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

Date	15 October 2022
Team ID	PNT2022TMID24072
Project Name	Efficient Water quality analysis and Prediction
	using Machine learning
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## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	FunctionalRequirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User registration	Registration through Gmail
		Create an account
		Follow the instructions
FR-2	User Confirmation	Confirmationvia Email
		and it is predicted by
		water level sensor
FR-3	Interface sensor	Interface sensor and Water level sensor produces the
		detection of clean drinking water
FR-4	Accessing datasets	Datasets are collected by data preprocessing method.
FR-5	Mobile application	The efficient of water quality is analyzed, the mobile
		application is not used.

## **Non-functional Requirements:**

Followingare the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This project is useful for all human being by
		predicting a purified water.
NFR-2	Security	We have designed this project to secure the people
		from drinking the impurity water.
NFR-3	Reliability	This project will help everyone in protecting their health. Accurate water quality prediction is the basis of water environment management and is of great significance for water environment protection.
NFR-4	Performance	This system uses different sensors for monitoring the water quality by determine pH,Turbidity,conductivity and temperature. The data preprocessing access the dataset. With the use of this we predict the quality water.
NFR-5	Availability	By developing and deploying resilient hardware and software we can analyze the drinking water .
NFR-6	Scalability	This project used to measure and determine the quality of water. This provide pollution free and purified water.