**LITERATURE SURVEY**

## PROJECT TITLE: IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

**STUDENTS**

**LINGESHWARAN V ­, 422719106015**

**UTHAYA G , 422719106024**

**KATHAIRESAN G , 422719106010**

**RAGULRAJ G , 422729106016**

**DHINESH P , 422719106002**

**IoT BASED CROP PROTECTION SYSTEM AGAINST BIRDS AND WILD ANIMAL ATTACKS** P.Navaneetha1, R.Ramiya Devi2, S.Vennila3, P.Manikandan4, Dr.S.Saravanan5 [2020]

The main aim of our project is to protect the crops from damage caused by animal as well as divert the animal without any harm. Crops in farms are many times ravaged by local animals like buffaloes, cows, goats, birds etc. This leads to huge losses for the farmers. It is not possible for farmers to barricade entire fields or stay on field 24 hours and guard it. So here we propose automatic crop protection system from animals. Animal detection system is designed to detect the presence of animal and offer a warning. In this project we used PIR and ultrasonic sensors to detect the movement of the animal and send signal to the controller. It diverts the animal by producing sound and signal further, this signal is transmitted to GSM and which gives an alert to farmers and forest department immediately.

**IOT BASED CROP MONITORING FROM ANIMALS:** K.B. Pavan Kumar1, T. Bhavitha2, S. Karishma3, M. Pavithra4, M. Prashanth Kumar5 [2019]

India is mostly an agricultural country.

The output and calibre of agricultural products must be raised.

An automatic system that assists the user in the irrigation operation is the proposed design.

This proposed design is also helpful for the Users who are experiencing power outage issues to maintain a consistent water supply due to power failure or inadequate and non-uniform water supply as it keeps alerting the farmer through an on-board LCD display and messages that are sent to the User PC.

This technology, which can represent a turning point for our society, keeps the Users informed of all background activities through an autonomous irrigation system as well.

The country's users can easily afford the equipment.

This suggestion

**Protection of Crops from Wild Animals Using Intelligent Surveillance System:** Vikas Bavane1, Arti Raut2, Swapnil Sonune3 [2018]

In many areas, including at home, in hospitals, at schools, and in public places, surveillance is crucial.

agriculture, etc.

It enables us to keep an eye on a certain region, stop theft, and also offers proof of evidence.

In the case of farms or agricultural fields, surveillance is crucial to deterring unwanted entrance as well as to safeguarding the region from animals.

The major opponents of such farmers are the animals that destroy their crops, but we often forget that various ways simply focus on surveillance, which is primarily for human intruders.

This results in low crop yields and substantial financial loss for the agricultural owners

# Application of IOT and machine learning in crop protection against animal intrusion: [K Balakrishna](https://www.sciencedirect.com/science/article/pii/S2666285X21000893#!) [Fazil Mohammed](https://www.sciencedirect.com/science/article/pii/S2666285X21000893#!) [C.R.Ullas](https://www.sciencedirect.com/science/article/pii/S2666285X21000893#!) [C.M.Hema](https://www.sciencedirect.com/science/article/pii/S2666285X21000893#!) [S.K.Sonakshi](https://www.sciencedirect.com/science/article/pii/S2666285X21000893#!)[2021]

# Animal infiltration is a serious danger to crop yield, which has an impact on food security and lowers farmer profits.

# The Internet of Things and machine learning techniques are being developed in this proposed model's answers to this issue.

# The ESP8266 Wireless Fidelity module, Pi Camera, Buzzer, and LED are all interfaced with the machine algorithm, which is run on the Raspberry Pi.

# To identify objects in photos and categorise the animals, machine learning algorithms like Single Shot Detection and Region-based Convolutional Neural Networks are crucial.

# The results of the experiments show that Single Shot Detection outperforms Region-based Convolutional Neural Network technique.

# Finally, the programme that interfaces with the Twilio API decimates the information to the farmers so they can

**Implementation of IIOT based smart crop protection and irrigation system: Ipseeta Nanda1,Sahithi Chadalavada2,Medepalli Swathi3, Lizina Khatua4 [2020]**

# A centralizing method in the area of IIoT (Industrial Internet of Things) contrived for understanding agriculture which is preceding the arrangements low-power devices . This paper yields a monitoring procedure for farm safety against animal attacks and climate change conditions. IIoT advances are frequently used in smart farming to emphasize the standard of agriculture. It contains types of sensors, controllers. On behalf of WSN, the ARM Cortex-A board which consumes 3W is the foremost essence of the procedure . Different sensors like DHT 11 Humidity & Temperature Sensor, PIR Sensor, LDR sensor, HC-SR04 Ultrasonic Sensor, and camera are mounted on the ARM Cortex-A board. The PIR goes high on noticing the movement within the scope, the camera starts to record, and the data will be reserved on-board and in the IoT cloud, instantaneously information will be generated automatically towards the recorded quantity using a SIM900A unit to notify about the interference with the information of the weather conditions attained by DHt11. If a variance happens, the announcement of the threshold rate will be sent to the cell number or to the website. The result will be generated on a catalog of the mobile of the person to take the necessary action .

# REFERENCES

# 1. Hanshi Wang; Jingli Lu; Lizhen Liu; Wei Song;Zhaoxia Wang; “Community Alarm System Design Based On MCU And GSM” Year: 2015.

# 2. B. Hamrick, T. Campbell, B. Higginbotham, and S. Lapidge, “Managing an invasion: effective measures to control wild pigs,” 2011.

# 3.K. A. Pranesh and K Saranya, Solar tracking system using DC motor, International journal on application of information and communication engineering,4(2), 2015, 122-222

4.Laur, I., “Microcontroller based home automation system with security,” International Journal of Advanced Computer Science and Applications, vol. 1, no. 6, pp. 60-65, 2010.

5.Ms. Sneha Nahatkar, Prof. Avinash Gaur, Prof. Tareek M. Pattewa “Design of a Home Embedded Surveillance System with Pyroelectric Infrared Sensor & Ultra-Low Alert Power” International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE) Volume 1, Issue 3, September 2012.

6.Padmashree S. Dhake, Sumedha S. Borde, “Embedded Surveillance System Using PIR Sensor”, International Journal of Advanced Technology in Engineering and Science, www.ijates.com Volume No.02, Issue No. 03, March 2014.

7.D. Renard, D. Tilman **National food production stabilized by crop diversity** Nature, 571 (2019), pp. 257-260

8.M. Abbasi, M.H. Yaghmaee, F. Rahnama **Internet of Things in agriculture: a survey** 2019 3rd International Conference on Internet of Things and Applications (IoT) (2019), pp. 1-12,