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

Date	20-10 2022
Team ID	PNT2022TMID10536
Project Name	Project – IOT Based Smart Crop
	Protection System For Agriculture
Maximum Marks	4 Marks

Functional Requirements:

FR	Non-Functional	Description
No.	Requirement	

NFR-1	Usability	This project's contributors to the farm
		protection through the smart protection
		system and use new technologies and
		also increase the quality of its crop.

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Install the app. Signing up with Gmail or phone numbers. Creating a new profile. Understand the guidelines which we given
FR-2	User Confirmation	Email or phone number verification required via OTP.
FR-3	Accessing datasets	The data like values of temperature, data sensor, humidity, soil moisture are received by alert SMS.
FR-4	Interface sensor	Connect the sensor and the application When animals enter the field, the alarm is generated.
FR-5	User action	The user needs to take action like detecting through crop rotation, fertilizer, strip cropping.

Non-functional Requirements:

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

	<u>'</u>	<u> </u>
NFR-2	Security	It was created to protect the crops from animals.
NFR-3	Reliability	Farmers are able to safeguard their lands by help of this technology. They get some good benefits from higher crop yields.
NFR-4	Performance	When animals attempt to enter the crop field, IOT devices and sensors alert the farmer via message and maintain good yields.

NFR-5	Availability	Agriculture fences are quite an effective wild animal protection system.
NFR-6	Scalability	The develop system will not harmful and injurious to animals as well as human
		beings through the system.