

# International Journal of Advanced Research

in Electrical, Electronics and Instrumentation Engineering

Volume 10, Issue 12, December 2021



O

6381 907 438

9940 572 462

Impact Factor: 7.282

www.ijareeie.com

🖂 ijareeie@gmail.com



| e-ISSN: 2278 – 8875, p-ISSN: 2320 – 3765| <u>www.ijareeie.com</u> | Impact Factor: 7.282|

|| Volume 10, Issue 12, December 2021 ||

DOI:10.15662/IJAREEIE.2021.1012018

### Review on Irrigation Motor Control by Mobile Phone

Harsh Nikam<sup>1</sup>, Shivani Kathar<sup>2</sup>, Bharti Dange<sup>3</sup>, Venkatesh Gaurkar<sup>4</sup>, Mithun Bhavsar<sup>5</sup>

Diploma Student, Department of Electrical Engineering Mahatma Gandhi Mission Polytechnic College - [MGM's Polytechnic] Aurangabad, affiliated with MSBTE, Maharashtra, India<sup>1</sup>

Diploma Student, Department of Electrical Engineering Mahatma Gandhi Mission Polytechnic College - [MGM's Polytechnic] Aurangabad, affiliated with MSBTE, Maharashtra, India<sup>2</sup>

Diploma Student, Department of Electrical Engineering Mahatma Gandhi Mission Polytechnic College - [MGM's Polytechnic] Aurangabad, affiliated with MSBTE, Maharashtra, India<sup>3</sup>

Diploma Student, Department of Electrical Engineering Mahatma Gandhi Mission Polytechnic College - [MGM's Polytechnic] Aurangabad, affiliated with MSBTE, Maharashtra, India<sup>4</sup>

Professor, Department of Electrical Engineering Mahatma Gandhi Mission Polytechnic College - [MGM's

Polytechnic] Aurangabad, affiliated with MSBTE, Maharashtra, India<sup>5</sup>

**ABSTRACT**: The rise of technological innovation has done just that can take full advantage of crop production. The need for a more sophisticated irrigation system is important for crop maximization and an effective way to achieve this is by using internet of things to control and monitor the status of towns. Smart irrigation is a very German part of precision agriculture as it helps farmers avoid water waste and improve crop quality growth in their areas by reducing evaporation, land flow and progress on other old methods of use among others. This study aims to use smart irrigation system to control water distributed for cultivation.

This project reviewed the Irrigation motor control by mobile phone. irrigation control device would be useful for Indian and world farmers to control the irrigator works by mobile. We can on and off the motor by using mobile phone any place in the world after connecting this device to irrigation motor starter. Also we can know the status of three phase power by mobile phone. To save farmers time this device will be helpful. Generally, farmers spend their time on irrigation of motor stator switching on and off at any time, because of this device they can save their valuable time. because with the help of this device, this type of task they can perform by cell phone. In agriculture use of mobile phone will be new experiment. The extra water in the soil means best conductivity and will result in a lower resistance because the resistance is inversely proportional to the soil moisture. The moisture level can be determined by using this sensor. If moisture level is increase then motor will turn off, if soil is dry then motor will turn on automatically.

**KEYWORDS:** Agriculture, Internet Driver, Microcomputer, Smart Irrigation, IoT- Internet of things, MCU-Microcontroller Unit.

#### I. INTRODUCTION

Agriculture has an important role in the economy national growth. Currently, farmers found difficult in the agricultural sector and the task of irrigating the meadows is getting harder making it difficult for farmers due to lack of stability in their work and negligence as often they installed the motor and then forgot to turn it off leading to water wastage.

Smart irrigation provides conventional farming i.e. by smart irrigation crop gets appropriate level moisture level. Smart irrigation consist of soil sensors, microcontroller and remote communication by farmers (users) to the system. International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (IJAREEIE)



| e-ISSN: 2278 – 8875, p-ISSN: 2320 – 3765| <u>www.ijareeie.com</u> | Impact Factor: 7.282|

|| Volume 10, Issue 12, December 2021 ||

#### DOI:10.15662/IJAREEIE.2021.1012018

IoT -based irrigation (smart irrigation) methods enable water allocation to crop land is easier, faster and more proficient in eliminating manual requirements labor, wasting time making decisions and adequate data extraction from the environment for better distribution of water, fertilizer and nutrients to land.

Human error gets reduced by replacing the manual irrigation with smart irrigation and maximize the time and energy.

#### **II. LITERATURE SURVEY**

.For this we gone through the research paper "Smart irrigation system" by the author G.R. Kumar T.V. Gopal. Which helped get detailed information about smart irrigation system.

"IoT based smart irrigation system" by C.N. lakshiprasad, R. Ashish and M.J. Syed which gives detailed information IoT system

#### **III. PROPOSED SYSTEM DEVELOPEMENT**

#### A. Sensor Module:

The YL-38 Soil Moisture Sensor is a moisture meter that is usually used to analyze soil moisture. Then, it is ideal to build an automatic irrigation system or to monitor soil moisture of plants. The sensor is set up of two parts: the electronic board (with right), and the probe with two pads, which senses water content (left). The sensor has a built-in power meter to adjust sensitivity to digital output (DO), power LED and digital output LED



Fig.1Soil Moisture Sensor

#### B. Micro-computing Chip Module:

Node MCU is the micro computing chip employed in this research. It is an Open Source electronic prototyping platform based on flexible easy to use hardware and software. and turn it into an output – Activate/ Deactivate motor.





International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (IJAREEIE)



| e-ISSN: 2278 – 8875, p-ISSN: 2320 – 3765| <u>www.ijareeie.com</u> | Impact Factor: 7.282|

|| Volume 10, Issue 12, December 2021 ||

DOI:10.15662/IJAREEIE.2021.1012018

#### C. Water Pump Module:

The water pump is the part of the system that delivers water to the soil. The motor drive is used to provide power to the water pump as well as interfacing the pump to the Node MCU.

#### **D. Internet Driver Module:**

ESP8266 internet driver is used in the project.

ESP8266 has Wi-Fi network and offers bridge from existing micro controller to the Wi-Fi. It has micro USB port to connect to laptop/pc and flash it without and flash it without any problem, as like Arduino

#### Working of the system:

The soil moisture sensor detects the moisture level of the soil and sends theto a-d converter which converts the analogue signal into digital signal and forwards it to microcontroller (Node MCU). If the moisture level is less then microcontroller gives command to the relay which starts the motor and as the moisture level increases and comes to the required moisture level then again Node MCU gives command to turn off the motor. This project also gives an option to control the motor manually i.e., it can be operated with mobile phone . Wi-Fi module receives the command and gives the signal to microcontroller.



Fig.3. Block diagram of proposed system



Agricultural Field

Fig.4. Proposed system Architecture

International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (IJAREEIE)

| e-ISSN: 2278 – 8875, p-ISSN: 2320 – 3765| <u>www.ijareeie.com</u> | Impact Factor: 7.282|

#### || Volume 10, Issue 12, December 2021 ||

#### DOI:10.15662/IJAREEIE.2021.1012018

#### **IV. CONCLUSION**

The main purpose of this study is to develop an ingenious irrigation system with activity to detect soil moisture, apply soil water if the humidity is below a specified standard and communicate with the user system via smartphone. In future Implementation of the projects is combination of hardware and software including: microcontroller, soil sensor, water pump and motor driver. The ingenious irrigation system is meant to meet need a farmer with a small nursery and can also be further expanded to be useful for large - expanded agricultural plantation farmer

#### REFERENCES

- 1. NG. R. Kumar, T. V. Gopal, V. Sridhar, G. Nagendra, "Smart Irrigation System," International Journal of Pure and Applied mathematics, Vol 119 Issue15, pp1155-1168.
- C. N. Lakshmiprasad, R. Aashish, and M. J. Syed "IoT Based Smart Irrigation System," Journal of Electrical and Electronics Engineering (IOSR-JEEE), e-ISSN: 2278-1676, p-ISSN: 2320-3331, Volume 9, Issue 6, ver 1, pp34-40, Nov-Dec 2014, www.iosrjournals.org
- 3. H. N. Kamalaskar, and Dr. P. H. Zope, "Survey of Smart Irrigation System," International Journal of Engineering Sciences and Research Technology, ISSN 2277-9655, vol3 issue6: pp 224-228, June 2014.
- J. Ravichandran, "Based on GSM Automated and Smart Irrigation System Using Android," International Journal of Trend in Scientific Research and Development (IJTSRD), International Open Access Journal, ISSN No: 2456 – 6470 volume 3, Nov-Dec 2018 https://doi.org/10.31142/ijtsrd18944
- 5. K. Bhagyashree and Prof. J. G. Rana, "Smart Irrigation System Using Raspberry PI," International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395 -0056, Volume: 03 Issue: 05, August 2016
- L. A. Vishal, P. B. Arti, A. Tejaswini, K. Amit, and Prof. P. SaiPrasad, "Smart Irrigation System," International Journal of Scientific Research in Science and Technology (IJSRST), Volume 2 Issue 5, Print ISSN: 2395-6011, pp343-345, September - October 2016.
- P. Lahande, and Dr. B. Mathpathi (2018), "IoT Based Smart Irrigation System," International Journal of Trend in Scientific Research and Development (IJTSRD), ISSN: 2456-6470, Vol 2 Issue 5, pp 359-362. https://doi.org/10.31142/ijtsrd15827
- 8. Olatunji K.A., Oguntimilehin A., Adeyemo O.A. (2020) "A mobile phone controllable smart irrigation system"











## **International Journal** of Advanced Research

in Electrical, Electronics and Instrumentation Engineering





www.ijareeie.com