Automation in Agriculture System using GSM

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Abstract: The venture is intended to build up a programmed water system framework that switches a valve ON/OFF by detecting the dampness substance of the dirt and switches engine ON/OFF by detecting the water level of tank utilizing remote innovation adequately for horticulture applications through GSM Modem utilized as a part of sending a SMS on the status. In the field of farming, utilization of legitimate technique for water system is vital. The upside of utilizing this technique is to decrease human mediation and to guarantee legitimate water system. Once the controller gets this flag, it produces a yield that drives a hand-off for working the water pump. It likewise sends a SMS to the concerned number utilizing GSM modem. A LCD show is additionally interfaced to the microcontroller to show the status of the dirt and water pump ON/off condition.

Keyword: ARM1, GSM2, Sensors3, water-saving irrigation4, water pump5, assembly language6 etc.

1. INTRODUCTION

The consistent expanding interest of the sustenance requires the quick change in nourishment generation innovation. In a nation like India, where the economy is essentially in light of horticulture and the climatic conditions are isotropic, still we are not ready to make full utilization of rural assets. The fundamental reason is the absence of downpours and shortage of land store water. The consistent extraction of water from earth is lessening the water level because of which parcel of land is coming gradually in the zones of un-flooded land. Another vital reason of this is because of spontaneous utilization of water because of which a lot of water goes squander. At the present period, the ranchers have been utilizing water system method in India through the manual control in which the agriculturists flood the land at the customary interims. Mechanized water system framework utilizes valves to turn water ON and OFF. These valves might be effectively computerized by utilizing controllers. Computerizing ranch or nursery water system permits agriculturists to apply the perfect measure of water at the correct time, paying little heed to the accessibility of work to turn valves on and off. Moreover, agriculturists utilizing mechanization hardware can diminish keep running off from over watering immersed soils, abstain from flooding at the wrong time of day, which will enhance edit execution by guaranteeing sufficient water and supplements when required. Programmed water system is a significant apparatus for exact soil dampness control in profusely specific nursery vegetable creation and it is a basic, exact strategy for water system.

1.1 LITERATURE REVIEW:-

In this paper built up a framework for accuracy water system utilizing sensor organize for the most part went for observing soil dampness and assessing evapotranspiration by considering soil dampness, soil temperature and relative mugginess as parameters for estimation. The destinations of the framework were to give accuracy horticulture and water system, to expand the rural creation, to give exact checking framework and to utilize assets at the fullest stretches out to give productive framework. The framework was broke down for 3–4 months for figuring evapotranspiration rate. For more exact outcomes, the framework ought to be broke down for 3–4 seasons. [1]

B. Email Account: Raspberry pi will survey for messages in this email account. Google email record is utilized as a part of this paper we presented a GSM-SMS remote estimation and control framework for nursery in light of PC-based database framework associated with base station. Indus and so forth al (2013) mostly concentrates on audits in the field of remote observing and control.

The framework sets the water system time contingent upon the temperature and stickiness perusing from sensors and sort of product and can consequently flood the field when unattended. Data is traded between far end and station. Indus and so forth al (2013) mostly concentrates on audits in the field of remote observing and control.

This paper gives an amazing answer for this procedure. The agriculturist require not go to the homestead to water his field. Everything will be conveyed in a remote mold and this framework is altogether a computerized item. The GSM modem play out The GSM modem plays out the errand of getting the message from the versatile and sending the messages to the portable from the controlling unit. To the engine, GSM modem with the controlling unit will be settled. On the off chance that the rancher wishes to water his field, he needs to switch on the engine The GSM modem gets this message and LCD. [3]
2. BLOCK DIAGRAM AND DESCRIPTION

Fig. 1 Block Diagram

The ARM7TDMI-S is a universally useful 32-bit chip, which offers elite and low power utilization. At the point when the dirt dampness is high the sensor send the flag to the controller and controller send the flag to the transfer to kill the valve while the dampness level is low that time controller send the flag to the hand-off to turn on the valve.

At the point when the water level in the tank is low/abnormal state sensor send the flag to controller and controller send the flag to hand-off then transfer will kill ON/the engine. It is associated with the processor and by set outside which show the course of the vehicle in which we put the money box. It demonstrates to us the position of vehicle. LCD (Liquid Crystal Display) also LCD is exceptionally useful in giving client interfacing and also to debug purpose. GSM (Global System for Portable correspondence) is an advanced versatile communication framework. With the assistance of GSM module interfaced, we can send short instant messages to the required powers according to the application. GSM module is given by SIM utilizes the versatile specialist organization and send SMS to the individual powers according to modified. This innovation empowers the framework a remote framework with no predefined run limits. At the point when the client give the missed call/send the “status” message to GSM. The GSM gather the status and send to the client. The dirt dampness sensor is an electrical resistance detecting gadget like WATERMARK soil dampness sensor and it gives distinctive voltage perusing yields comparing to the measure of soil water pressure. The valve is not working amid the greatest wet condition as the dirt is expected to contain enough water for the ranch arrive, then again, the valve will work at fast amid the dirt dry conditions with a specific end goal to give adequate water to the homestead arrive. The level is detected with a leading metal strip. It takes a shot at the standard of electrical directing property of water. At the point when a flag is detected by the level indicator, it is nourished to the microcontroller through a driver for further activity. At the tank, two levels of water are considered i.e. at the point when the tank is practically unfilled as "LOW" and full as "HIGH". Two sensors are set at these two levels. The sensor yields are increased and given to the tank controller as interferes with so that the most astounding need is for "LOW" level. Contingent upon the status of the tank sensor send the flag to controller and controller to hand-off for ON/OFF the engine. In this framework PH sensor sense the PH in water and send to controller then controller send to client through GSM. Hand-off is utilized.

2.1 SOIL MOISTURE SENSOR

Fig. 3 Moisture Sensor

- Accurately measures soil moisture using patented modified TDT technology
- Self-calibrates to all soil types and conditions
- Soil moisture readings are within ±3% of the actual volumetric soil moisture content.

2.2 LEVEL SENSOR

Fig. 4 Level Sensor

- High accuracy and reliability
- Completely submersible sensor and cable
• Compact, rugged design for easy installation

3. ALGORITHM

3.1 ALGORITHM-1
• Start
• Initialization
• Moisture is high make valve off
• Display on LCD
• If dampness is low to step first

3.2 ALGORITHM-2
• Start
• Initialization
• Check status of water level if high
• Display on LCD & Turn OFF water pump
• Else display on LCD water level low
• And turn ON water pump

Fig -5 Flowchart-I

4. APPLICATION
• Agricultural applications
• Nursery
• Industrial applications
• Home appliances
• Atmosphere control

5. ADVANTAGES
• Less time delays
• Quick response time
• Fully automate system
• Robust system
• Low power requirement
• Nondestructive

6. CONCLUSIONS
Programmed water pump control framework utilizes the utilization of various advances in its plan, improvement, and usage. The framework utilized microcontroller to mechanize the procedure of water pumping in over-head tank stockpiling. This exploration has effectively given a change on existing water level controllers by its utilization of aligned circuit to show the water level in the tank and dampness level in the dirt and PH in water. In our proposed framework when the dirt dampness is high then valve kill generally valve is ON. Also, another condition when the water level is high water pump will kill and when low it will turn ON. Likewise when we need to see the status of the water level tank, dampness level in soil and PH in water from anyplace simply send a “status” message and the GSM will send the data.

REFERENCES