SMART AGRICULTURE

Name:-SANTHOSH .M

Roll No:-7376211SE141

Name:-RAGUL V

Roll No:-7376211SE136

Name:-NIVETHITHA

Roll No:-7376211SE131

Name:-NAGA BALU

Roll No:-7376211SE127

Abstract

providing information about agriculture fields and then act upon based on the Smart agriculture is an emerging concept, because IOT sensors are capable of through sensors using Arduino UNO board. Smart agriculture is an emerging concept, because IOT sensors are capable of providing information about agriculture fields and then act upon based on the user input. The project aims at making use of evolving technology i.e. IOT and smart agriculture using hardware is called new version of the software. This new version is required to user input. The feature of this paper includes development of a system which automation. Once hardware has been developed depending on the change in can monitor temperature, level of water, moisture and even the movement if requirements and technology the software needs the updating. The updated be tested in order to ensure changes that are made in the old version work any happens in the field which may destroy the crops in agricultural field correctly and it will not bring bugs in other part of the software. This is necessary because updating in one part of the hardware may bring some undesirable effects in other part of the hardware.

Keywords:-

Internet of Things (IOT), Smart Agriculture using IOT, Arduino, Soil Moisture Sensor, Water level sensor.

Problem Statement Addressed

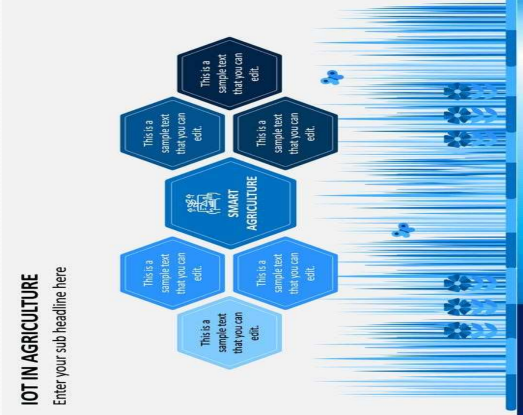
technologies. The goal of smart agriculture research is to ground Smart Farming is a farming management concept using modern a decision making support system for farm management. Smart health and harvesting. In IOT-based smart agriculture, a system technological attention, from planting and watering of crops to farming deems it necessary to address the issues of population technology to increase the quantity and quality of agricultural products. Farmers in the 21st century have access to GPS, soil is built for monitoring the crop field with the help of sensors automating the irrigation system.IOT (Internet of things) in growth, climate change and labour that has gained a lot of (light, humidity, temperature, soil moisture, etc.) and scanning, data management, and Internet of Things

an agricultural context refers to the use of sensors, cameras, and other devices to turn every element and action

data to improve infrastructure, public utilities and services, and more. For Farmers, it is difficult for them to meters to collect and analyze data. The cities then use this what it currently is because this practice will substantially We need smart agriculture to expand and develop from understand technical terms and usage of technology, and modern agriculture. Smart cities use Internet of Things (IOT) devices such as connected sensors, lights, and decrease the negative environmental externalities of involved in farming into data. also it is a cost effective affair

Smart Agriculture





Problem Statement:-

activities of farm and gives useful information related weather condition, water level increasing Farmers get Automatic/Manual using that mobile application. It lot of distractions which is not good for Agriculture. will make more comfortable to farmers. Performing ✓ To provide efficient decision support system using Temperature and Humidity content. Due to the wireless sensor network which handle different to farm. Information related to Soil moisture, Water level is managed by farmers in both agriculture is very much time consuming

Problem Definition:-

decrease It should utilize minimum resources in terms modes. It should be able to measure the increase or agricultural farms in both automatic and manual operations required to monitor and maintain the of in level of water as well as moisture in the soil. 1 hardware and cost. This overcomes the manual

Problem Due to humidity, temperture, etc,.





Proposed Solution to the Problem Addressed

- IOT based smart sensors agriculture by Anand Nayyar and Er. Vikram Puri, November 2016
- which make a self-configuring network. The development of Intelligent Smart Farming IOT based devices is day by day turning the face of agriculture production by not only enhancing it but also making it cost-effective and reducing wastage. The aim / objective of this paper is to propose a Novel Smart IOT based Agriculture assisting farmers in getting Live Data (Temperature, Soil Moisture) for efficient This paper describes Internet of Things (IOT) technology has brought environment monitoring which will enable them to do smart farming and increase their overall yield and quality of products revolution to each and every field of common man's life by making everything smart and intelligent. IOT refers to a network of things

Project Work Plan

crucial sector globally for ensuring food security. Talking of activities smarter and efficient towards better production is robust working on fields and easy for farmers. One of main technology, trade, government policies, climate conditions India farmers, which are right now in huge trouble and are created file, highlight all of the contents and import your etc. conference for the name of your paper. In this newly prepared text file. You are now ready to style your paper. "Agriculture". Agriculture sector is regarded as the more This paper brings insights to construct a framework for products are launching on everyday basis to make the areas where IOT based research is going on and new at disadvantageous position in terms of farm size,

Effective utilization of the Modern Tool & Cloud

farming's environmental impact, the demand for more The global population is predicted to touch 9.6 billion agriculture has to turn to new technology. New smart by 2050 - this poses a big problem for the agriculture enhance productivity. It is the application of modern industry. Despite combating challenges like extreme farming applications based on IOT technologies will food has to be met. To meet these increasing needs, enable the agriculture industry to reduce waste and weather conditions, rising climate change, and ICT (Information and

(light, humidity, temperature, soil moisture, etc.). The Communication Technologies) into agriculture. In monitoring the crop field with the help of sensors farmers can monitor the field conditions from IOTbased smart farming, a system is built for anywhere.

Implementation:-

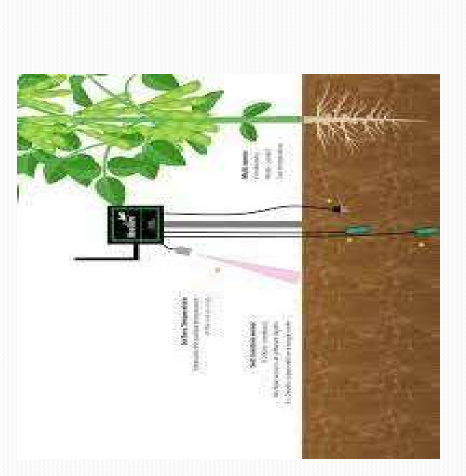




Implementation of Soil moisture sensor in smart agriculture:-

fewer inputs, and increases profitability. Soil moisture instruments can be used by farmers or gardeners. Soil sensing in hydrology and agriculture. Portable probe Good irrigation management gives better crops, uses Soil moisture sensors measure the volumetric water affected by the soil moisture and is used for remote moisture sensors aid good irrigation management. content in soil. Reflected microwave radiation is sensors help irrigators to understand what is happening in the root zone of crop.

Implementation of Soil moisture sensor in smart agriculture:-





Analysis of Results & Discussions

agricultural and farm production and is a key of our quality source can be used to preserve water and to study the water agricultural. Monitoring water level of a water source, such us age. Thus monitoring water level is an important task in system Arduino UNO board along with Ethernet shield for agricultural. In this prototype experiment of the proposed Internet connectivity in used. A Water level sensor in this of life as well. Monitoring water level of a water source, as water tank or bore well etc., plays a key role in water such as water tank or bore well etc., plays a key role in Water source is necessary and an important factor in management. Keeping track of water level in a water prototype is only used for demonstration purpose.

Implementation of Water Level Sensor in smart agriculture

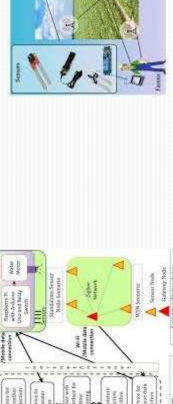


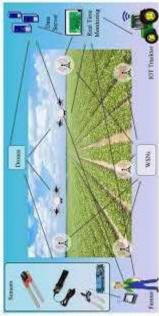


Conclusion:-

uses the technology of Internet of Things. The system fields. This system works well in the ideal conditions system which reduces the time and resources that is required while performing it manually. This system conditions are not ideal like proper illumination or also measure moisture of soil and level of water in and further improvement can be made when the We have designed automated Smart Agriculture lightning.

Block Diagram and/or Circuit Diagram





References:-

- Management in Crop Production on a National Scale", American Geophysical Union, December, 2018. How to Feed the World in Zhang, X., Davidson, E. A, "Improving Nitrogen and Water 2050 by FAO.
- Role of Functional Food Security in Global Health, 2019, Pages 3-24. Elder M., Hayashi S., "A Regional Perspective on Biofuels in Global Food Availability for Global Health", Book chapter, The Asia", in Biofuels and Sustainability, Science for Sustainable [2] Abhishek D. et al., "Estimates for World Population and Societies, Springer, 2018.
- [3] Zhang, L., Dabipi, I. K. And Brown, W. L, "Internet of Things Applications for Agriculture". In, Internet of Things A to Z: Technologies and Applications, Q. Hassan (Ed.), 2018.

- of Electrical and Computer Engineering (IJECE), 2017; Sensors and Internet of Things" International Journal Prasad, "Agricultural Management through Wireless [4] S. Navulur, A.S.C.S. Sastry, M.N. Giri 7(6):3492-3499.
- Transactions on Industrial Informatics, vol. 14, no. 11, Challenges, Opportunities, and Directions," in IEEE [5] E. Sisinni, A. Saifullah, S.Han, U. Jennehag and M. Gidlund, "Industrial Internet of Things: pp. 4724-4734, Nov. 2018.

Thank You