Team id: PNT2022TMID47966

Project title:IOT based smart crop protection

System for agriculture.

Uses.

The project is mainly used for farmers who provide the food for whole world.

Budget.

The proposed budget of our project is 4,000-5,000.

Working principle.

The system is fitted around the cultivating land.If some animals crossed the sensor observe it,then produce the alarm sound.

Time taken.

The time taken to proposed our idea is

4-5 months.

Customers.

The farmers who cultivate crops are our customers.

Main progress.

The main progress of our project is to secure the cultivated crops from wild animals

IOT based smart crop protection System for agriculture.

System for agriculture