

Meignana Moorthy.P

This system uses a motion sensor to detect wild animals approaching near the field and smoke sensor to detect the fire.

The microcontroller now sounds an alarm to woo the animals away from the field as well as sends SMS to the farmer and makes call.

So that farmer may know about the issue and come to the spot in case the animals don't turn away by the alarm.

This system helps us to keep away such wild animals from the farmlandsand

It is an automated Use GSM module for alerting the owner of the crop.

Mohammed Sameer.M

The IOT device is used to indicate the farmer by message while someone enter into the farm.

We are used SD card module that helps to store a specified sound fear the animals.

This project is smart crop protection system for protection the farm from animals as well as unknown person.

We have designed this projects for the only secure from animals but this project have the provision to secure from the human being also.

Our project is easily portable and it has convert modules this can help the battery to charge from solar panels.

Mukilan.R

To design a security system for form production.

Prohibt the entry of the animals.

Using GSM module for alerating the owner of the crop.

Design a system that sounds when the animals tries to enter into the farm.

It requires no human supervision.

It cause no harm to human and animals.

Muthukumaravel.U

AI use include highly advanced disease detection in crops.

Using soil and water sensors crops can be protected.

Temperature sensors can be used to measure the temperature.

We are used SD card module that helps to store a specified sound fear the animals.

It is an automated Use GSM module for alerting the owner of the crop.