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

Date	03 October 2022
Team ID	PNT2022TMID04228
Project Name	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 No.	<b>Functional Requirement (Epic)</b>	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through registered credintials
		register confirmation e-mails
FR-2	<b>User Confirmation</b>	Confirmation via Email
		Confirmation via OTP/SMS
FR-3	Log in to the System	Enter the OTP
		Check the Credentials
		Check the Access/Server
FR-4	Manage the Modules	Manage the system Admins of user
		Manage and Monitor Details of System User
		Manage the User Roles
		Manage the User Accessability and User Permission
		Manage User Details Privacy
FR-5	Check Process Details	Temperature Details
		PH Details
		Turbitidy Details
		dissolved oxygen level in water
		presence of chemical substances in water
FR-6	Log out	Save the existing measurements
		Exit

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Make Easier to Use ,More Efficiency to
		Use, Reduction of Errors While Using this
		Techniques
NFR-2	Security	end by end encypted protocol in Data
		Authentication, Sensitive data proctected personally
		identifiable information(PII) other information
		details of users and networks

NFR-3	Reliability	Providees the objective evidence necessary to make decisions on managing water quality today and in future also.  This techniques make good communication between the user and the networks and it also achieves a better trade-off between costs and reliability
NFR-4	Performance	Implementing Monitoring River Water, by using sensing sensor to monitor the river water parameters making more useful for various environmental Usage.
NFR-5	Availability	PH Monitoring, Conductivity Analysis, CDOM(Dissolved Organic Matter), Measure of Carbonate and bicarbonate levels in water, this techniques made possible by linking information in water
NFR-6	Scalability	Automatic Water Sampler, PH testing, Recording the water temparature, chlorophyll flurorescence analysis measuring the dissolved oxygen levels.