



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: VII Month of publication: July 2020

DOI: http://doi.org/10.22214/ijraset.2020.7060

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Smart Agriculture Monitoring System using IoT

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Abstract: In the past, Farmers often saw the availability of soil and influenced the allegations of improving crop varieties. They don't mind the humidity, the water level and especially the weather that threatened the farmer with the increase. The Internet of Things (IoT) is a practice to reinvent agriculture by empowering farmers with a broad range of strategies, for example, accuracy and practical farming to address challenges in the sector. Modern IoT changes help inform information on factors such as weather, temperature and soil fertility, Crop web based surveys assess water quality, soil moisture level, moisture condition and crop temperature. IoT helps farmers relate to where and how and where to stay. Remote Sensor Properties are used to monitor home conditions IoT development can reduce costs and stimulate normal growth productivity. Keywords: Soil moisture sensor, Water level sensor, moisture sensor, temperature sensor, IoT

I. INTRODUCTION

Agricultural Parameters using IoT technology and the availability of the system for these interconnections and encounters information. "IoT allows selected objects to be known or which may be enforced remotely the open gate construction configuration process has been completed with all the additional details integrate the larger world into PC- based frameworks, in addition to acknowledging more power, accuracy and money-oriented position Carefully when IoT is expanded with sensors and activators, development is transformed into a time period for all broad categories of electronic structures, including, for example, smart grids, smart homes, mobile and smart city groups. Everything is so special with the suspension of his imagined make-up that can co-exist within the current Internet domain.

II. EXISTING SYSTEM

Farming is the cornerstone of our Nation. Long back, agricultural professionals often found that soil fertility and influenced their thinking to improve the type of product. Usually it was never possible for them to think about the water level and especially the inclement weather that threatened the agricultural scientist. They use pesticides to look at a few allegations that lead to a direct effect on the crop if what is right is wrong. The profit depends on the final stage of harvest, upon which the farmer relied.

III. PROPOSED SYSTEM

In order to improve the efficiency of the product there by supporting the country we need to use new harvest technology and give recommendations. The Internet of Things (IoT) is analyzing agricultural operations that involve farmers through a number of strategic allocations, for example, precision and conservation investments to rise to meet challenges in the sector. IoT enhancements in information-related economies such as atmospheric, temperature and soil fertility, web-based harvesting. IoT uses farmers to interact with his residence anywhere and at any time. Remote sensor framework is used to monitor farm conditions.

A. Use Of Wireless sensor Networks In Precision Agriculture

In this paper Precision Agriculture is fortunate to offer further criticism on the unique unique properties and features of the site. As its name implies, Precision Agriculture is clear on all the geographical boundaries of the product it exhibits and in addition to measures of water, manure, and so forth. This burn can separate a single crop of tens of thousands or thousands of square feet. WSN framework requires integrated control unit and UI. Exactness Agriculture requires a novel editorial model for each field of the world, the author of the situation and the harvest or specific crops. For example, the whole area will get its proper water level. It is very limited that data collection is done on an hourly basis. Information integration does not provide additional data that is useful for product demonstrations and turns weight on the Wireless Sensor Network to power consumption and data transmission.

1) WSN System Architecture: Wireless sensor systems have amazing complexity with respect to the use of unit controls, warm switches and standard sizes, so the safety sensors used in sensor information should be functional, legacy and fast. Systematic authentication is the process used to enable the credibility and security to be evaluated in relation to the security encounters described in the database. This test program integrates these studies and is concerned with the strategy and validity testing / validation of security algorithms on logical cryptographic systems used by remote sensing frameworks to perform operations,



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue VII July 2020- Available at www.ijraset.com

for example, understanding keys, transporting keys and harp authentication. WSN is a "center area" - from a couple to a few hundred or even thousands, where each center is connected by sensors (or now several times). Both mastermind centers are usually divided into several sections: an internal radio ear cover for sitting telephone or an external assembly line assembly, a micro-controller, an electronic circuit for separating the sensors and a growth source, if all else fails the battery or the integrated hugeness type . The sensory center may change when measuring the starting point of a shoe that disappears into the space of neat particles, which uses "fragments" of finer features that do not yet appear to be inappropriate. The price of sensory centers is varied, ranging from a couple to a few dollars, depending on the prohibition of the sensor center. The magnitude and the cost constraint in the sensor nodes take into account the needs in use, for example, the value, memory, computational speed and data exchange change the border. The topology of WSNs can change from a straightforward star system to advanced remote programming.

IV. LITERATURE SURVEY

Aman Jain has utilized IoT and image processing to determine the addition and mineral composition that influence crop development [1]. Aman Jain and Abhay Kumar proposed a method for photographing and tracking household objects in a founding network [2]. Aman center and kartikey center around mechanical engineering, plan construction and process control system for vertical water system [3]. Aman proposed a method for controlling water in rural fields [4]. Aman proposed a method for measuring humidity and temperature in rural fields [5].



V. BLOCK DIAGRAM

Figure.2.Temperature Sensor

That LM35 may be a specification provided for a sensor that may have the potential to be used to obtain an electrically equivalent temperature (in $^{\circ}$ C). It can measure additional temperatures innocently by using a home controller.





Figure.3. Moisture Sensor

A soil sensor can be a sensor that works in soil water. This sensor just needs an empty plain and a good crop. The suggested fruit will be formed and the unfinished crop may reduce the chance of replacement. The yield may be secondary or not fully indicated by the head. In those parts of the soil where the mud dries, those that are present cannot see it. In these lines it will clear the open circuit circuit.

The point when that contamination is wet, the existing ones will remove from one circuit of the following and the collected circuit will shorten and no yield.



Figure.4. Humidity Sensor

The HR 202 humidity is programmed with circuit sensors that can be used to measure how close the water is. The HR202 is one of the touchy resistor systems produced using natural macro-molecule materials, it can be used as part of events such as: clinics, stoves, workshop, equipment industry and more. Stickiness sensor for its yield Is temperature-related (at RH%). The operating temperature extension works from 20-95% RH.



Figure.5. Water Level Sensor

Ball-level water sensors, sometimes called drift balls, are round, tubular, have or similar properties, produced using lead-free or flexible materials, which are light in water and different liquids. They are non-electrical equipment every now and again and are used as external viewing signals and level. They can be mounted parallel to the change tool or translucent liquid tubes as part of the monitoring or control of water level.





Figure.6. ARM Processor

The most commonly used LPC2148 ic is from the ARM-7 family. It will grow later in Tom's end using Philips and may have been trapped before the installation of a different composition which makes it the only solid base for ice crews and what's surprising about a solid decision for the understated and surprising first. LPC2148 requires 32kb with respect to chip SRAM Furthermore 512 kb of memory chip streak [8]. Its internal structure requires support based on 2kb end USB storage. This large amount of memory is ideal for every last person of applications. LPC2148 requires underground installation which is recorded for cost- effectiveness.

VI. IMPLEMENTAION

The importance of the ARM7 processor is that it accesses each component and components related to the Development package. The number of pins in this processor is 64. Each rod is assigned to a specific wing unit. Limited sensing estimates are set in this LPC 2148 processor tuned ONLY with the OFF engine attached to the horticultural control water pump. The estimated amount of heat will be updated to the server or framework, with IoT per 1 minute from the integrated development package. The LM35 temperature sensors set the speaker at precise temperatures for supporters (estimated in Kelvin) and Fahrenheit or Celsius dependent on the systems.

The two competitors are converted to the production line to create the optimal temperature sensor. Compatible START Reads Data and Sensor Transmission Is Temperature / Humidity esteems in go Does the Water Flow in a STOP NO YES data server (IoT) circuit have different transistors in it - two in the middle, a few for each reinforcement, a few in a reliable flow source, and several in a given circuit.

Limitations have been reached (1 RH% -3 RH%) and cracking points may be set on the micro-controller, if it exceeds 10 RH%, conditions may be rare but generally the temperature is normal. Features can be updated in a framework using IoT role [6]. Some of the best features of stickiness sensitivity are good brightness, low power consumption, wide range, fast response, anti-dirt, high reliability, high quality elite.

The water level indicator is used to measure the water level at the water system. Water sensing level using the same scale and measures in cm. In a situation, when the water reaches a certain level the engine can be killed naturally. These figures can be completely reconstructed in a building using IoT.

The Internet of Things (IoT) will be an Internet operation [8] connected with brute equipment, navigation, architecture and unique devices, systems, sensors, actuators, and a structured framework that combines these topics to collect and exchange information. These items are accompanied by sensitive data with the help of various existing development and subsequently withholding data between different devices.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue VII July 2020- Available at www.ijraset.com

After reconstruction, the module can even function as an independent Wi-Fi. IoT is now 3.3v power - don't limit yourself to 5 volts. Data processing must be done using the following 3.3v additionally it doesn't feel the 5v data sources are tolerated, so you need a novel switch to talk about the 5V microcontroller.



Figure.7. Flow Chart

VII. RESULT

The yield appears below indicating the temperature, the soil depth and the detection of the porous gate. The next result is yield as per the purpose of Android produced on mobile phones. It determines the temperature, adhesion, softness and interloper absorption. The yield is lower than the mean temperature, the higher the soil compression per gate. The second result is the yield from the purpose of the Android produced on the cell phone. It determines the temperature, the humidity, the humidity and the location of the sensitive gate.



Figure.8. Output displayed on Screen









Figure.9. Monitoring various sensors information using IoT



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue VII July 2020- Available at www.ijraset.com

VIII. CONCLUSION

Therefore, the paper proposes the idea of integrating the latest innovations in the field of agriculture to transform the cultural practices of the water system into modern strategies in this way that make for easy, profitable and warm repairs. A certain level of equipment is introduced that enables the view to view the field and product conditions within a separate remote control using cloud management. Attractive points such as water conservation and labor saving have begun to use sensors that function properly as modified. This modern concept of farming is straightforward, logical and easy to operate. Depending on this parameter, esteems rancher without much choice can use fungicides and pesticides to improve crop creation.

REFERENCES

- [1] k.lakshmisudha, swathi hegde, neha cole, shruti iyer, "good information used for very widespread distribution", weekly status from microcomputer applications (0975-8887), number 146-no.11, july 2011
- [2] nikesh gondchawar, Dr. r.complexion.kawitkar, "iot based agriculture", an almanac that includes all the analytics including the processing of the current smart minicomputer in addition to chat planning (ijarcce), vol.5, affair 6, June 2016. A comprehensive article on the latest Techniques and Technology in Computing and Communication ISSN: 2321- 8169 Volume: 5: 2 177 - 181 Credit
- [3] M.K.Gayatri, J.Jayasakthi, Dr.G.S.Anandhamala, "Providing Smart Agriculture Farm Solutions to Better Farmers Using IoT", INEEE International Convention on Technological Innovations in ICT for Agriculture and Rural Development.
- [4] Fitness. r. nandurkar, slant. r. thool, r. vegetation. thool, global consultation on telemechanics, control, resilience and (aces), 2014. Development (TIAR 2015).
- [5] Paparao Nalajala, D. Hemanth Kumar, P. Ramesh and Bhavana Godavarthi, 2017. Design and Functionality of Real-Time Farming Monitoring System Using Agriculture by the Internet of Things (IoT). Journal of Engineering and Applied Science, 12: 9389-9393.
- [6] Joaquín Gutiérrez, Juan Francisco Villa-Medina, Alejandra Nieto- Garibay, and Miguel Ángel PortaGándara, "Computerized Irrigation System Using Wireless Sensor Network and GPRS Module", IEEE Transaction on Instrumentation and Measurements, 0018-9456,2013











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