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

Date	2 NOVEMBER 2022
Team ID	PNT2022TMID31050
Project Name	Project – Smart Farmer – IoT Enabled
	Smart Farming Application
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	Registration through Gmail
		Registration by creating a new user name and
		password
FR-2	User Confirmation	Confirmation via
		Email Confirmation
		via OTP
FR-3	User login	Login using the credentials we have used during
		registration
FR-4	User permission	Smart Farming with IoT relies increasingly on smart
		technology for the management of agricultural enterprises.
		And it does so in order to increase the quality and quantity
		of the products.
FR-5	Using the intelligent system	IoT and AI solutions can get integrated into autonomous
		tractors to help collect real-time data about soil health,
		including water levels, temperature, and weather.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is very user friendly, any people with less
		knowledge also can easily understand as it is
		Remote Management. With farms being located in far-
		off areas
		and distant lands, farmers enable this for
		better solution.
NFR-2	Security	Smart farming, which involves the application of
		sensors and automated irrigation practices, can help monitor agricultural land, temperature, soil moisture,

		water level, humidity and weather. This would enable farmers to monitor crops from anywhere.		
NFR-3	Reliability	It has good consistency and Accuracy as it actively helps farmers to better understand the important factors such as water level, Weather, Humidity and soil moisture.		
NFR-4	Performance	The performance of smart farming is high and it is very efficient as it is very easy to understand and has a high security and scalability.		
NFR-5	Availability	This smart farming is enabled at any system like laptop, mobile phone, desktop, Gis and		
		user		
		friendly.		