## **Project Design Phase-II**

## Solution Requirements (Functional and Nonfunctional)

Date	14 October 2022
Team ID	PNT2022TMID21246
Project Name	Smart Farmer – 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	Timely Updated with proper network connection	The notifications shown to the farmers with respect to the information gathered from various sensors must be an updated version with respect to time. The farmers will get information simultaneously after getting updated.
FR – 2	User Understandable	The information displayed to the farmers must be understandable in terms of the words that are being used.
FR – 3	Distinct visibility	The information should be quite large for the users to read clearly. The sensor values and the words used must be of appropriate size, so that it will be clear to the farmers.

## **Non-Functional Requirements:**

Following is the Non-Functional Requirements of the proposed solution

FR No.	Non-Functional Requirements	Description
NFR – 1	Reliability	The notifications of the sensor values should display
		correct and errorless information.
NFR – 2	Security	The information should be made secure so that it could
		not be manipulated by any other person.
NFR – 3	Usability	The information must be able to update whenever and
		wherever required
NFR – 4	Performance	The system should be able to update itself properly at
		times of fatal conditions and provide necessary driving
		measures.
NFR – 5	Availability	The system must be made available 24/7 in order to
		provide uninterrupted service to the farmer.
NFR – 6	Scalability	The system should be compatible with the developed
		specifications and also be open for future upgradations