Project Design Phase-II

Solution Requirements (Functional & Non-

functional)

Date	14 October 2022
Team ID	PNT2022TMID10999
Project Name	Project - lot Based 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	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User Requirements	River Water Protection pH,Turbitidy, Humidity and Temperature
FR-2	User Registration	Manual Registration Registration through webpage Registration through Form
		Registration through Gmail
FR-3	User Confirmation	Confirmation Via Email Confirmation Via OTP Confirmation Via Phone
FR-4	Payment Options	Cash on Delivery Net Banking/UPI Credit/Debit/ATM Card
FR-5	Product Delivery and Installation	Door Step delivery Free Installation
FR-6	Product Feedback	Through GoogleForms Through Phone calls Through Webpage

Non-functional Requirements:

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

FR No.	Non- Functional Requirement	Description
NFR-	Usability	Have a clear and self-explanatory manual.
1	·	Easier to use
		Even an illiterate farmer have to use the product without any difficulties
NFR-	Security	Application has to be secured with 2 step authorisation
2		Passwords and passkeys will be assigned as per the users need.
NFR-	Reliability	Hardware requires a regular checking and service
3		Software may be updated periodically
		Immediate alert is provided in case of any system failure
NFR-	Performance	The application must have a good user interface
4		It should have a minimal energy requirement
		It has to save water and energy
NFR-	Availability	All the features will be available when the user requires.
5		It depends on the need of the farmer and the customization the user has done.
NFR-	Scalability	The product has to cover all the space of land
6		irrespective of the size or area of a farm field.