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

Date	20 October 2022		
Team ID	PNT2022TMID12089		
Project Name	SmartFarmer - 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 Account Creation	Users should create an account in the web application to order the product.	
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP	
FR-3	Order Confirmation	Order is confirmed by a prompt message and redirected to the payment page.	
FR-4	Payment	Payment can be made either through any online platform or can be paid at the time of delivery.	
FR-5	Field Visit	A small field visit is made by the expert team to plan the product installation.	
FR-6	Adding user data	A few data are added in the device before the installation to send sms and cloud storage.	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	Since the product is completely autonomous there is no need for extensive care.		
NFR-2	Security	Since the has its own login credentials for both user and cloud login it makes it secure against data theft.		
NFR-3	Reliability	The physical structure of the product is enclosed using waterproof and non corrosive materials it makes it reliable to use.		
NFR-4	Performance	The performance of the device increases gradually based on the sensor data collected from the filed.		
NFR-5	Availability	This system requires an active internet connection for better functioning and offsite control. But it can also work offline but users cannot monitor remotely.		
NFR-6	Scalability	It can be scaled easily according to the area.		