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

Date	03 October 2022
Team ID	PNT2022TMID21337
Project Name	SmartFarmer - IoT Enabled Smart Farming
	Monitoring 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)	
Online			
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	Cloud Account	Creating an IBM cloud account	
		Sign in and confirmation via OTP/Mail	
FR-4	MIT App Account	Download MIT App	
		Sign up/Sign in MIT App	
		Confirmation via OTP/Mail	
Offline			
FR-1	Sensor Setup	Setting up of required sensors in required places	
		Connecting the main controller to the IBM cloud	
		platform	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Usability includes easy learnability, efficiency in use,
		remembering, and subjective pleasure.
NFR-2	Security	Data will be protected from their production until
		the decision-making and storage stages.
NFR-3	Reliability	By using a share protection scheme we can provide
		better security at optimal cost
NFR-4	Performance	The idea of implementing integrated sensors in the
		field will be more efficient for overall monitoring.
NFR-5	Availability	Data is will stored in the cloud and so will be
		available globally.
dNFR-6	Scalability	Since cloud technology has a variety of scalability
		options we can scale based on the needs in real-time