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

Date	15 October 2023		
Team ID	PNT2022TMID49117		
Project Name	Project - Efficient Water Quality Analysis &		
	Prediction using Machine Learning		
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		
		Registration through Gmail		
		Registration through LinkedIN		
FR-2	User Confirmation	Confirmation via Email		
		Confirmation via OTP		
FR-3	User Purchasing	Protect purchased		
FR-4	User payment	Conform payment.		

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description			
NFR-1	Usability	System has been made user friendly by developing a			
		web application, so it's easy to use.			
NFR-2	Security	Indicate the whether water can be used to drink or			
		not.			
NFR-3	Reliability	System should give reliable predicted results.			
NFR-4	Performance	Our LSTM model will have improved performance			
		because of the use of datasets with lowest time			
		intervals and has high precession. For checking the			
		accuracy we have shown the performance metrics			
		using RMSE.			
NFR-5	Availability	Activated carbon filter source, Bio-sand filter source,			
		Domestic reverse osmosis filter system source.			
NFR-6	Scalability	If more parameters required, it can be added easily.			
		Number of visualizations can be increased. Currently			
		the system predicts for hourly manner this interval			
		can be changed accordingly.			