IBM – NALAYATHIRAN PROJECT

Problem Statement:

IoT-Based Smart Crop Protection System for Agriculture

Domain:

Internet of Things

PROBLEM STATEMENT

SUBMITTED BY:

HARINI AANANTHI K S - 917719D026

KEERTHIGA R M – 917719D040

SHENBAGA THENDRAL B – 917719D090

SNEHA S R – 917719D094

TEAM ID: PNT2022TMID21422

PROJECT STATEMENT

- Problem of getting damage of crops by animals remains a problem when a better smart crop protection device is not built
- Preventing damage from animals is quiet difficult
- The movement in the production is usually determined by the millions of farmers who produce crop production.
- The role of investing for building electric fence and scarecrow can be avoided.