## <u>Project Design Phase-II</u> **Solution Requirements (Functional & Non-functional)**

| Team ID       | PNT2022TMID13452  |
|---------------|---|
| Project Name  | Real Time River Water Monitoring And Control<br>Systems |
| Maximum Marks | 4 Marks   |

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task)   |
|--------|-------------------------------|--|
| FR-1   | User Registration             | Registration through Form<br>Registration through Gmail<br>Registration through product mobile UI                                    |
| FR-2   | User Confirmation             | Confirmation via Email Confirmation via OTP  |
| FR-3   | Ph level detection            | Ph sensor is used to monitor the water quality and the signals are send to Arduino.  |
| FR-4   | Turbidity detection           | Turbidity sensor TS-300B measures the turbidity (counter of suspended matter) in the wash water and the signals are send to Arduino. |
| FR-5   | Ultrasonic generator          | Waves generated at regular interval times to clear algae 25% ,50%, 100%  |

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description  |
|--------|----------------------------|--|
| NFR-1  | Usability                  | Efficient to use and has simple monitoring system.   |
| NFR-2  | Security                   | Mobile application is secured with firewalls protection  |
| NFR-3  | Reliability                | Real time sensor output values with future predicted data storage.98% efficient monitoring output . Assurance for aquaculture safety |
| NFR-4  | Performance                | Greater performance and environmental safe model   |
| NFR-5  | Availability               | In form of mobile UI 24 x 7 monitoring system  |
| NFR-6  | Scalability                | Highly Scalable.It is capable to produce a best final output.  |
| NFR-7  | Stability                  | It is highly stable .  |
| NFR-8  | Efficiency                 | It is highly efficient and it has simple monitoring system .   |