

SMART SECURITY FOR IRRIGATION SYSTEM

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Abstract— Modernization of the cultivating procedure is one of the critical strides for a nation like India, which needs to import enormous measure of grains and agro items from different nations to take care of the demand of 1.2 billion populaces. One of the real difficulties of the agribusiness is the correct checking of the dirt wellbeing, nature, and modifying the water system and in addition the plant clear as per this perception. Issues concerning horticulture, wide open and agriculturists have been continually preventing improvement. The main answer for these issues is rural modernization. Another situation is giving security from assaults of rodents or creepy crawlies, in fields or grain stores. Modernization in farming is actualized through 'Web of Things' based gadget which is fit for detected data and transmitting it to the client. This gadget can be controlled and checked from remote area to give security to grain stores and agrarian fields.

Keywords— IoT, WSNs, Sensors, Raspberry Pi

I. INTRODUCTION

Over the previous years data and correspondence innovations have been presented in agribusiness, enhancing sustenance creation and transportation [1]. However the reconciliation of these advancements is not yet utilized for security purposes. The huge test confronting the security in farming is the communication between security gadgets and to give them knowledge to control other electronic gadgets, for example, cameras, repellents and so on to upgrade security in different fields. On the planet, the economy of numerous nations is reliant upon agribusiness. Regardless of financial improvement agribusiness is the foundation of the economy. Agribusiness is the pillar of economy. It adds to the total national output. Farming meets nourishment prerequisites of the general population and produces a few crude materials for enterprises. But since of creature obstruction in rural grounds, there will be enormous loss of yields. Harvest will be absolutely getting annihilated. There will be substantial measure of loss of rancher. To stay away from these money related misfortunes it is vital to shield rural field or ranches from creature.

To beat this issue, in our proposed work we might outline a framework to keep the section of creatures into the ranch. Our fundamental reason for extend is to create restrictive

fencing to the ranch, to maintain a strategic distance from misfortunes because of creatures. These restrictive fencing shield the harvest from harming that by implication increment yield of the product. The create framework won't destructive and damaging to creature and also individuals. In usage and selection of data and correspondence advancements, cost is additionally a main

consideration. It is difficult to accomplish trade of data among gadgets and redesigning their usefulness while keeping their cost to a sensible level [2]. This absence of data transmission and information breaking down has been "comprehended" by combination of web of things with as of now accessible security gadgets keeping in mind the end goal to accomplish proficient sustenance safeguarding and efficiency. This exploration is the planning and breaking down of security gadget, considering harms to post collect yield by rodents and grain stores as relevant range. With regards to Smart Security and Monitoring System for Agriculture (S2MSA), we address the test of incorporating Internet of Things with electronic security gadgets and frameworks to enhance the productivity of nourishment conservation in grain stores.

1.1. Scope of Work

1. To design a security system for farm protection
2. Prohibit the entry of animal into the farm.
3. Monitor the field status using camera.
4. Use GSM module for alerting us.
5. Design a system that sounds when animal tries to enter into the farm.
6. In night flash light will focus on that side.

II. LITERATURE SURVEY

An electric fence was utilized as a hindrance to shield a homestead from wild creatures. An electric fence was first utilized as a part of Texas in 1888. Power from a generator utilizing an overshot wheel was to charge the main two wires of a four-four-wire fence [1]. Regularly sun oriented controlled, such fences were utilized broadly in the Panhandle to keep cows from meandering onto farmlands [4]. One noteworthy hindrance of an electric fence is that it may back off crisis administrations from contacting you. This may even outcome in help contacting you after it is past the point of no return. There

is a plausibility of electric wall representing the danger of flame when shrubberies or trees develop in nearness. Thus, it is critical to keep the range close to the fence cleared of any such vegetation. It will likewise need to guarantee that the establishing has been done appropriately. Inability to do as such may render the electric fence inadequate. For this situation there will be loss of creature life and it is exceptionally hazardous to person moreover. It will be excessively costly for agriculturists [3][5].

The more up to date situation of diminishing water tables, going away of waterways and tanks, eccentric condition show a dire need of appropriate usage of water. To adapt up to this utilization of temperature and dampness sensor at appropriate areas for observing of yields is executed in. [6] A calculation created with limit estimations of temperature and soil dampness can be modified into a microcontroller-based passage to control water amount. The framework can be controlled by photovoltaic boards and can have a duplex correspondence connect in view of a cell Internet interface that permits information investigation and water system planning to be modified through a website page. [7]

The mechanical improvement in Wireless Sensor Networks made it conceivable to use in observing and control of nursery parameter in exactness farming. [8] After the exploration in the farming field, analysts found that the yield of agribusiness is diminishing step by step. In any case, utilization of innovation in the field of farming assumes vital part in expanding the creation and additionally in lessening the additional labor endeavors. A portion of the examination endeavors are accomplished for advancement of ranchers which gives the frameworks that utilization innovations accommodating for expanding the agrarian yield.

As indicated by past research in yield's security, creating nations, which are utilizing customary storerooms for staple sustenance crops, can't ensure them, prompting 20-30% loss of agrarian items, for example, rice, corn etc[9]. As of now accessible arrangements targets just bugs, nuisances and grain pathogens. While other examination states 5 to 10% misfortune in rice edits by and large, in Asia is because of harm caused by rodents [10]. These rat impacts are likewise connected with the crippling rat borne maladies.

Web of Things is utilized with IoT systems keeping in mind the end goal to effectively view, handle and interface with information and data. Inside the framework, clients can enroll their sensors, make floods of information, and process them. What's more, the framework has seeking capacities, helping the client with a full-content question dialect and expression proposals, enabling a client to utilize APIs to perform operations in light of information focuses, streams and triggers. It is likewise pertinent in different farming ranges separated from security. Few areas are:

- Water quality monitoring
- Monitor soil constituent, soil humidity
- Intelligent greenhouses
- Water irrigation
- Scientific disease and pest monitoring

To grow more cost effective framework by keeping away from the need of upkeep, free from geographic requirements and to get to reasonable administrations, stretched out "as-a-Service" system in distributed computing can be incorporated with Internet of Things to convey fiscally conservative IT resources[11].

III. IoT AND CLOUD COMPUTING FOR AGRICULTURE

Agriculturists require assortment of information and administrations to enhance trim generation in view of land, edit, atmosphere conditions, fund accessibility, water system offices and so on. Distributed computing is required in agribusiness as it is impractical for ranchers to manage specialist co-ops on an individual premise. They require far reaching and financially savvy specialist organizations with various administrations. For this situation distributed computing may offer information as an administration (DaaS), it costs less when contrasted with the settled administrations which are charging on a settled premise regardless of usage of administration. Distributed computing furnishes sharing of assets with shabby cost. Distributed computing specialist co-op may likewise offer administrations like Infrastructure as a Service (IaaS), Platform as a Service (PaaS) and Software as a Service (SaaS) with moderate cost. Distributed computing has been utilized for capacity of horticulture information by Government and private organizations. Utilization of IOT alongside Cloud Computing can help a considerable measure to Indian ranchers to build the creation by giving the right correspondence amongst objects and charging as indicated by the use of administration [14].

A. Challenges to utilize internet of things in India

In spite of the fact that IOT is helpful for the Indian farming division, this innovation has different difficulties [19] to the extent India is concerned. Web accessibility and availability in India is one of the greatest test. Buyer IOT reception: this would stay another significant test. As worldwide merchants, frequently erroneously, expect that Indian shoppers are "not prepared" for cutting edge items [12][13]. This is particularly apparent in the IOT space, with scarcely any sort of merchant action today. This, thus has prompted low mindfulness levels of IOT gadgets and frameworks among purchasers. Aside from web the supporting foundation, for example, keen lattices, movement frameworks, and so forth., are a long way from being prepared for IOT. The IOT offers gigantic potential to improve in farming field. With its abundance of involvement in IP plan and venture administration, India is in a one of a kind position to think of imaginative items. Late government motivating forces and support have given business people the lift they have to move forward. On the off chance that they do, India can genuinely understand the fantasy of "Make in India" for the world.

B. Benefits of IoT and cloud computing in agriculture

Different recipient applications can be created in light of the proposed display for India. A portion of the advantages of IOT and distributed computing applications in agribusiness are as said underneath:

- Improvement in the efficient usage of inputs like soil, water, fertilizers, pesticides, etc.
- Reduced cost
- Livestock monitoring

- Indoor farming – greenhouses and stables
- Fish farming
- Forestry
- Storage monitoring – water tanks, fuel tanks
- Allocation of resources on demand without limit
- Maintenance and upgrades performed in the back-end
- Easy rapid development including collaboration with other systems in the Cloud

IV. RESEARCH METHODOLOGY

In the proposed situation, the exploration issue is to create clever security frameworks with capacity to examine information and transmit data over system to the remote area. Writing overview gives the idea about present work done in field of agribusiness security and IoT. This can be upgraded by coordinating couple of new advances with show conspire. Current IP based CCTV surveillance cameras require organize network for observing from remote area. It doesn't have capacity to inform client by breaking down information. In the gadget, essential sensors and electronic gadgets are utilized. The tangible data are broke down keeping in mind the end goal to actuate electronic gadgets and raspberry pi is utilized as a server to investigate information and transmit data to client.

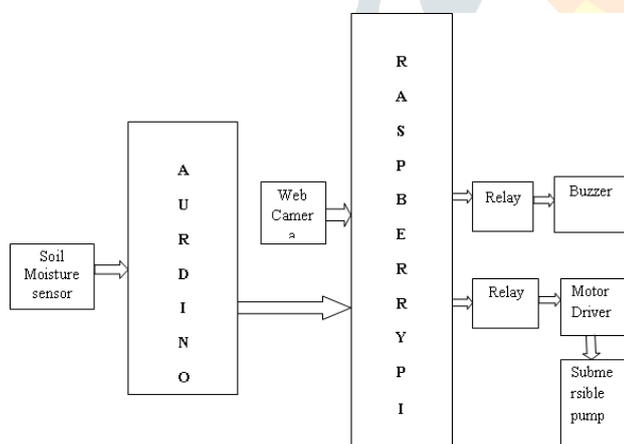


Fig 1. System overview

Components used are:

- 1) Raspberry Pi 3
- 2) PIR Sensor
- 3) Ultrasonic Ranging Device
- 4) Web Camera
- 5) Motor
- 6) Electric Fence
- 7) Soil moisture sensor
- 8) Humidity sensor

Platform and Language Used:

1) PTC's ThingWorx's IoT platform for M2M Services

2) Python

3) Linux based Raspbian OS

A. Hardware used:

a) Temperature Sensor LM35:

The LM35 is accuracy IC temperature sensor. Yield voltage of LM35 is straightforwardly relative to the Centigrade/Celsius of temperature. The LM35 does not require outside alignment or trimming to give precise temperature extend. It is minimal effort sensor. It has low yield impedance and straight yield. The working temperature run for LM35 is -55° to $+150^{\circ}\text{C}$. With ascend in temperature, the yield voltage of the sensor increments straightly and the estimation of voltage is given to the microcontroller which is duplicated by the transformation factor keeping in mind the end goal to give the estimation of genuine temperature.

b) Moisture sensor:

Soil dampness sensor measures the water content in soil. It utilizes the property of the electrical resistance of the dirt. The relationship among the deliberate property and soil dampness is adjusted and it might differ contingent upon ecological factors, for example, temperature, soil sort, or electric conductivity. Here, It is utilized to detect the dampness in field and exchange it to microcontroller keeping in mind the end goal to make controlling move of exchanging water pump ON/OFF.

c) Humidity sensor:

The DHT11 is a fundamental, minimal effort advanced temperature and stickiness sensor. It gives out advanced esteem and henceforth there is no compelling reason to utilize transformation calculation at ADC of the microcontroller and thus we can give its yield straightforwardly to information stick rather than ADC. It has a capacitive sensor for measuring moistness. The main genuine inadequacy of this sensor is that one can just get new information from it simply after like clockwork.

d) Obstacle sensor (Ultra-Sonic):

The ultra-sonic sensor works on the guideline of sound waves and their appearance property. It has two sections; ultra-sonic transmitter and ultra-sonic collector. Transmitter transmits the 40 KHz sound wave and recipient gets the reflected 40 KHz wave and on its gathering, it sends the electrical flag to the microcontroller. The speed of sound in air is as of now known. Thus from time required to get back the transmitted sound wave, the separation of deterrent is ascertained. Here, it is utilized for impediment recognition if there should arise an occurrence of portable robot and as a movement indicator in product house for avoiding robberies. The ultra-sonic sensor empowers the robot to identify and evade impediments and furthermore to quantify the separation from the deterrent. The scope of operation of ultra-sonic sensor is 10 cm to 30 cm.

e) Raspberry Pi:

The Raspberry Pi is little pocket estimate PC used to do little figuring and systems administration operations. It is the primary component in the field of web of things. It gives access to the web and henceforth the association of computerization framework with remote area controlling gadget winds up noticeably conceivable. Raspberry Pi is accessible in different renditions. Here, demonstrate Pi 3 show B is utilized and it has quad-center ARM Cortex-A53 CPU of 900 MHz, and RAM of 1GB. it additionally has: 40 GPIO pins, Full HDMI port, 4 USB ports, Ethernet port, 3.5mm sound jack, camcorder interface (CSI), the Display interface (DSI), and Micro SD card opening.

f) Raspbian Operating System:

Raspbian working framework is the free and open source working framework which Debian based and enhanced for Raspberry Pi. It gives the essential arrangement of projects and utilities for working Raspberry Pi. It accompanies around 35,000 bundles which are pre-ordered programming's that are packaged in a decent configuration for hustle free establishment on Raspberry Pi. It has great group of engineers which runs the exchange shapes and gives answers for some applicable issues. Be that as it may, Raspbian OS is still under steady improvement with a fundamental concentrate on enhancing the execution and the steadiness of however many Debian bundles as could be allowed.

V. CONCLUSION

'Web of things' is broadly utilized as a part of interfacing gadgets and gathering data. The framework is intended for distinguishing proof of rodents in grain stores. In the wake of gathering and breaking down the information, calculation is intended to give exactness in notifying client and enactment of repeller. Bell will be initiated and it identifies light power, on the off chance that it is less, it will center the light. So wild creatures won't go into the ranch. It will flee. Either by utilizing wifi or GSM module sends message to the agriculturist to caution him, after the initiation of framework. From this it is reasoned that the plan framework is exceptionally valuable and moderate to the rancher. The plan framework won't be perilous to creature and individual, and it secures cultivate.

Future scope

For future upgradation, gadget will acquire a lattice of sensor boards comprising PIR sensors and URD sensors. The gadget can consolidate design acknowledgment strategies for machine learning and to distinguish protests and sort them into people, rodents and warm blooded creatures, additionally sensor combination should be possible to build the usefulness of gadget. Enhancing these points of view of gadget, it can be utilized as a part of various ranges. This venture can experience for additionally research to enhance the usefulness of gadget and it's material territories. We have selected to execute this framework as a security arrangement in horticultural part i.e. ranches, chilly stores and grain stores.

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