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

Date	10 November 2022
Team ID	PNT2022TMID07461
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	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Sensor Function for framing	Measure the Temperature and
	System	Humidity
		Measure the Soil Monitoring Check the
		crop
		diseases
FR-4	Manage Modules	Manage Roles of User
		Manage User permission
FR-5	Check whether details	Temperature details
		Humidity details
FR-6	Data Management	Manage the data of weather conditions
		Manage the data of crop conditions
		Manage the data of live stock
		conditions

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	User friendly guidelines for users to avail
		the features.
		Most simplistic user interface for ease of
		use.
NFR-2	Security	All the details about the user are
		protected from unauthorized access.
		Detection and identification of any
		misfunctions of sensors.
NFR-3	Reliability	Implementing Mesh IoT Networks
		Building a Multi-layered defence for IoT
		Networks.
NFR-4	Performance	The use of modern technology solutions
		helps to achieve the maximum
		performances thus resulting in better
		quality and quantity yields.
NFR-5	Availability	This app is available for all platforms
NFR-6	Scalability	Scalability refers to the ability to increase
		available resources and system
		capability without the need to go through
		a major system redesign or
		implementation.