Project Design Phase-II

Solution Requirements (Functional & Nonfunctional)

Date	11 October 2022
Team ID	PNT2022TMID10953
Project Name	IOT Based Smart Crop Protection System for
	Agriculture
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through
		LinkedIN
FR-2	User Confirmation	Confirmation via
		EmailConfirmation
		via OTP
FR-3	User Delivery	Product will be delivered to
		registeredaddresses before time
FR-4	User Payment	Pay via UPI/Net Banking
		Pay via Amazon pay
		later
		Pay via Debit/Credit/ATM
		cardPay via cash on delivery
FR-5	User Feedback	Can give feedback at the purchased platform

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Our product usage will be
		comparatively high in the field areas.
		It is very usable for further
		cultivationof crops
NFR-2	Security	Our product has the major security,
		itsafeguard the field to utmost level.
		This makes the crops to be in
		saferside
NFR-3	Reliability	Our product has the secured
		phase.Its reliability with our
		customer is purely successive
NFR-4	Performance	Its performance will be based on
		thelevel of handling it. It provides
		moreoptions, user can perform it as
		they want
NFR-5	Availability	Our product will be available at
		eachand every phase of marketing