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

Date	03 October 2022
Team ID	PNT2022TMID51402
Project Name	Project - 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)	Sensors are interfaced to Arduino and it collects
		measurements data periodically from sensors.
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 analyze 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.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is important to monitor water quality to ensure
		that, it is safe for humans to drink it as well as for
		wild life and marine life and to understand
		environmental impacts and to not harm sea 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 water quality and monitoring system is reliable
		and it's output can be assured. Since standardized
		hardware components and software designs are
		used.
NFR-4	Performance	Real-time quality of water is executed and alertring
		the authorities if water quality is not good.

NFR-5	Availability	The monitoring system is made available for use at
		any time with accuracy.
NFR-6	Scalability	The system with high frequency, high mobility and
		low powered and cost-effective.