IoT Based Automated Irrigation System for Agriculture

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Abstract - Today India ranks second in the globe over farm yield. Watering system accounts for 55-75% for water utilization. 60% of the water utilized within the watering system will be wasted. The water prerequisites over watering system continuously large, there is a requirement to a keen irrigation system framework that could save the water. This model avoids some issues like over irrigation. It also helps in water conservation by automatically providing water to the agricultural field depending upon the dampness (moisture) level of soil and the temperature of nature’s domain. Likewise, engineering organization will be advancing, there may be constantly an opportunity for decreasing dangers also making fill-in simpler. The Internet of Things (IoT) is internetworking of physical devices which gatherings give results for a number issues. IoT has the capability to exchange information over a system without requiring human-to-machine interaction. IoT may be utilized within agriculture, smart cities, advanced mobile home, healthcare, movement monitoring, and so forth throughout this way, observing and stock arrangement of all instrumentation may be enhanced. Here we keeping tabs looking into farming works similarly as it assumes a key part of the advancement of our country's economy. This application precisely controls water system for the agricultural field by using sensors and microcontroller system. It is achieved by installing sensors in the field to monitor the temperature and soil moisture which transmits the data to the microcontroller for estimation of water demands of plants.

Key Words: Automation, Arduino, Soil Moisture Sensor, GSM SIM900A, Internet of Things.

1. INTRODUCTION

In our nation, Agriculture is a real wellspring of nourishment creation to the developing interest of human populace. In farming, the water system is a fundamental procedure that impacts trim creation. Usually farmers visit their agricultural fields occasionally to check soil moisture level and in view of the prerequisite water is pumped by a motor to flood separate fields. The farmer needs to sit tight for certain period before exchanging off the engine so water is permitted to stream in an adequate amount in individual fields. This water system strategy takes part of time furthermore, exertion especially when a farmer needs to inundate numerous farming fields disseminated in various land zones. Customarily farmers will show in their fields to do water system process. Be that as it may, these day’s agriculturists need to deal with their farming action alongside different occupations. Mechanization in water system framework influences agriculturist to work significantly less demanding. Sensor-based robotized water system framework gives promising arrangement to farmers where nearness of agriculturist infield isn’t obligatory. A little processor customized for control an electromagnetic valve and furthermore contrast with electromagnetic valve work engine to begin watering. Extremely INDIAN agriculturists require shoddy and straightforward UI for controlling sensor based computerized water system framework. Presently a day's web is generally utilized. Utilizing web Farmer think about the farming field water system status. This encourages farmers to know the status of cultivating field watering heading through a message whether the Farmer is far from field know the status of water engine is ON or OFF and heading of watering. In this paper, we show a model for complete computerization getting to of water system engine where Prototype incorporates the number of sensor hub put in various ways of the farm field. Each sensor is coordinated with a remote systems administration gadget and the information got by the “ATMEGA-328” microcontroller which is on an "ARDUINO-UNO" improvement board. GSM module is used for sending messages through SMS gateway correspondence to the microcontroller procedure. For experimentation, we have the dreamy number of soil dampness sensor utilized as a part of the various course of the farm fields. The dirt dampness toward every path of field is detected by sensor hub and the detected information is sent to microcontroller hub through remote organizing gadget. On getting sensor esteem the controller hub checks it with required soil dampness esteem. Whenever soil dampness in a specific field isn’t up to the required level at that point controller hub switch on the engine to the flood-related field, what’s more, the Arduino process all information and notice SMS is sent to enrolled cell phone which is enlisted in Arduino. The Arduino is observing with a screen to see the present status of the water system and use for change the setting of client required.

2. PROBLEM DEFINITON

This is the undertaking starting with that inspiration of the farmers working in the farm grounds are singularly subject to those rains What’s more exhaust wells to the watering system of their area. For later times, the farmers need to be been utilizing watersingsystem procedure through the manual control over which the farmers flood the area at standard intervals toward turning the water-pump ON/OFF at obliged. Moreover, to those control evidence they are glowing a single knob the middle of whatever a standout amongst period Also neutral, then at there will be at whatever stage finding happens in different phases, the farmer can’t know their supply will be low. If they switch on any of the motors, there will a chance to be the sudden
demise defuse for engine circlet. They might go as such to exchanging ON/OFF the engine. They might a chance to suffice to start with high temp Sun, sprinkle What’s more night occasion when a really. Then afterward arriving at their farm, they found that there will be no power, along these lines they quietly frustrated with it!! is there any result for it??? Let’s check our result.

3. SOLUTION FRAMEWORK

This model screens the measure of soil dampness and temperature. A predefined extent from claiming dirt dampness and temperature will be set, what’s more, could make differed for soil sort or crop kind. In the event the dampness or temperature of the dirt deviates starting with the specified range, those watering framework may be turned on/off. In the event that of dry dirt Furthermore secondary dirt temperature, it will initiate those watering system, pumping water for watering those plants and an intimation message will be sent to the farmer. Both the dampness and temperature sensors would associate with the information pins of the controller. Those water pump and the servo engine would couple with those yield pins. In the sensors withdraw starting with that predefined range, the controller turns on the pump. That servo engine is used to control that precise position of the pipe, which ensures equivalent circulation of water of the soil. A headed pointer demonstrates that status of the pump. Square outline for smart watering system framework might be executed with respect to an expansive scale for cultivating purposes. Owing will prevail states and water shortages, the ideal watering system schedules ought to make dead set particularly done ranches will save water.

4. METHODOLOGIES

Water sprinkler control was accomplished by setting a limit an incentive at which water system should start. At the point when the sensors distinguish dampness content before the edge, the sprinklers are exchanged on till the dirt is totally soggy. Figure 2 demonstrates the stream diagram of the framework.

5. ARCHITECTURE

The IoT based Automated Irrigation System consists of Arduino UNO, GSM SIM300, soil moisture sensor, temperature and humidity sensor. The architecture is mentioned in Figure 3 as follows.
6. EXPERIMENTATION RESULT

The IoT based Automated Watering system framework might have been tried looking into a field. The plant’s water prerequisite may be 600 -800mm a day and temperature prerequisite of the dirt ranges from 50°C - 100°C. In the Arduino code, the soil moisture level was situated as 0 - 300 (dry) and 300 - 800 (wet) individually (which delineates the comparing imperviousness esteem to advanced format.). In view of given specified level the water gets irrigated and an acknowledgment about irrigation was sent as an SMS to the farmer through their mobile phones. Moreover, this framework turns out to be less expensive and proficient in preserving water and decreasing water wastage.

7. CONCLUSION

In the present era, the watering process is done through manual control, over which those farmers flood their territories in standard intervals. This procedure should lead to over irrigation or under irrigation and also leads to water wastage. In dry zones where rainfall is insufficient, irrigation process turns into troublesome. Henceforth we oblige a programming framework that will maintain the water necessities in the field. By using automated irrigation system framework, farmers can save their time and reduce the wastage of water. Moreover, Arduino UNO microcontroller which guarantees an increment on framework term by diminishing energy utilization.

8. FUTURE SCOPE

Our project can be improvised by adding a temperature sensor which can predict the weather and water to the plants/crops accordingly. If rain is forecasted, less water is let out for the plants. Also, a GSM module can be included so that the farmer receives the status of water pump through their mobile phone by SMS. Furthermore, a water meter should be installed to estimate the amount of water present in the water source. And also wireless sensors can also be used.

REFERENCES


