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

Date	19 October 2022	
Team ID	PNT2022TMID41871	
	Project-Real time river water quality monitoring and control system	
Maximum Marks	4Marks	

Functional Requirements:

Following are the functional requirements of the proposed solution.

FRNo.	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	Hydroxilic level detection	to detect the presence of hydroxilic acida pH test is	
		imminent. So a pH sensor is used to detect the pH value of river water, periodically.	
FR-4	Dust presence in water	To detect the dust presence in waterwe need to analyze	
		it with a parameter called turbidity.for that we use	
		turbidity sensor.	
FR-5	Reaction turbine generator	for energy production for system to have self produced	
		power methods as well as to clean the most pollutants	
		of river waters such as bacteria, we use reaction turbine	
		generator as Rivers come under low head.	

Non-functional Requirements:

 $Following are the non-functional \, requirements \, of the \, proposed \, solution.$

FRNo.	Non-Functional Requirement	Description	
NFR-1	Usability	time continuous monitoring and quality control produced by the system, more effective and less complexities	
NFR-2	Security	Data encryptions at front end and backend is applied to the Android application. Proxy servers can't disrupt or hack as sufficient protective measures taken at architecture level of appitself.	
NFR-3	Reliability	A safe and secure system, that assures living aspects for all beings from aquatic to land species. System has embarked efficiency in energy management and data management. A trustworthy and profitable system that constructed with advanced data analytics procedure that can provide a dynamic quality monitoring and control system.	
NFR-4	Performance	As the different technolofocal blocks can itself define an system based on eco friendly and innovative product facilitating people's life on daily basis. Chances of entropy is less due to high end engineering (Careful executing of Architectural design and pretty planned process models.)	
NFR-5	Availability	Customer service available for 24/7, query handled via high end UI via agency. Also monitoring, analysing and streaming of sensed parameters, values are handled by cloud services which can be viewed via mobile app.	
NFR-6	Scalability	High accuracy due to preset architectural design gives it a product of high scalability. also the product is developed just to meet up with customers core constraints. the system can be developed based on people's innovative ideas as this product is scalable for later upgrades and versions, as well for other products based on it.	
NFR-7	Stability	stability is perfectly explained as a highly stable system based on greater power management strategies and definite design.	
NFR-8	Efficiency	Low Power consumption and High performance.	

3	Attend class	Team members and team lead must watch and learn from classes provided by IBM and NALAYATHIRAN and must gain access of MIT license for their project.	4 WEEK
4	Budget and scope of project	Budgetary planning process taken up on whole as a team to detect the user compatible price to the buy the product based on budgetary on IOT and component level.	1 WEEK