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

Date	10 October 2022
Team ID	PNT2022TMID17351
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 (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User registration	Download the app
		Registration through Gmail
		Create an account
		Follow the instructions
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Interface sensor	Interface sensor and the application so if animals enter
		the field it gives alarm.
FR-4	Accessing datasets	Datasets are retrieved from Cloudant DB
FR-5	Mobile application	Motos and sprinklers in the field can be controlled by
		mobile application.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The smart protection system defines that this project
		helps farmers to protect the farm.
NFR-2	Security	We have designed this project to secure the crops
		from animals.
NFR-3	Reliability	This project will help farmers in protecting their
		fields and save them from significant financial
		losses. This will also help them in achieving better
		crop yields thus leading to their economic well
		being.
NFR-4	Performance	IOT devices and sensors are used to indicate the
		farmer by a message when animals try to enter into
		the field and also we use an SD card module that
		helps to store a specified sound to scare the animals.
NFR-5	Availability	By developing and deploying resilient hardware and
		software we can protect the crops from wild animals.
NFR-6	Scalability	Since this system uses computer vision techniques
		integrated with IBM cloudant services helps
		efficiently to retrieve images in large scale thus
		improving scalability