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

Date	14 October 2022
Team ID	PNT2022TMID41351
Project Name	Team ID
Maximum Marks	Project Name
	Maximum Marks

Functional Requirements:

FR No.	Non-Functional Requirement	Description
NFR-1	•	Usability is defined as the ability to learn quickly, use something effectively, remember something, operate something without making a mistake, and enjoy something.
NFR- 2	Security	Private and confidential information must be kept secure at all times, including during collection, processing, and storage.
NFR-3	Reliability	A superior cost-to-reliability trade- off is achieved with shared protection. To prevent agricultural service interruptions, the approach employs specialised and shared protection methods.
NFR- 4	Performance	It will be more effective to monitor farming operations overall if integrated sensors are used to measure soil and ambient characteristics.

NFR-	Availability	By tying information about crops,
5		weather, and equipment together, it
		is feasible to automatically alter
		temperature, humidity, and other
		factors in farming equipment.

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub- Task)
FR-	User Registration	Registration through Gmail
FR- 2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Log in to system	Check Roles of Access. Check Credentials
FR- 4	Manage Modules	Manage System Admins Manage Roles of User Manage User permission
FR- 5	Check whether details	Temperature details Humidity details
FR-	Log out	Exit

Non-functional Requirements:

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

NFR	Scalability	For IoT platforms, scalability is
-6		a big challenge. It has been
		demonstrated that different IoT
		platform architectural decisions
		impact system scalability and
		that automatic real-time
		decision-making is possible in a
		setting with thousands of users.