Precision Agriculture for Water Management Using IOT

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Abstract - In the territory of agriculture, proper use of irrigation is important and it is well known that irrigation by drip approach is very cost effective and efficient. Role of agriculture in the development of agricultural country is very important. The freshly come up wireless sensor network (WSN) technology has growing rapidly into distinct multi-disciplinary fields. Agriculture and farming is one of the management which have freshly switch their consideration to WSN, curious this cost adequate technology to improve its production and boost agriculture yield definitive. The outlook of this paper is to design and develop an agricultural monitoring system using wireless sensor network and IOT to enlarge the productivity and quality of farming without penetrating it for all the time manually. Temperature, humidity and water levels are the most important circumstances for the productivity, growth, and quality of plants in agriculture. The temperature, humidity and water level sensors are set up to cluster the temperature and humidity values. One of the most stimulating fields having an exotic need of decision support systems is Precision Agriculture (PA). Through sensor networks, agriculture can be associated to the IoT, with the help of this approach which provides real-time information about the lands and crops that will help farmers make right decisions. The primary influence is implementation of WSN in Precision Agriculture (PA) with the help of IoT which will enhance the usage of water, fertilizers while expand the yield of the crops and also notifications are sent to farmers mobile periodically. The farmers can able to monitor the field conditions from anywhere.

Keywords-Internet of Things (IoT), Wireless sensor Network (WSN), Precision Agriculture (PA), Smart Device, Automation.

I. INTRODUCTION

India is agriculture oriented country, 70% of Indian population has agriculture as their main occupation or side business. The production or cultivation of useful crops in the Ecosystem produced by the people is known as agriculture. As agriculture has gone through considerable transitions in terms of using technology in agriculture techniques. The first technology to agriculture was of the tractor. It proved to be more efficient and helpful machine to the farmers. In agriculture irrigation is the important factor as the monsoon rainfalls are unpredictable and uncertain. Agriculture in the face of water scarcity has been a big challenge [3].

There are varieties of traditional irrigation systems that has been followed from the past. For instance, in flow irrigation the water resources like tanks or reservoirs are placed at great heights. The water starts to flow automatically down the channel when it is connected to the tank or reservoir. This type of irrigation are mostly used in plain areas [1]. The other type of irrigation is lift irrigation where the fields are at higher level than the water resources. The land is irrigated by lifting water from wells, tanks, canals, rivers using pumps. Nowadays the ground water is also pumped to irrigate the land.

The up-gradation in the technology will help farmers to raise the crop gain. The new approach in the technologies now a days are (i)Internet of Things (IoT) (ii)Wireless Sensor Network (WSN) (iii)Precision Agriculture (PA). The internet of things is the network in which the real world objects are associated to each other which influence to form many embedded system including fields such as electronics and sensors through which the data can be relocated and received reliably.

A paper proposed an irrigation system management which is used to utilize water in effective way for agriculture using wireless GSM technology. It include a mobile application which is connected to IoT system through GSM. A motor pump which is used to lift the water from wells, canals, rivers, we have to analyze the motor pump specification, because how much time take by motor pump to lift quantity of water from particular source of water. Wireless sensor which is used for collection of data such as humidity, soil moisture and soil temperature, this information display on mobile. Depending on that information how much water require to irrigate that land, only for a particular time motor pump will be ON by farmers. So water is used efficiently in draught conditions also.

II. LITERATURE SURVEY

Presently there is an urgent need of proper utilization of water because drying up of rivers and tanks. To cope up with this use of temperature and moisture sensor at suitable locations for monitoring of crops is implemented [2]. The technological development in Wireless Sensor Networks made it possible to use in monitoring and control of greenhouse parameter in precision agriculture [3]. Wireless sensor network (WSN) and Wireless Moisture Sensor Network (WMSN) are components of IoT. Proper irrigation system could be achieved by using WSN technology. Monitoring and control applications have been tremendously improved by using WSN technology. It enabled efficient communication with many sensors. WMSN is a WSN with moisture sensors. The precision agriculture is a decision support system (DSS) that acquires data from various sources, analyzes them, and recommends actions. DSS to control various field devices through unified software defined interfaces [4]. Various

system have been developed that are being controlled by using GSM.

However, use of technology in the field of agriculture plays important role in increasing the production as well as in reducing the extra man power efforts. Some of the research attempts are done for betterment of farmers which provides the systems that use technologies helpful for increasing the agricultural yield [1]. In the studies related to wireless sensor network, researchers measured soil related parameters such as temperature and humidity. Sensors were placed below the soil which communicates with relay nodes by the use of effective communication protocol providing very low duty cycle and hence increasing the life time of soil monitoring system [5]. The whole system was advanced using five in field sensor terminal which collects the data and send it to the base terminal using global positioning system (GPS) where necessary activity was taken for regulating irrigation according to the database available with the system. The system contribute a encouraging low cost wireless solution as well as remote controlling for precision irrigation [6].

III. PROPOSED SYSTEM

For development of our system we have to require Wireless sensor network, Smart phone, hardware, and microcontroller. A WSN i.e., Wireless sensor network is a distributed sensor network to monitor physical or environmental conditions, such as temperature, humidity and moisture to cooperatively pass their data through the network to a main location. We have to implement various types of sensors such as soil moisture, temperature, humidity etc. Information is the parameters of the soil and the parameters of the weather for each specific location. Based of those information correct irrigation could be planed.

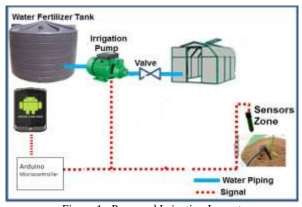


Figure 1: Proposed Irrigation Layout

Figure 1 shows the layout basic irrigation system architecture. The system manages and optimizes all the input and output. The moisture sensor reading is an input data and transmitted to control panel wirelessly using based wireless sensor network (WSN) technology. Temperature, humidity and moisture sensor are used. Data which is collected from this sensor are sent to a server for analyzing and monitoring purpose. Threshold value are already set up or programmed into the microcontroller chip (8051).

Drip Irrigation is anapproach in which water flows through a filter into special drip pipes, with emitters located at different spaces or gives the water. In this, Drip Irrigation system come up with completely automated system which reduces human efforts. In this system automation in irrigation can be accomplish with the help of different sensors and raspberry Pi. The purpose of system is to give the indication to the farmer and then farmer will ON or OFF water supply. The different sensors like humidity, temperature, soil will be deployed in the field to monitor the environmental conditions. We have to analyze how much water lift by the motor pump or irrigation pump in particular time period. For that purpose we are going to develop a mobile application which is installed on smartphone. GSM service is used in between smartphone and microcontroller. From mobile phone farmers are able to start or stop the irrigation pump. Depends on irrigation pump specification how much quantity of water lifted by pump in particular time. Based on that farmers can be start their irrigation pump for particular amount of time. To save water and reduce human intervention in the agriculture field.

We are going to design of an input device which can take input of Environmental condition. We can take input from sensors and store that data into file. Based on the sensor information, indication should be given to the farmers through mobile sms system. The main objective of this system is to save water and reduce human intervention in the agriculture field. Continuously monitoring the status of sensors and provide signal for taking necessary action. To get the output of soil water sensor and provide water to crop. To observed other parameter for better yield.

IV. METHODOLOGY

A. INTERNET OF THINGS

The Internet of things (IoT) is the internetworking of real devices, vehicles (also referred to as "associated devices" and "smart devices"), buildings and other items-embedded with electronics, software, sensors, actuators, and network connectivity that empower these objects to collect and exchange data. The IoT grant objects to be sensed and/or controlled remotely across previously network infrastructure, creating opportunities for more direct integration of the physical world into computer-based systems, and appearing in improved efficiency, accuracy and economic asset. Experts estimate that the IoT will consist of almost 50 billion objects by 2020.

B. WIRELESS SENSOR NETWORK

A sensor is a device that recognize and responds to some type of input from the physical environment. The specific input could be light, heat, motion, moisture, pressure, or any one of a great number of other environmental phenomena. The output is generally a signal that is converted to human-readable display at the sensor location or transmitted electronically over a network for reading or further processing. A WSN is a distributed sensor network to monitor physical or environmental conditions, such as temperature, humidity and moisture to cooperatively pass their data through the network to a main location.

A wireless sensor network in general consist of processing component, communication components shown in figure-2 which is for routing purpose and for gateway purpose, graphical user interface (GUI) for visual inspection or manual user interaction, power source, sensors for capturing sensing parameters. Most important sensors for this project are moisture sensor. Temperature sensor and humidity sensor. Temperature sensor can measure temperature more accurately than a using a thermostat. Humidity is an integrated circuit sensor that can be used to measure the presence of water in land. Water level floats sensor, also known as float balls, are spherical, cylindrical, belong or similarly shaped objects, made from either rigid or flexible material, that are buoyant in water and other liquids. They are non-electrical hardware again and again used as visual sight-indicators for surface separation and level evaluation. They may also be incorporated into switch mechanisms or translucent fluid-tubes as a component in monitoring or controlling liquid level.

C. SENSORS

In Precision Agriculture (PA), one of the important sensors is moisture sensor. Moisture sensor would provide level of water in the soil. Level of water for specific crops is determined by agronomist. Based on the water level feedback system would have a knowledge on how much water need to irrigate the crops. Too much water in the soil would affect the usage of Nitrogen of the roots. At the same time the Oxygen at the roots will be insufficient. Each type of crops would require various level of water. As such level of water indicate by moisture would be different depend on the type of crops.

D. AUTOMATION OF IRRIGATION SYSTEM

The irrigation system is automated once the control received from the web application or mobile application. The relays are used to pass control from web application to the electrical switches using Arduino micro-controller. A relay is an electrically operated switch. The circuits with low power signal can be controlled using relay. There different types of relays which includes reed relay, solid state relays, and protective relay etc. The relay used here is Solid State Relay (SSR). Different types of sensors (temperature, humidity and water level) used for agriculture monitoring and crops production. The system will beneficial and works in cost effective manner. It reduces the water consumption to a greater extent. The System is very useful in areas where water scarcity is a major problem. The crop productivity increases and the wastage of crops is very much reduced using this irrigation system.

V. CONCLUSION

This paper presents a crop monitoring system based on wireless sensor network. Implementation of such a system in the field can definitely help to improve the yield of the crops and overall production. IoT has important significance in promoting agricultural information.

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