International Research Journal of Engineering and Technology (IRJET) Volume: 08 Issue: 05 | May 2021 www.irjet.net

## **GREENHOUSE ENVIRONMENT MONITORING SYSTEM BASED**

# **ON IOT TECHNOLOGY**

Mr.M.Venkatesan<sup>1</sup>, Sanjaykumar .M<sup>2</sup>, Santhosh.R<sup>3</sup>, Siva.N<sup>4</sup>, Santh Kalyan.M<sup>5</sup>

Assistant Professor <sup>1</sup>, U.G Students <sup>2,3,4,5</sup> Department of Electronics and Communication Engineering, Adhiyamaan College of Engineering, Hosur, Krishnagiri, Tamil Nadu, India

Venkateshace82@gmail.com<sup>1</sup>, sanjaykumarsurya76166@gmail.com<sup>2</sup>, santhoshraja2699@gmail.com<sup>3</sup>, sivasarath82@gmail.com<sup>4</sup>, santh9676@gmail.com<sup>5</sup>

**Abstract-**To maximize the assembly and quality of the plant, the conservative farming ways have to be compelled to rework to a contemporary technological agricultural. To follow this trend within the development of the high-tech scheme, the agricultural greenhouse has become a cornerstone in guaranteeing that this trend is able to do. A greenhouse will defend the plant from inconsistent encompassing weather and by exploitation this method into the greenhouse all the plant phases may be management supported farmer need.

\_\_\_\_\_\*\*\*\_\_

*Key Words:* Arduino Uno 1, Weight Sensor 2, Temperature and Humidity Sensor 3, Node Much 4, Exhaust Fan 5.

## **1.INTRODUCTION**

Greenhouse production is a fashionable and insecure methodology of manufacturing a crop. whereas the money edges of having the ability to deliver a crop at any time of year square measure high, the prices of growing the crop and maintaining the facilities are high. By definition, all greenhouses supply some extent of environmental management. the only structures square measure coated with a semi-transparent material that protects crops from adverse environmental conditions. Greenhouses that square measure additional refined will offer precise temperature management through heating and cooling, shade material and supplemental lighting to confirm a certain vary of sunshine and high-end management systems to change the assembly of plants from begin to end. additionally, to dominant the surroundings, producers should even be involved with managing insect pests and plant pathogens. within the wild or in field-grown crops, large-scale outbreaks square measure mitigated by predators or by host plants being spaced any apart. in an exceedingly greenhouse, the densely packed, secure plants square measure additional prone to pathogens. Once a unwellness eruption happens, the warm, wet surroundings and therefore the continual presence of the host plant create the unwellness nearly not

possible to regulate, the foremost common explanation for unwellness in plants is fungi. Producers should frequently spray fungicides to forestall the loss of a crop because of infection. This prolonged use of fungicides, additionally to movement a security hazard to exposed employees, will scale back sensitivity of fungi to pesticides. Fungi that cause unwellness in plants have optimum environments at that they're ready to infect plants and unfold throughout a crop. If the optimum surroundings are understood for a selected unwellness, the unwellness is also avoided or reduced by preventing the triggering environmental conditions from occurring. If environmental conditions contributing for unwellness outbreaks can't be avoided, antifungal agent usage is also necessary. the number of fungicides used for unwellness management is also reduced if {they square measure they're} applied only conditions are contributing for unwellness development. One major challenge of this environmental approach to unwellness interference is that the giant variation that exists spatially within the microenvironment encompassing a crop in an exceedingly greenhouse. The surroundings for a field crop are assumed to be additional or less homogenous; but the surroundings in an exceedingly greenhouse crop will vary greatly. it's tough to get info on wherever environmental variations occur within the crop and what the variations square measure. Environmental management of unwellness in an exceedingly greenhouse crop would need high resolution special and temporal watching through a massive network of sensors.

### **2.EXISTING METHOD**

Agriculture within the Kingdom of Saudi Arabia (KSA) faces many constraints, as well as extreme temperatures, water inadequacy, ocean water chemical action prices, and nonfertile soil. to beat this hostile atmosphere and guarantee agricultural independency, multiple government agricultural programs were launched to confirm food security. Indeed, agricultural independency may be a sign of a country's stability and strength. Agricultural independency will solely



be achieved by introducing innovative environmentally appropriate solutions and trendy agricultural technologies necessary for up productivity and decreasing production prices. Greenhouse farming is fascinating within the sense that it succeeds in analytic the yield of nature, and permitting the protection of plants against the immediate impact of external atmospheric condition.

### **3.PROPOSED SYSTEM**

The Internet of Things (IoTs) are often represented as connecting everyday objects sort of a good phones, web TVs, sensors and actuators to the web wherever the devices are showing intelligence connected along sanctionative new styles of communications between things and peoples and between things themselves. this can be a coffee price and versatile observation & dominant system mistreatment Associate in Nursing at mega 328 microcontroller. It permits the folks to directly check the parameters on-line while not the requirement of foretelling agency to accessing and dominant parameters. Here the various parameters are controlled mechanically mistreatment microcontroller based mostly web application. The projected system doesn't need a fervent server computer with regard to similar system and offers the communication protocol to monitor and management the greenhouse setting with quite simply the shift functionality currently anyone from anytime and anyplace will have property for love or money and it's expected that these connections can extend and build a completely advanced dynamic network of IoTs. the event of the web of Things can revolutionize variety of sector, kind automation, transportation, energy, healthcare, monetary services to engineering. IoT technology are often applied to make a replacement construct and wide development house for observation dominant Pharmaceutical sector give intelligence, comfort and improve the standard of measure and analysis. Hence, this can contribute to overall price reduction and energy saving application.

#### **4.BLOCK DIAGRAM**



Fig-1: Block Diagram

The electronic devices in our world generate monumental amounts of information and due to the net, the probabilities for interaction between devices is nearly endless. These devices are often knowledge sources (sensors), user devices

(displays, databases), and even an information supply and sink (a mechanism, sensible phone). mistreatment the net for weather observation raises new problems and their square measure remaining implementation limitations. net communications square measure scalable and might be accustomed connect with everything in a very weather observation network. we tend to collected real time sensing element data mistreatment sensors. Temperature sensing element, wetness sensing element senses real book data of temperature, humidity. These signals square measure sent to Arduino UNO mistreatment analog to digital device ADC. Controller manipulates this data and consistent with given program and conditions it switches relays mistreatment ULN2803. These relays square measure connected to output parameters severally mechanical device, artificial cooler. the web site is burnt into Arduino UNO, data collected by the sensors is distributed on web site. additionally, from web site we are able to management the output parameters by change relays off and on. a number of the small prints} for implementing net TCP/IP finish point connections, with comparisons to additional ancient strategies are going to be checked out and associated with examples for weather observation systems and sensors. a world network of networks consisting of countless personal, public, academic, business, and government networks, that square measure joined by a broad array of communications and network technologies, all mistreatment the quality net protocol suite (TCP/IP). currently a day in each sector as we are able to see there's automation however it's supported Bluetooth Technology the disadvantage of that systems is proscribed vary. Another one is GSM based mostly; the disadvantage of these system is completely different AT commands. a number of the small prints} for implementing net TCP/IP finish point connections, with comparisons to additional ancient strategies are going to be checked out and associated with examples for weather observation systems and sensors. mistreatment the net for weather observation raises new problems and their square measure remaining implementation limitations. net communications square measure scalable and might be accustomed connect with everything in a very weather observation network, from one sensing element to a show, to a whole international knowledge network. This not solely applies to knowledge property, however additionally to the network management and maintenance of systems. "The net of Things." The electronic devices in our world generate monumental amounts of information and due to the net, the probabilities for interaction between devices is nearly endless.

#### **5.EXPERIMENTAL OUTPUT**

This Project can facilitate the folks to induce all the groceries while not forgery by the seller and additionally the main points is seen whenever the officers want. this technique would require terribly fewer human efforts for operation and is additionally terribly secure. The Materials details also can be seen by each client and trafficker in digital display show.



Fig-2: Experimental Output

## **6.CONCLUSIONS**

To implement this ought to deploy the device devices within the greenhouse for assembling the info and analysis. By deploying device devices within the trade, we are able to bring the setting into world i.e., it will act with alternative objects through the network. Then the collected knowledge and analysis results are going to be accessible to the tip user through the Wi-Fi. The good thanks to monitor parameters associated an economical, low value embedded system is given with completely different models during this paper. within the planned design functions of various modules were mentioned. The temperature and wetness observance system with web of Things (IoT) conception by experimentation tested for observance 2 parameters. It additionally sent the device parameters to the cloud (Google unfold Sheets). This knowledge is going to be useful for future analysis and it will be simply shared to alternative finish users.

## REFERENCES

- [1] Mrs. SubhasiniShukla, Mr. AkashPatil, Mr. BrightsonSelvin, "A Step Towards Smart Ration Card System Using RFID & IOT" ", IEEE International Conference on Inventive Communication and Computational Technologies(ICICCT), 2017. Xia Geng;Qinglei Zhang;Qinggong Wei;Tong Zhang;Yu Cai;Yong Liang;Xiaoyong Sun,2019, "A Mobile Greenhouse Environment Monitoring System Based on the Internet of Things", IEEE Access, vol: 7,pp. 135832 – 135844.
- [2] Ahmed Ouammi;Oumaima Choukai;Driss Zejli;Sami Sayadi,2020, "A Decision Support Tool for the Optimal Monitoring of the Microclimate Environments of Connected Smart Greenhouses", IEEE Access, vol: 8,pp. 212094 – 212105.
- [3] Ahmad F. Subahi;Kheir Eddine Bouazza,2020, "An Intelligent IoT-Based System Design for Controlling and

Monitoring Greenhouse Temperature", IEEE Access, vol: 8,pp. 125488 – 125500.

- [4] Rakiba Rayhana;Gaozhi Xiao;Zheng Liu,2020, "Internet of Things Empowered Smart Greenhouse Farming", IEEE Journal of Radio Frequency Identification, vol: 4, no: 3,pp. 195 – 211.
- [5] Nick Harris;Andy Cranny;Mark Rivers;Keith Smettem;Edward G. Barrett-Lennard,2016, "Application of Distributed Wireless Chloride Sensors to Environmental Monitoring: Initial Results", IEEE Transactions on Instrumentation and Measurement, vol: 65, no: 4,pp. 736 – 743.
- [6] Narongsak Lekbangpong;Jirapond Muangprathub;Theera Srisawat;Apirat Wanichsombat,2019, "Precise Automation and Analysis of Environmental Factor Effecting on Growth of St. John's Wort", IEEE Access,vol:7,pp. 112848 – 112858.
- [7] Xingzhen Bai;Zidong Wang;Li Sheng;Zhen Wang,2019, "Reliable Data Fusion of Hierarchical Wireless Sensor Networks With Asynchronous Measurement for Greenhouse Monitoring", IEEE Transactions on Control Systems Technology, vol: 27, no: 3,pp. 1036 – 1046.
- [8] Said Makhlouf; Mourad Laghrouche; Abd El Hamid Adane, 2016, "Hot Wire Sensor-Based Data Acquisition System for Controlling the Laminar Boundary Layer Near Plant Leaves Within a Greenhouse", IEEE Sensors Journal, vol: 16, no: 8, pp. 2650 – 2657.

## **BIOGRAPHY:**



Mr. M. Venkatesan, Assistant Professor, Electronics And Communication Engineering Department, Adhiyamaan College of Engineering, Anna University.