## Project Design Phase-I Proposed Solution

Date	17 November 2022
Team ID	PNT2022TMID22100
Project Name	
	<b>IoT Based Smart Crop Protection</b>
	System for Agriculture
Maximum Marks	2 Marks

## **Proposed Solution:**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	<ul> <li>Farm crops are frequently destroyed by neighbourhood animals including buffalo, cows, goats, birds, etc.</li> <li>The farmer suffers enormous losses as a result.</li> </ul>
2.	Idea / Solution description	<ul> <li>Here, we suggest a mechanism for automatically protecting crops from animals.</li> <li>This microcontroller-based system uses a microcontroller from the PIC family.</li> <li>These systems employ a motion sensor to identify approaching wild animals close to the field.</li> </ul>
3.	Novelty / Uniqueness	<ul> <li>Certain cultural techniques can stop or lessen crop damage caused by insects.</li> <li>These include where crop residues are placed, deep ploughing, crop rotation, fertiliser use, strip-cropping, irrigation, and planned planting activities.</li> </ul>
4.	Social Impact / Customer Satisfaction	<ul> <li>The number of smartphone applications that can help farmers make better crop protection decisions is steadily rising.</li> <li>Despite the fact that recent studies have concentrated on smart phone adoption generally and farmers' willingness to pay for crop protection apps, none have concentrated on the initial adoption choice.</li> <li>Traditional farming practises relied heavily on the farmer being present in the field to continuously assess the state of the soil and the health of the crop.</li> </ul>

5.	Business Model (Revenue Model)	<ul> <li>Smart crop protection system is the International Journal of Latest Engineering Science(IJLES)</li> <li>DOI:10.51386/25816659/ijles-v4i4101</li> <li>E-ISSN:2581-6659 Volume:04 Issue:04</li> </ul>
6.	Scalability of the Solution	<ul> <li>Utilizing crop leftovers for increased animal protection and manures for increased crop protection might be considered integration.</li> <li>Integration is a strategy for increasing outputs (family food, agricultural products for sale, etc.) while reducing input (purchase, labour).</li> </ul>