## Ideation Phase Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID21791
Project Name	IOT based smart crop Protection System for Agriculture
Maximum Marks	4 Marks

## **Customer Problem Statement Template:**

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1 Develop a system for predicting cotton crop production and probable pest, disease, and insect attacks (before at least 15 days and more).  (Technolog y Bucket: Satellite images, Cloud computing, Big Data, In-field sensor data, drone imagery,	Cost effective, small size	To create an app-based forecastin g system that can forecast potential pest, disease, and insect attacks on cotton crops.	More cost	Involves more requiremen ts	Instead of using general recommendations, forecast the cotton cropyield production for farmers in the Vidarbha region using farm historical data, local terrain, weather scenarios, and numerous sensor inputs

and other IoT data	Eco-	1.Identify	Implementati	Coverage	Crop protection
animals like elephant,wi Id pig,deer,wil d dogs,bison may enter into the field which in turn destroy the crop and reduce the yield in farming	friendly,custom er satisfaction	and evaluate risk possessed by wild and domestic animals. 2. Monito r and document animal activity on the farm. 3. Conduc t field assessme nt before harvest	on is harder	area is larger	needs particularly cautious approach