

LITERATURE SURVEY

SMART CROP PROTECTION SYSTEM

P. Rekha et al, [1] Proposed a system for preventing agricultural land from animal and automated irrigation system. By using arduino, GSM module, IR sensor and soil moisture sensor, senses the environmental data and send to arduino. This system makes the use of IR sensor for detection of animals and soil moisture sensor to find the moisture of soil and automatically control the water pump for auto irrigation system. But this system does not utilize advanced technologies for alerting the farmer and detection of animals in farm.

Tejas Khare et al, [2] Proposed automated crop field surveillance using computer vision. In this system the long range camera are placed at the corner of field or land with considering maximum field of view of camera. When animal is detected by the camera the distance between camera and speaker is calculated. The speaker nearest to the animal is identified. The object detection is carried out by pre-trained model YOLO V3 and COCO dataset. If animal is detected the speaker nearest to the animal makes sound. But this system doesn't work in different circumstances like in the night and dark (shadows).

Damani kalra et al, [3] proposed a system for crop protection from insects, pests, locusts, small animals and automatic irrigation system by sensing moisture, humidity and temperature of soil. The crop protection is done on the basis of sound technology and movement detection using ultrasonic sensor. The main advantage of this system is this system works in different circumstances like in night and dark (shadow).

M Jaya Prabha et al, [4] proposed a smart crop protection system from animals using Arduino UNO. The system is consisting of IR sensor for animal detection, ultrasonic sensor which rotates 360 degrees for detection of birds and a GSM module to send alert message to the farmer. It is a very simple system and cannot differentiate between human and animals.

Stefano Giordano et al, [5] this paper's motive is to design IOT based system to prevent animal intrusion in the crop field and providing weather conditions. Every year in Italy animal intrusion causes huge loss. The current systems for prevention of animal intrusion are cruel and large amount of installation and maintenance cost is required. This system is based on an ultrasounds generator, which is not harmful for anyone in any way. Repelling system consists of a low power state-of-the-art Cortex ARM M0+ microprocessor which handles frequency production and the networking operations. Passive Infrared Sensor (PIR) sensor generates signal only when an animal is detected. Device can be tuned according to the animal that is desired to be repelled. Open source operating system called RIOT is used as it has features such as multi-threading, efficient network stack and memory allocation which are compatible for Real-Time use. One thread is used for the detection using a PIR and transmitting a multicast message to the gateway and the nodes. Another thread is used for receiving multicast messages from other nodes. Since our devices are producing data in real time, a Time-Series Database 'OpenTSDB' is selected and a column family database 'HBase'

as a long period storage. Weather monitoring system includes the device and the back-end. The device is a solar powered ESP-8266 Arduino based board connected to various sensors. It communicates over Wi-Fi to the back-end system. It provides a real-time weather conditions via email notification. Main goal is to provide repelling and monitoring system.

Mr. P. Venkateswara Rao et al, [6] The purpose of this system is to build a system to detect movement of animal and produce sound. Camera and microcontroller are used to detect the animal. System consists of Arduino, camera, GSM and buzzer. Movement detected by camera module after detection of movement system produce sound to divert animals and by GSM model SMS is generated by the system to alert the owner. This system provides an early warning about possible intrusion and damage by animal. This system is not harmful for anyone in anyway. A camera is basic requirement for this project. The camera module is set in a location where the animals enter into the farm. Prohibit the entry of the animal and give alert to owner of the farm.

Abhinav V.Deshpande et.al proposed work of fencing which is used as sensor. When animals come in contact with this open cable the circuit will be grounded and we get input signal that indicates presence of animals at fencing. After getting that initial input signal followed by amplifier circuit passed it for further processing. Then it will be sent to microcontroller. The system will be activated, immediately buzzer will be on, at the time of night flash light will be on and message will be sent to the farmer. Power supply will be given by solar panel or regulated power supply.

Amaresh A M, IoT Enabled Pesticide Sprayer with Security System by using Solar Energy; The aim of this project is to Improve the efficiency and productivity of agriculture by simultaneously providing safe cultivation for the farmers. IoT controlled robot, named, Agribot has been designed, built and demonstrated to carry out spraying pesticides in an agriculture field.

Akshaya J, Smart Irrigation System Using Arduino and Android; The proposed system is to ON/OFF the drip using bluetooth wherever we go. Android Microcontrollers used to contro the system. The sensor reads the surrounding value and store it in a controller. If the reading of the controller is less than the threshold value then we can start the drip using an android app .

REFERENCES:

- [1] P Rekha, T. Saranya, P. Preethi, L. Saraswathi, G. Sobhana "Smart Agro Using Arduino and GSM" International Journal of Emerging Technologies in Engineering Research Vol: 5, Issue: 3 March, 2017.
- [2] Tejas Khare, Anuradha Phadke "Automated Crop Field Surveillance Using Computer Vision" Conference Paper, Dec 2020.
- [3] Damini Kalra, Praveen Kumar, K. Singh, Apurva Soni "Sensor Based Crop Protection System with IoT monitored Automatic Irrigation" 2nd International conference on Advances in Computing, Communication Control and Networking, 2020.
- [4] M. Jaya Prabha, R. ramprabha, V VasuBindhra, C. AshaBeula "Sart Crop Protection System From Animals" International Journal of Engineering and Advanced Technology ISSN: 2249-8958, Vol.:9, Issue: 4 april,2020 www.ijert.org © 2022 IJCRT | Volume 10, Issue 4 April 2022 | ISSN: 2320-2882 IJCRT0020033 International Journal of Creative Research Thoughts (IJCRT) www.ijert.org 165.
- [5] S. Giordano, Ilias Nektarios Seitanidis, Mike Oluwatayo Ojo, Davide Adami "IoT solutions for crop protection against wild animal attacks" 2018 IEEE International Conference on Environmental Engineering (EE), March 2018 [6] Mr. P. Venkatesh Rao, Mr.Ch Siva Rama Krishna, Mr M Samba Siva Reddy "A Smart Crop Protection against Animal Attack". International Journal of Scientific Research and Review ISSN: 2279 Vol. 8 Issue 05, 2019