## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	14 October 2022
Team ID	PNT2022TMID01284
Project Name	Project - Real-Time River Water Quality
	Monitoring and Control System
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	<b>Functional Requirement</b>	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1		River water Protection Monitors PH, Salinity,
	<b>User Requirements</b>	Turbidity, Conductivity and dissolve solvents and
		to analyse the quality of river water
FR-2		Registration through Form
	User Registration	Registration through Gmail
		Registration through LinkedIN
		Registration through website
FR-3		Confirmation via Email
	User Confirmation	Confirmation via OTP
		Confirmation via call
FR-4		Through star rating
	<b>Product Feedback</b>	Through Phone calls
		Through Google forms
FR-5	User Authentication	The credentials is accessible only to the authorized
		users to access the model.

## **Non-functional Requirements:**

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

FR	Non-Functional Requirement	Description
No.		
NFR-1		Easier to apply Even an illiterate consumer
	Usability	ought to use the product without any difficulties.
NFR-2		The model are designed in a secured manner in
	Security	order to maintain the privacy and it has secured
		with 2 step authorization. Username and
		password will be assigned as per the users need.
NFR-3	Reliability	Even if there is a failures the last updated Data's
		are stored in a Default manner.
NFR-4	Performance	The software should have good user interface. It
		must have a minimum power requirement. It has
		to keep water and power.
NFR-5	Availability	The model are designed in such a way that are
		available, usable and can be modified anytime.
		Data's are available in any time
NFR-6	Scalability	The product has to cover all the space of water
		body irrespective of the quantity of river water.