## **Ideation Phase**

## **Literature Survey**

Date	20 September 2022
Team ID	PNT2022TMID47383
1 3	Real-Time River Water Quality Monitoring and Control System

TITLE	AUTHOR	DATE	PUBLICATION	PROGRESS/PROS/CONS
Real Time Water Quality Monitori ngg System	MithilaBarab de ,ShrutiDanve	6, June 2015	https://www.resea rchgate.net	1. To obtain the water monitoring system with high frequency, high mobility, and low powered.  2. Another important fact of this system is the easy installation of the system that is the base station can be placed at the local residence close to the target area and the monitoring task can be done by any person with very lesstraining at the beginning of the system installation.  3. Water pollution can be easily detected by this system, which will help in controlling it.
Internet of things enabled real time water quality monitori ng system	C S. Geetha and S.Gouthami	27, July 2017	https://link.springer.com	1. power efficient, simpler solution for in-pipe water qualitymonitoring based on Internet of Things technology is presented.  2. system also provides an alert toa remote user, when there is a deviation of water quality parameters from thepredefined set of standard values.  3. Turbidity is a measure of cloudiness in the water. But only theOpto electronic devices such as LDR and LED are used to measure the turbidity.

EIoT- Based Water Manage ment Systems: Survey and Future Research Direction	Sherenismai, DianaW.Daw oud,NadhemI smai,Ronald Marsh and Alis.Alshami	31,March 2022	https://ieeexplore.ieee.org.	1. Infrastructure and equipment conditions monitoring to predict any upcoming failures, leakage, tampering, or maintenance needs.  2. This technology can be beneficial in obtaining information, valuable for making business decisions, while a real-time history record can assist in monitoring changes in key physical reservoir parameters  3. This work aims to serve as a motivation for further research concerning IoT-based water management systems designated for oilfield applications.
Real Time Quality Monitori ng System for Water in IoT Environ ment	DeepthiN1, Rahul R A1, Kiran M1, Aishwarya S1, PoornaPrajn a K M1	4, July 2020	http://www.ijp rse.com/	<ol> <li>Water quality should be monitored properly to certify whether the quality is good or not.</li> <li>In the paper they used the method called data acquisition process for monitoring the quality water.</li> <li>Here in this system, have used Raspberri Pi as the micro controller.</li> </ol>
IoT Based Real- time River Water Quality Monitori ng System	Mohammad Salah Uddin Chowdurya, Talha Bin Emranb ,SubhasishGh osha , AbhijitPatha ka , Mohd. ManjurAlam a ,NurulAbsara , Karl Anderssonc , Mohammad ShahadatHos saind	August 19-21, 2019	https://www.re searchgate.net/ publication/33 3642226	1. The main components of Wireless Sensor Network (WSN) include a microcontroller for processing the system, communication system for inter and intra node communication and several sensors. 2. Due to the limitation of the budget, we only focus on measuring the quality of river water parameters. 3.But, This project can be extended into an efficient water management system of a local area.