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

Team ID	PNT2022TMID16026
Project Name	Smart Farmer - IOT Enabled Smart
	Farming Application
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
FR-1	User Registration	Registration through Gmail
FR-2	User Confirmation	Verifying by Email
		Verifying by OTP
FR-3	Temperature	DHT11 Temperature and Humidity
	measurement	Sensor is used for measuring
		temperature since high temperature
		can damage the roots resulting in
		substantial reduction in shoot growth.
FR-4	Humidity	DHT11 Temperature and Humidity
	measurement	Sensor is used for measuring relative
		humidity which is important to make
		photosynthesis possible.
FR-5	Soil moisture	YL69 Soil moisture sensor is used.
	measurement	Soil moisture is the critical parameter
		in agriculture. If there is a shortage or
		over abundance of water, plants may
		die.
FR-6	Irrigation of soil if	If there is shortage in soil moisture
	needed	then motor is turned on for irrigation
		to improve crop growth and quality.

Non-functional Requirements:

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

FR	Non-Functional	Description
No.	Requirement	
NFR-	Usability	Usability is a quality attribute that
1		assesses how easy user interfaces
		are to use. It is a measure that the
		user feels easy to access the
		project.
NFR-	Security	Ensure that all the data within the
2		system will be protected against
		theft, malware attacks or
		unauthorised access.
NFR-	Reliability	The degree to which the result of a
3		measurement is accurate and
		longer Life Span.
NFR-	Performance	It should be effective to monitor
4		plant growth.
NFR-	Availability	It must be available for 24/7 and
5		should be easy to alter the soil
		moisture at home.
NFR-	Scalability	Scalability is the ability of a device
6		to adapt to the changes in the
		environment and meet the
		changing needs in the future. The
		proposed work can be integrated
		with new components in future if
		needed.