IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 9, May 2023

IoT Based Smart Agriculture System

Bhagyawant Mrunali, Jadhav Aditi, Reke Vaishnavi, R. A. Kharade

Department of ENTC

Dr. Daulatrao Aher College of Engineering, Karad, India

Abstract: In every country agriculture is done from ages which are considered to be science and also art of cultivating plants. In day today life, technology is updating and it is also necessary to trend up agriculture too. IoT plays a key role in smart agriculture. Internets of Things (IoT) sensors are used to provide necessary information about agriculture fields. The main advantage of IoT is to monitor the agriculture by using the wireless sensor networks and collect the data from different sensors which are deployed at various no des and send by wireless protocol. By using IoT system the smart agriculture is powered by Node MCU. It includes the NPK sensor, moisture sensor and DC motor. This system starts to check the NPK level and moisture level. The sensors are used to sense the level of water & fertilizer and if the level is below the range, then the system automatically stars watering. According to the change in temperature level the sensor does its job. IoT also shows the information of NPK level, moisture level by including date and time

Keywords: IoT, Soil Moisture and NPK sensors, Relay, Wi-Fi module ESP8266, GPS, etc

REFERENCES

- [1]. Rajalakshmi. P and S. Devi Mahalakshmi, "IOT Based Crop Field Monitoring and Irrigation Automation", 10th International conference on Intelligent systems and control (ISCO), 2016.
- [2]. Joaquin Gutierrez, Juan Francisco Villa-Medina et.al, "Automated Irrigation System Using a Wireless Sensor Network and GPRS Module", IEEE Transactions on Instrumentation and Measurement, 2013.
- [3]. Dr. V. Vidya Devi and G. Meena Kumari, "Real Time Automation and Monitoring System for Modernized Agriculture", International Journal of Review and Research in Applied Sciences and Engineering, Vol3 no. 1. Pp 7-12, 2013.
- [4]. Basha, Elizabeth, and Daniela Rus, "Design of early warning flood detection systems for developing countries", International Conference on Information and Communication Technologies and Development, 2007.
- [5]. K. Jyostsna Vanaja, Aala Suresh et.al, "IOT based Agriculture System Using nodemcu", International Research Journal of Engineering and Technology, Vol.05.
- [6]. T. Rajesh, Y. Thrinayana and D. Srinivasulu "iot based smart agriculture monitoring system", International Research Journal of Engineering and Technology, Vol.07.

