## Meignana Moorthy.P

So that farmer may This system uses a The microcontroller now motion sensor to sounds an alarm to woo know about the issue detect wild animals the animals away from and come to the spot the field as well as approaching near the in case the animals sends SMS to the farme don't turn away by the field and smoke senso and makes call. to detect the fire. alarm. This system helps It is an automated us to keep away Use GSM module such wild animals for alerting the from the owner of the crop. farmlandsand

## Mohammed Sameer.M

This project is smart The IOT device is We are used SD crop protection used to indicate the card module that system for protection farmer by message helps to store a the farm from animals while someone specified sound as well as unknown enter into the farm. fear the animals. person. We have designed this projects for the only Our project is easily portable and it has secure from animals convert modules this but this project have can help the battery the provision to secure to charge from solar from the human being panels.

## Mukilan.R

Using GSM module for To design a Prohibt the security entry of the alerating the system for form owner of the animals. production. crop. Design a system It cause no that sounds It requires no harm to when the human animals tries to human and supervision. enter into the animals. farm.

## **Muthukumaravel.U**

Temperature Al use include Using soil and sensors can be highly advanced water sensors disease used to crops can be detection in measure the protected. crops. temperature. We are used SD It is an automated card module that Use GSM module helps to store a for alerting the specified sound owner of the crop. fear the animals.