Project Design Phase-II Solution Requirements (Functional & Nonfunctional)

Date	15 October 2022
Team ID	PNT2022TMID06413
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.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User registration	Registration with
		GmailCreate an
		account
		By the Follow the instructions
FR-2	User Authentication	The credentials are
		accessible only to the
		authorized users to
		access the model.
FR-3	User Confirmation	Confirmation
		viaAlarm
		Conformation via SMS
FR-4	Interface sensor	Interface sensor-temperature sensor, turbidity
		sensor, etc. If contaminated water is present in the
		river, it gives alarm.
FR-5	Accessing datasets	Datasets are retrieved from Cloudant DB server
FR-6	Mobile application	Can see water is contaminated or not.
		Can control the motor to stop the flow of
		contaminated water.

${\bf Non-functional\ Requirements:}$

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The smart protection system defines that this
		project
		helps people to protect the drinking water
		andagriculture.
NFR-2	Security	We have designed this project to secure the
		waterfrom contaminated water or chemical
		or sewage.
NFR-3	Reliability	This project will help people's in protecting
		theirwater and save them from several
		diseases.
NFR-4	Performance	IOT devices and sensors are used to alert the
		stationcontrol person by a message when
		water in the river is contaminated and not
		suitable for drinking.
NFR-5	Availability	By developing and deploying resilient hardware
		and software we can protect the river from
		contamination chemicals, sewage etc and also
		thereby can alert the people about any
		contamination if happened and also can protect
		them from several diseases.
		This project can be implemented in every river across the country
NFR-6	Scalability	· · · · · · · · · · · · · · · · · · ·
INI.K-0	Scalability	This project used to collect real time information
		inwater and measure quality.