Project Design Phase-II

Solution Requirements (Functional & Non- functional)

Date	3 October 2022	
Team ID	PNT2022TMID04659	
Project Name	IoT Based Smart Crop Protection System for Agriculture	
Maximum Mark	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 Visibility	➤ Sensing animals near the crop field, the device sends the farmer an SMS and plays an alert to scare them away.
FR-2	User Reception	➤ Data such as sensor readings for temperature, humidity, and soil moisture are received by SMS.
FR-3	User Understanding	➤ Based on the sensor data value to get the information about present of farming land.
FR-4	User Action	➤ Actions that must be taken by the user include crop residue destruction, deep ploughing, crop rotation, fertiliser application, strip cropping, and scheduled planting operations.

Non-functional Requirements:

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

FR No	Non-Functional	Description
	Requirement	
NFR-1	Usability	➤ Mobile assistance. Given the capabilities of
		mobile devices, users must be able to interact
		in the same roles and tasks on PCs and
		mobile devices when practicable.
NFR-2	Security	➤ Authorized users of the system who share
		information must be able to register and
		communicate securely on devices with data.

NFR-3	Reliability	➤ It has the ability to detect disturbances close to the field and doesn't issue an erroneous warning signal.
NFR-4	Performance	 Regardless of the amount of data that is saved and the background analytics, it must offer users acceptable response speeds. Communications that are bidirectional and nearly real-time must be supported. The necessity to support industrial and device protocols at the edge is connected to this requirement.
NFR-5	Availability	For 24x7 operations, IOT solutions and domains require highly available systems. is not a vital production application, thus if the IoT solution goes down, neither operations nor production are affected.
NFR-6	Scalability	System must manage increasing load and data retention requirements based on the scalability of the solution, such as additional buildings and manufacturing facilities.