IOT Based Water Control for Smart Farming

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Abstract- India, whose GDP relies upon the farming is not a created country as far as modernization in farming. The high cost of work, vulnerability in the creation of harvests, absence of learning about new strategies, proceeding with the same customary and conventional intends to go about horticulture, the wasteful utilization of legitimate irrigational offices brings about low profitability. Because of this vulnerability in the water system process the yields may likewise go away. Around 14.7% of Indias development relies upon the farming division, so its an enormous reason for concern. With this task, the present issues identified with cultivating are unraveled and for all intents and purposes executed arrangements are given. Utilizing IOT and also GSM, a radical new idea of cultivating utilizing systems is presented lessening work, refreshing agriculturist about the live states of ranch on the cell phones and exhibiting its graphical esteem utilizing thing talk. It makes the procedure convenient with the snap a catch renewal. We assess the execution of our technique in a basic temperature detecting application. In terms of diminishing human endeavors and simplicity of water system, our approach has been seen to outflank the current ordinary approach. We draw out the points of interest and detriments taken after by their applications. The paper finishes up the work open for inquire about.

Keywords: IOT (Internet of Things), GSM (Global System for Mobile), Arduino, Thing speak, ENC28J60.

1. INTRODUCTION

The most concerning issue confronted amid creation of harvests, prompting wastage or less than impressive generation is non convenient watering in the field or off base measure of water being poured in the field. Now and again, due to the human inclination, either more noteworthy or lesser measure of water is permitted to enter the field consequently wrecking the product. This denotes the primary real issue. Likewise water-level in the source tank now and again goes low or in some cases get over-depleted. In this manner data with respect to shortage or plenitude of water in the supply is the second significant issue. Over sprinkling of pesticides and chemicals for huge creation of items brings down the life expectancy of field. Commonly the agriculturist is far from the field and is along these lines unfit to get the present status of the field. Thus his intermittent visit is should on the field to deal with the water prerequisite, compound necessity, and other creation related issues. In this manner for opportune perception, programmed control over such parameters would facilitate the weight of any person. Customary techniques for development like manual furrowing, two product example and old arrangement of water system are fundamentally in charge of low efficiency of horticulture. Because of the utilization of these old executes agriculture is in reverse. Absence of legitimate comprehension of the need to develop edit manageability will push agriculturists in to endless loop of obligations, substantial utilization of connection (manures), water blunder, and low profitability and in this way more obligations for the new cycle.

2. FUNCTIONALITY

Contingent upon the yields to be developed, the water prerequisite of various harvests can be controlled by a standard graph and as needs be a base limit estimation of water necessity and also most extreme water holding limit of the specific fix can be customized on the as of now introduced programmed water system framework. On the off chance that the esteem goes beneath that limit level, at that point its particular water pipe will get ON what’s more, the water level in that fix of field will increment. Once the water level achieves the most extreme water holding level, at that point the framework will normally stop.

Also the compound sprinkler for various products on fix can be customized and its clock can likewise be set according to required, so not to lose the manageability of cultivates. By utilizing GSM+ARDUINO mix we can get all the on-going data of the ranch on our cell phone by simply messaging the pre-modified configuration of message to the sim card utilized as a part of GSM module. Therefore the field data will be on the gadget regardless of the possibility that the agriculturist is not in the homestead. On the off chance that the
GSM+ARDUINO module neglects to trade information with the agriculturist, there is another substitute for this downside. We can transfer all the data on an open source stage called THINGSPEAK.

3. WORKING

The field was partitioned into 4 fixes, every wa utilized for various product development. Diverse products have diverse water necessity. This can be dictated by dissecting standard water prerequisite table universally utilized. The issue of over-supply of water to the homestead fix is maintained a strategic distance from by making utilization of computerized pins of ARDUINO and a voltage changing gadget BC547. Input to the advanced stick is the perusing of dampness sensor which is introduced in the fix of the ranch. Contingent on the edge esteem a HIGH or a LOW esteem is passed to the base of the transistor, if HIGH esteem is passed to the construct then it gets exchanged In light of and association of pump with GND is built up and along these lines water begins streaming in that separate fix and its dampness continues expanding. Once it achieves the most extreme water holding limit esteem a LOW esteem is consequently come to towards the end in this way influencing pump to off. The sensors were utilized to delineate information on the open source stage and make it accessible for the rancher/client.

4. OBSERVATIONS

1) The initial perusing proposes that the two soils are relied upon to give a similar perusing (yield esteem) on the arduino yet RED soil gives the higher scope of perusing on same measure of water content. In this way for becoming any particular sort of yield it is basic to decide the kind of product and in like manner the limit esteem must be changed.

2) The readings in the above table demonstrate that immersion of dark colored soil achieves later when contrasted with the red soil, consequently water holding limit of dark colored soil is more.
Because of low water holding limit of the red soil, the water penetration level of red soil is more than dark colored soil, consequently red soil is more great for profound attached harvests when contrasted with the yields whose root profundity is only couple of centimeters.

![Fig. 2 Soil Moisture Sensor Local Circuit](image)

Table 1: Observation table for Brown Soil

<table>
<thead>
<tr>
<th>Water content in soil</th>
<th>Reading obtained (Min to Max)</th>
<th>Condition of the soil Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 2%</td>
<td>1022-1000</td>
<td>Dry and powered particle form, cannot be moulded into any shape</td>
</tr>
<tr>
<td>Up to 25%</td>
<td>1000-800</td>
<td>Semi dry and particle form, shape is not that rigid, can be moulded into any shape</td>
</tr>
<tr>
<td>Up to 50%</td>
<td>700-600</td>
<td>Can be moulded, shape is rigid, can hold the shape for long time</td>
</tr>
<tr>
<td>Up to 75%</td>
<td>600-500</td>
<td>Can be moulded shape is not that rigid cannot hold the shape for long time and soil is about to be saturated with water</td>
</tr>
<tr>
<td>Up to 95%</td>
<td>500-300</td>
<td>Cannot be moulded and soil is saturated with water</td>
</tr>
<tr>
<td>Up to 100%</td>
<td>300-245</td>
<td>Cannot be moulded and soil is said to be oversaturated with water</td>
</tr>
</tbody>
</table>

Table 2: Observation table for RED soil

<table>
<thead>
<tr>
<th>Water content in soil</th>
<th>Readings obtained (Min to max)</th>
<th>Condition of the soil observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 2%</td>
<td>1022-1015</td>
<td>Dry and powered particle form, cannot be moulded into any shape</td>
</tr>
<tr>
<td>Up to 25%</td>
<td>1015-890</td>
<td>Semi dry and particle form, shape is not that rigid, can be moulded into any shape</td>
</tr>
<tr>
<td>Up to 50%</td>
<td>890-715</td>
<td>Can be moulded, shape is rigid, can hold the shape for long time</td>
</tr>
<tr>
<td>Up to 75%</td>
<td>715-680</td>
<td>Can be moulded shape is not that rigid cannot hold the shape for long time and soil is about to be saturated with water</td>
</tr>
<tr>
<td>Up to 95%</td>
<td>680-530</td>
<td>Cannot be moulded and soil is saturated with water</td>
</tr>
<tr>
<td>Up to 100%</td>
<td>530-245</td>
<td>Cannot be moulded and soil is said to be oversaturated with water</td>
</tr>
</tbody>
</table>

5. AUTOMATED WATER CONTROL

Contribution to the smaller scale controller is the perusing of the dampness sensor and relying on the limit esteem a high or a low is passed to the BC147. In the event that a high esteem is gotten on the base of BC 147 then the transistor is exchanged on and the association amongst authority and ground is made. For this situation the negative of pump gets associated with the ground and along these lines turning ON the engine and enabling
the water to be poured in the field. While if, the dampness substance are over the limit then the association is ended by passing a low an incentive to the base of the transistor. The channels from the engine going through the field have outlets for the water to leak in the field. Contingent on the sort of harvest, sprinklers can be set at the outlets, if required so. 1) The second issue is the data with respect to shortage or wealth of water in the store. Water level marker with additional items is the answer for this. In this undertaking three distinct levels were shown to be specific, shortage (25%), bounty (70%), flood (90%). On the off chance that the water was over 90% in the supply it could prompt flood of water and in this manner entering the field or some other place accordingly crushing either the yields or the property. The answer for this was as takes after One engine is given in the repository, if the water goes over 90% (detected by the microcontroller) at that point it triggers this pump and lets the outward stream of water from the store. This additional measure of water can be provided to the next nearby supply in requirement for impermanent measure of time as a credit and at whatever point required can be reclaimed. If there should be an occurrence of deficiency of water (25%) another pump which will be at another stream or lake would be activated by the microcontroller and water begins to leak in the field store.

Transmission media of GSM: This task was executed utilizing a GSM-900, i.e. it utilizes 890 - 915 MHz to send data from the Mobile Station to the Base Transceiver Station (uplink) and 935 - 960 MHz for the other course (downlink), giving 124 RF channels (channel numbers 1 to 124) separated at 200 kHz. Duplex separating of 45 MHz is utilized. The GSM details likewise portray 'railroads GSM', GSM-R, which utilizes recurrence run 876 - 915 MHz (uplink) and 921 - 960 MHz (downlink). Channel numbers 955 to 1023. GSM-R gives extra channels and concentrated administrations for use by railroad work force. Every one of these variations are incorporated into the GSM-900 detail.

6. RESULTS AND DISCUSSIONS

According to plans we needed to make the venture a reasonable one. We could progressively transmit, get and record the information on our telephones. The information was accessible for transmission due to the GSM which was sent after we would send a specific encoded message. The information sent comprised the readings of the dampness, the fix on which the water was ON/OFF, the readings of the water level pointer. This same information was likewise recorded and made accessible as diagrams on ThingSpeak. Intensive comparision of the two soils: Red and Brown helped us to understand the water holding limit of dark colored soil is more contrasted with red soil.
In this work, by making the control of water programmed with the assistance of computerized pins of any microcontroller. Essentially any pump (programmed) can be controlled with the assistance of a microcontroller and a current enhancing gadget. In this task arduino is being utilized as a microcontroller and bc147 as a current enhancer and as an exchanging gadget. So as to peruse the data of every one of these exercises on the field, GSM sim900 was actualized on the field. This GSM was a double band module with highlights of message arranged (mo) and message ended (mt). At last, every one of this information was gotten and transmitted by means of ausb link and enc28j60 to the things peak stage for future purposes.

References