IJARSCT



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

Volume 2, Issue 2, May 2022

Smart Agricultural Irrigation System Using IoT

Sayyed Tayyaba¹, Nishtha Bahoriya², Afreen Khan³, Sameer Shah⁴, Dr. S. M. Ali⁵

Students, Department of Electronics and Telecommunication Engineering¹²³⁴
Professor & Principal, Department of Electronics and Telecommunication Engineering⁵
Anjuman College of Engineering and Technology, Sadar Nagpur, Maharashtra sayyedtayyaba12@gmail.com¹, nishthabahoriya2320@gmail.com², afreenkhan1234567891@gmail.com³, sameershah9975@gmail.com⁴, smali@anjumanengg.edu.in⁵

Abstract: Smart Agricultural Systems have advanced rapidly in recent decades. Demonstrate the importance of agriculture over the world. Indeed, in India, over 70% of the population is reliant on the critical agricultural industry. Irrigation systems in the past relied on mills to water the land using traditional ways without knowing the proper quantities of these crops. Automation over here is the process of turning on and off an irrigation system automatically. All data may be accessed at any time and monitored remotely using a mobile device. This benefit may be utilized to keep track of and regulate many plant and agricultural factors. The suggested solution is intended to address this issue by automating the system while also ensuring portability. The system can detect moisture, temperature, and humidity levels and take appropriate action. In this paper, the UI i.e., User Interface has also been explained which is the BLYNK app.

Keywords: IOT, Agriculture, App, DHT11, Moisture Sensor, MQTT Protocol

REFERENCES

- [1]. S. Darshna1, T.Sangavi, Sheena Mohan, A.Soundharya, Sukanya, "Smart Irrigation System", IOSR-JECE, May Jun 2015.
- [2]. G. Parameswaran and K.Sivaprasath, "Arduino Based Smart Drip Irrigation System Using Internet of Things", IJESC Volume 6 Issue No. 5.
- [3]. P. Singh and S. Saikia, "Arduino-based smart irrigation usingwater flow sensor, soil moisture sensor, temperature sensor and ESP8266 WiFi module", 2016 IEEE Region 10 Humanitarian Technology Conference (R10-HTC), Agra, India, 2016, pp. 1-4.
- [4]. [Ravi Kishore Kodali and Borade Samar Sarjerao, "A Low Cost Smart Irrigation System Using MQTT Protocol", IEEE Region 10 Symposium (TENSYMP), Cochin, India, 2017, pp. 1-5.
- [5]. PriyankaPadalalu, SonalMahajan, KartikeeDabir, SushmitaMitkarandDeepaliJavale, "Smart Water Dripping System for Agriculture/Farming",2nd International Conference for Convergence in Technology (I2CT), Mumbai, India, 2017, pp. 659 662.
- [6]. S. Pasha, "ThingSpeak based sensing and monitoring system", International Journal of New Technology and Research, Vol. 2, No. 6, pp. 19-23, 2016.
- [7]. Aalsalem, M. Y., Khan, W. Z., Gharibi, W., Khan, M. K., & Arshad, Q. (2018). Wireless Sensor Networks in oil and gas industry: Recent advances, taxonomy, requirements, and open challenges. Journal of Network and Computer Applications, 113, 87-97.
- [8]. Ali, N. S., Alyasseri, Z. A. A., & Abdulmohson, A. (2018). Real-Time Heart Pulse Monitoring Technique Using Wireless Sensor Network and Mobile Application. International Journal of Electrical and Computer Engineering, 8(6), 5118.
- [9]. Kumar S., GSM-Based Advanced Multi-switching DTMF Controller for Remotely Monitoring of Electrical Appliances" (2019), Springer
- [10]. Kim Baraka, Marc Ghobril, Sami Malek, RouwaidaKanj, AymanKayssi "Low cost Arduino/Android-based Energy-Efficient Home Automation System with Smart Task Scheduling", 2013 Fifth International Conference on Computational Intelligence, Communication Systems and Networks.

DOI: 10.48175/568

IJARSCT



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

Volume 2, Issue 2, May 2022

- [11]. Hayet Lamine and HafedhAbid," Remote control of a domestic equipment from an Android application based on Raspberry pi card", IEEE transaction 15th international conference on Sciences and Techniques of Automatic control & computer engineering STA'2014, Hammamet, Tunisia, December 21-23, 2014
- [12]. Yun Cui, MyoungjinKim, YiGu, Jong-jinJung, and HankuLee, "Home Appliance Management System for Monitoring Digitized Devices Using Cloud Computing Technology in Ubiquitous Sensor Network Environment", Hindawi Publishing Corporation International Journal of Distributed Sensor Networks Volume 2014, Article ID 174097
- [13]. Shiu Kumar," Ubiquitous Smart Home System Using Android Application ", International Journal of Computer Networks & Communications (IJCNC) Vol.6, No.1, January 2014
- [14]. Jan Gebhardt, Michael Massoth, Stefan Weber and TorstenWiens, "Ubiquitous Smart Home Controlling Raspberry Embedded System", UBICOMM: The Eighth International Conference on Mobile Ubiquitous Computing, Systems, Services and Technologies, 2014.
- [15]. R. Sivapriyan, K. M. Rao and M. Harijyothi, "Literature Review of IoT based Home Automation System," 2020 Fourth International Conference on Inventive Systems and Control (ICISC), Coimbatore, India, 2020, pp. 101-105, doi: 10.1109/ICISC47916.2020.9171149.
- [16]. S. Faroom, M. N. Ali, S. Yousaf and S. U. Deen, "Literature review on home automation system for physically disabled peoples," 2018 International Conference on Computing, Mathematics and Engineering Technologies (iCoMET), Sukkur, 2018, pp. 1-5, doi: 10.1109/ICOMET.2018.8346397.

DOI: 10.48175/568