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

Date Team ID	27October 2022
Project Name	PNT2022TMID40031
	Project – IoT based crop protection agriculture
Maximum Marks	system
	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 through Form.
		Registration through Gmail.
		Registration through LinkedIN.
FR-2	User Confirmation	Confirmation via Email.
		Confirmation via OTP.
FR-3	User dashboard	Enter the user details.
		Change the password.
FR-4	User Select The category	Select Display Option click IBM ,Doctor
		constultant,Logut,Messanger.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 This system will make the farm more productive using IoT. This research also carried out a System Usability. The session was designed to assess the User Interface usability.
NFR-2	Security	 Smart agriculture can improve agricultural processes in a more productive, efficient, and sustainable

		way.
NFR-3	Reliability	Most IoT devices are expected to be deployed outdoors (in fields and farms). Harsh work environments lead to the rapid degradation of IoT devices' quality and can lead to unexpected manufacturer failures.
NFR-4	Performance	 system based on machine learning performances Network performance Evaluation Design performance evaluation
NFR-5	Availability	agriculture based on the are available to estimate indoor climate, crop production, and irrigation values
NFR-6	Scalability	Scalabilty of an internet of things platform for smart water management for agriculture