idea of water .</li> <li>Utilize an irregular area on taking how much synthetics and contaminations present in water</li> </ul>
3.	Oddity/Uniqueness	<ul> <li>This framework created is helpful and makes a simplicity of unadulterated water utilization for locals aswell as different creatures.</li> <li>Individuals can anticipate the nature of water by the assistance of this framework</li> </ul>
4.	Social Effect/Consumer loyalty	<ul> <li>This assists individuals with saving investment as they can get pureriver water effortlessly</li> <li>Building a powerful framework that can be make as an item for best water quality and control framework.</li> </ul>
5.	Plan of action (Income Model)	<ul> <li>Numerous different regions of the planet and provincial pieces of the town are expecting this innovation that can incredibly work with the stream water the executives framework.</li> </ul>
6.	Adaptability of the Arrangement	<ul> <li>at the point when we foresee and control the nature of water it can save individuals from additional wellbeing harm and save individuals time to get cleaned drinking and usable stream water.</li> </ul>