## **SOLUTION REQUIREMENTS:**

Project name	IOT Based Smart Crop Protection System
	for Agriculture
Team Id	PNT2022TMID26051
Date	12 NOV 2022

## **FUNCTIONAL REQUIREMENTS:**

Below mentioned are the functional requirements for the proposed solutions.

S.No	<b>Functional requirements</b>	Sub requirements
1.	User visibility	Sense animals nearing the
		crop field & sounds alarm
		to woo them away as well
		as sends SMS to farmer
		using cloud service.
2.	User reception	The Data like values of
		Temperature, Humidity,
		Soil moisture Sensors are
		received via SMS.
3.	User understanding	Based on the sensor data
		value to get the
		information about the
		present of farming and
		lands.
4.	User action	The User needs take action
		like destruction of crop
		residues, deep plowing,
		crop rotation, fertilizers,

strip cropping, scheduled
planting operations.

## NON FUNCTIONAL REQUIREMENTS:

Below mentioned are the non functional requirements of the proposed solutions.

S.No	Non Functional requirements	Description
1.	Usability	Mobile Support Users must be able to interact in the same roles & tasks on computers & mobile devices where practical, given mobile capabilities.
2.	Security	Data requires secure access to must register and communicate securely on devices and authorized users of the system who exchange information must be able to do.
3.	Reliability	It has a capacity to recognize the disturbance near the field and doesn't give a false caution signal.
4.	Performance	Must provide acceptable response times to users regardless of the volume of data that is stored and the analytics that occurs in background. Bidirectional, near real-time communications must be supported. This requirement is related to the requirement to

		support industrial and device
		protocols at the edge.
5.	Availability	IOT Solutions and domains
		demand highly available systems
		for 24 x 7 operations. Isn't a
		critical production application,
		which means that operations or
		productiondon't go down if the
		IOT solution is down.
6.	Scalability	System must handle expanding
		load & data retention needs that
		are based on the upscaling of the
		solution scope, such as extra
		manufacturing facilities and extra
		buildings