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

Date	26 October 2022
Team ID	PNT2022TMID15139
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 No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	 Registration through MIT App or other user interface applications which are being prescribed.
FR-2	User Control	 Control through device through MIT app or other user interface.
FR-3	Physical parameters	 Soil Moisture, Humidity and physically varying environmental factors.
FR-4	Internet Connectivity	 Allocating a separate spectrum of low band wifi modules to ensure sustainable connectivity. Checking the internet connection periodically. Speed of the internet.
FR-5	Monitoring	Displaying the values of soil moisture, temperature, humidity and other physical parameters.
FR-6	Output	Checking the output at the farmland conditions.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is used in agricultural activities to scale up the productivity with optimal usage of resources.
NFR-2	Security	It will be able to monitor farmland conditions at any time in any geographical locations.
NFR-3	Reliability	It is reliable in all the environmental conditions.
NFR-4	Performance	It will perform accurately and give results according to the user handling of device.
NFR-5	Availability	It is applicable to all geographical locations and user friendly to handle.
NFR-6	Scalability	This model able to detect adaptively according to the environmental conditions by the use of sensors and change the output and is adaptive to every farmland characteristics.