Project Design Phase 1 Proposed Solution

| Assignment date | 19 September 2022 |
|-----------------|-------------------------------|
| Team Id | PNT2022TMID19880 |
| Project Name | Real Time River Water Quality |
| | Monitoring and Control System |
| Maximum marks | 2 marks |

| S.No | Parameter | Description |
|------|---------------------------|--|
| 1. | Problem Statement | To prevent the development of algal bloom in the river. To monitor the presence of water parameters such as pH, turbidity, dissolved solvents and other parameters in the river water To monitor the quality of the river water in real time |
| 2. | Idea/Solution description | By using the relevant and accessible sensors at distant location which monitors the water parameters in river. It can monitor parameters like pH, dissolved oxygen, turbidity, conductivity etc; Water samples will undergo continuous tests and results are updated in internet or website. Analysis of water parameter with help of Arduino platform, Sensors and actuators Control measures are countered using the ultrasonic frequency. |
| 3. | Novelty/uniqueness | Many methods use chemicals and pollute the water. Unregulated methods waste the water by using it in large. Controlling the algal bloom by ultrasonic frequencies. |

| | | • This make this method a more effective one. |
|----|-------------------------------------|---|
| 4. | Social impact/Customer satisfaction | This idea can further be developed to track pollution in the water, agricultural output, water borne diseases etc, People will we able to know about the quality of the water they use Various spread of diseases can be prevented by this method. |
| 5. | Business Model | Large scale deployment of monitoring equipment along rivers and lakes with IoT technology as the carrier Big data, cloud computing technology as the starting point of model. It is used through the establishment of a system management platform, to provide a full range of water quality monitoring plan. |
| 6. | Scalability of the solution | The system is easy to install and maintain and control. Efficient use and water monitoring are potential constraint for home or office water management system. This system can be implemented for both commercial and domestic usage. |