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

Date	17 October 2022
Team ID	PNT2022TMID54363
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	Arduino (Control system)	Used to interconnect and interface other device with
		sensors and collect data periodically for transferring
FR-2	WSN Sensor	Multiple sensor nodes installed for the detection of pH,
		temperature, dust particles, turbidity.
FR-3	Software Design Requirements	WSN requires IoT platform which requires Neural
		Network Model to classify water quality as Good Or
		Bad. IoT integrated big data analytics to store data in
		cloud and analyse it constantly.
FR-4	LCD/PC/Mobile display	Displays the resulting sensed pH, temperature,
		turbidity. If ,acquired value > Threshold value, then
		comment=BAD. If, acquired value < Threshold value,
		then comment=GOOD.
FR-5	Ultrasonic Generator	Waves generated at regular interval times to clear
		algae 25%,50%,100%.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	To monitor the water quality and to ensure that, it is safe for humans to drink it as well as for wild life and marine life
NFR-2	Security	The IoT networks are incredibly safe and communication speed is also high. The technology comfortably resolves all the issues.
NFR-3	Reliability	The sensors and other devices are 100% reliable that it produces accurate results
NFR-4	Performance	The performance of the system is faster that it immediately alerts the authority if the water is not pure
NFR-5	Availability	It can be made available at any places where river water is used and can be accessed 24x7.
NFR-6	Scalability	The system can produce best final output with low power, High frequency and high mobility.