

IOT Based Smart Irrigation System using Cisco Packet Tracer

A COURSE PROJECT REPORT

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BONAFIDE CERTIFICATE

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ABSTRACT

Irrigation system is a method used to supply water to the plants as uniformly as possible. In the Internet of Things (IoT), technology devices or sensors are connected via the internet and can be remotely operated and monitored by the user. In this research paper, the implementation is done by performing the simulation for a smart irrigation system with the help of the Cisco packet tracer simulation software with new version Cisco Packet Tracer 7.3.0 (64-bit).

This technology can be implemented for developing a smart irrigation system, which consists of devices like a lawn sprinkler, temperature monitor, Humidity monitor, etc., to automate the watering system and remotely monitor the environmental conditions for better growth of the plants.

All the devices are connected to the home gateway and can be remotely operated and monitored using a Tablet/PC/Smartphone. Simulation results show that the smart devices such as a sprinkler system and other essential devices for monitoring environmental conditions are connected to the home portal and can be successfully monitored, which helps the farmers/homeowners to grow and maintain plants with ease.

INTRODUCTION

The term IoT means ‘Internet of Things’, which was coined by Kevin Ashton in 1999. It is a budding technology that plays a major role in today’s life to interconnect devices and the internet in a network, which in turn enables them to send and receive data

There are many problems faced by the farmers or the homeowners having a lawn space for gardening and the maintenance of the plants due to the changing environmental conditions. IoT technology can help the farmers/homeowners to maintain a proper irrigation system that can be automated and remotely operated from any part of the world.

In today’s busy world, if the homeowners are not present in the house to take care of the plants, this technology can help them to easily monitor the devices and thus helps to overcome the disadvantage of manual monitoring.

In this work, Smart Irrigation system consists of smart devices that automate the irrigation system that allows the homeowners to automate the lawn sprinkler/ watering system according to the level of the water shown by the water level monitor, which results in turning the water drain on or off accordingly. Smart Irrigation System provides various automating activities such as controlling the humidity levels of the plants. The humidity sensor monitors the level and turns the humidifier on or off after it reaches a certain level set according to the requirements of the owner.

The simulation results show that smart devices are connected to the home gateway and can be remotely operated, monitored, and automated according to the requirements.

Cisco Packet Tracer is a visual simulation tool developed by Cisco that gives users the chance to make network topologies and imitates modern computer networks. It allows you to simulate routers and switches by using a simulated command-line interface.

Need of Automatic Irrigation:

- Automated irrigation system uses valves to turn motor ON and OFF. Motors can be automated easily by using controllers and no need of labor to turn motor ON and OFF.
- Saving energy and resources, so that it can be utilized in proper way and amount.
- Farmers would be able to smear the right amount of water at the right time by automating farm or nursery irrigation.
- It is time saving, the human error elimination in adjusting available soil moisture.

REQUIREMENT ANALYSIS

Hardware Requirements:

- Processor: 2.4 GHz Clock Speed
- RAM: 1 GB
- Hard disk: 500 MB (Minimum free space)

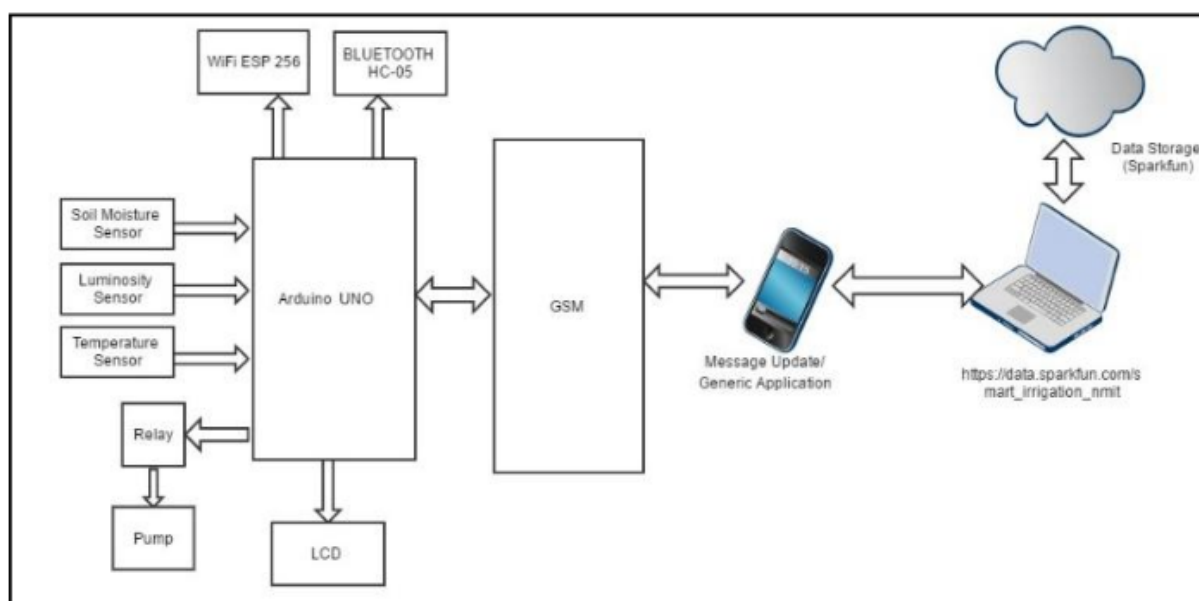
Software Requirements:

- **Operating System:** Windows 7/8/10/11 or Linux
- **Platform:** Cisco Packet Tracer
- **Server:** Free Online Server or Cloud

Sr. No.	Device	Function
1	Server	Server is used to interconnect the home system to a cellular network
2	Cable Modem	It is used to provide internet connection
3	Cloud	Cloud is used to store data
4	Home gateway	Provides internet access and local connection to the IoT network
5	Switch	Switches allow different devices on a network to communicate
6	Lawn Sprinkler	A sprinkler for Lawn
7	Water level monitor	Used for water level detection
8	Water Drain	Drains out water at a rate of 0.5cm per hour
9	Light indicator	It is used to give light indication if the system is on
10	Temperature monitor	Temperature monitor is a device that gathers data concerning temperature from the environment and converts it to a readable form of data
11	Pressure monitor	Atmospheric pressure detection
12	Humiture monitor	Humidity and Temperature monitor. Displays current humiture, which is $(\text{temperature} + \text{humidity})/2$ to the closest integer
13	Humidity monitor	Detects and displays humidity level
14	Humidifier	It is used to increase the humidity
15	MCU board	Microcontroller board for interconnecting devices
16	Alarm	It is triggered when motion is detected
17	Motion sensor	It is used for detecting motion
18	Carbon monoxide detector	Detects level of carbon monoxide
19	Carbon dioxide detector	Detects level of carbon dioxide
20	Wind detector	Detects wind in the environment

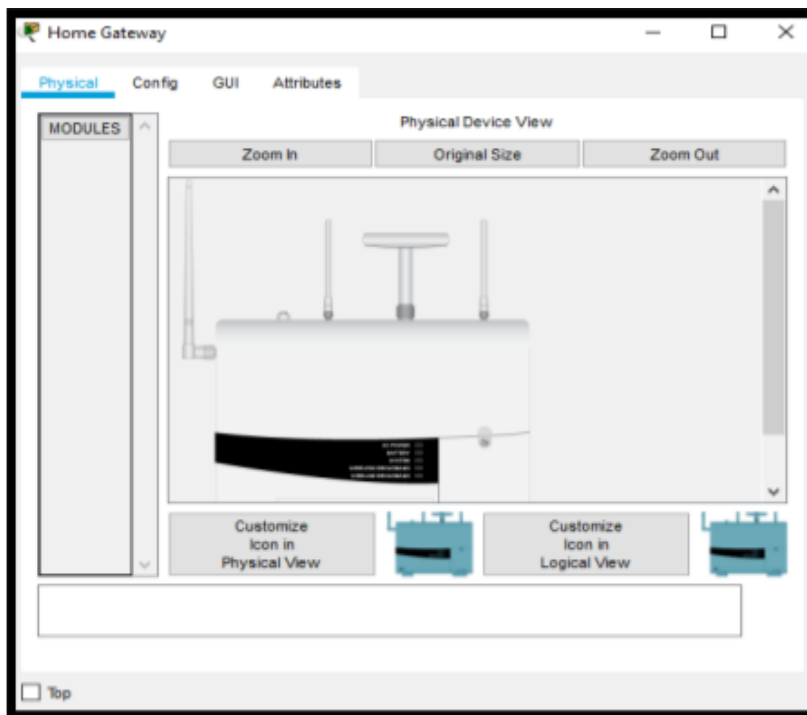
ARCHITECTURE & DESIGN

The design of the Smart Irrigation system has been done by using the Cisco Packet Tracer simulation software. Cisco Packet Tracer is an innovative and powerful network simulator that can be used for building a network with routers, switches, wireless, and much more. It allows us to experiment with network behavior, device configuration, and building models. Smart Irrigation system design includes a tablet and home gateway used to connect to various devices like temperature monitor, lawn sprinkler, water level monitor, and other sensors. Home gateway is used to connect all the smart devices, and Tablet is used to communicate with the smart devices.



The block diagram contains an Automatic sprinkler system, humidity monitoring system, Temperature monitor, Pressure monitoring, Motion detector system, Humiture monitor, Wind detector, Carbon monoxide detector, and Carbon dioxide detector. All these smart IoT systems and devices are connected to the internet by using a home gateway and can be controlled using a Tablet.

Home Gateway: To connect to the network, either a home gateway is required or a registration server. After connecting the PC or a tablet to the home

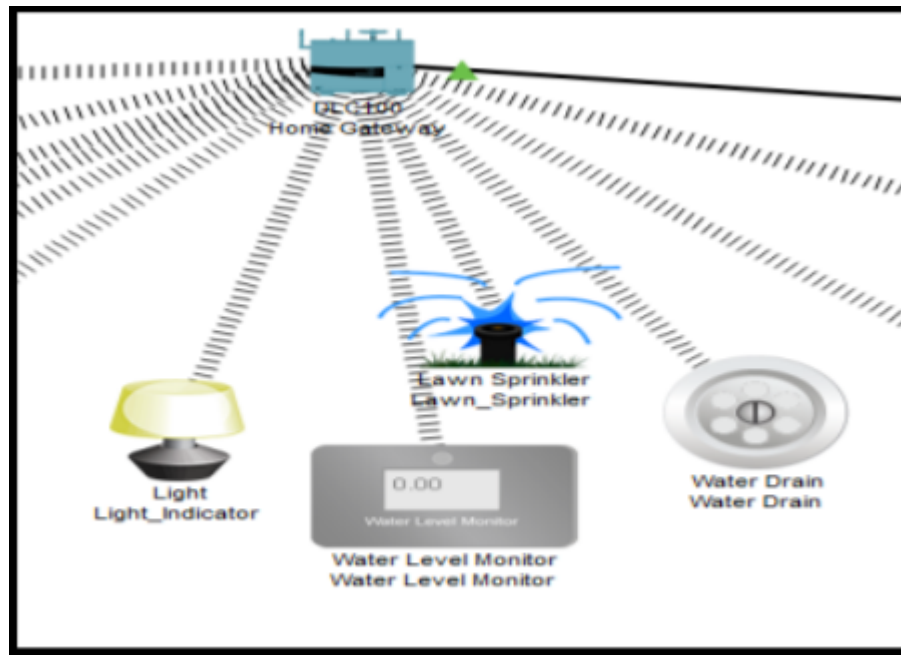


gateway, the devices can be turned on and off using the features of the home gateway.

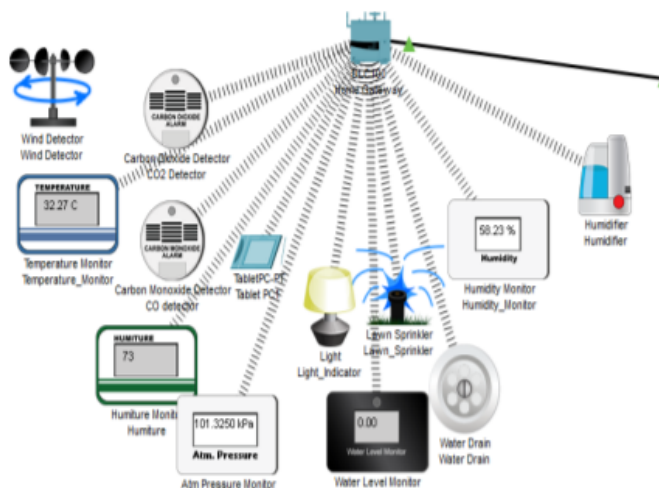
The home gateway provides internet access and wireless connectivity to the network and acts as a local connection to the IoT smart devices. The device has an internet port, four LAN ports, and multiple antennae. After connecting the home gateway to the existing network, the network settings need to be set that are configurable by

clicking on the config tab. The IP addressing information can be seen under the internet settings tab after connecting the device to the existing network. The wireless settings need to be configured by entering the home gateway SSID and selecting WPA2-PSK PSK passphrase and a password for authentication and validation of the wireless network. The next step is to connect the IoT smart devices to the home gateway.

Automatic Sprinkler System: The automatic sprinkler system consists of a lawn sprinkler, water level monitor, water drain, and a light indicator. The water level monitor is used for water level detection. The user can set the parameters for the water level monitor according to requirements. If the level of the water goes up to the minimum required level, it turns the lawn sprinkler off and turns the water drain on automatically. Similarly, it turns the Sprinkler on if the level of water is less than the required level. The light indication is provided when the irrigation system is on to alert the users.



This feature of the Automatic lawn sprinkler system eliminates the disadvantages of manual monitoring of the irrigation system. The lawn sprinkler and other devices in the system can be controlled manually.

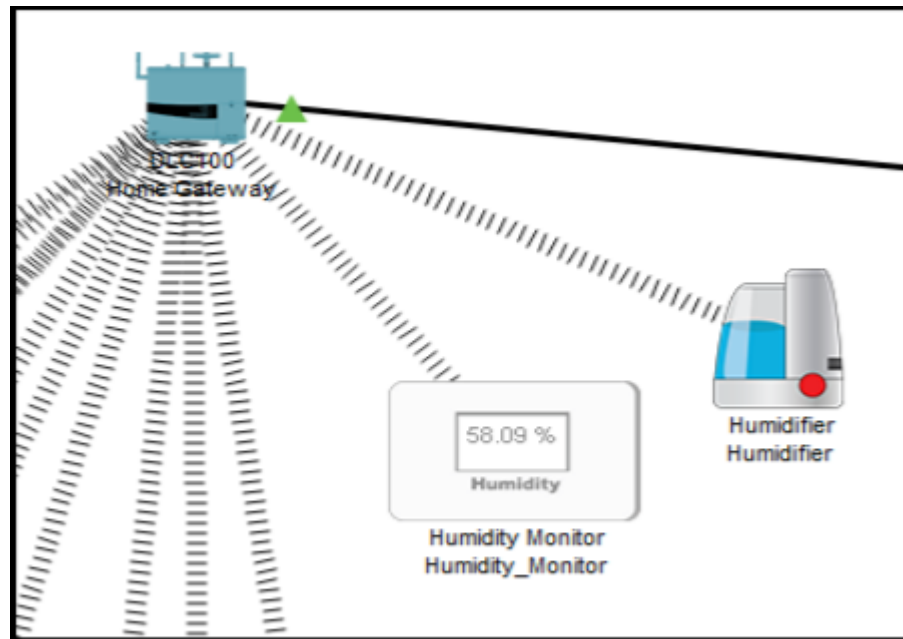


This figure shows the connection of the home gateway with the devices. To configure and register the smart IoT devices with a home gateway, the following steps should be done. Select the device, and in the I/O config, select wireless adapter from the network adapter dropdown list. Select Config to verify that the

device has established a wireless connection to the correct SSID. Then, Select Config/Settings and select the home gateway as the IoT server registration device.

Humidity Monitoring System: Humidity monitoring is a crucial aspect of irrigation. Smart monitoring of humidity levels can increase the chances of good produce and smart irrigation. Fig 5. Shows the Humidity monitoring system,

which is one of the aspects of a smart irrigation system. In this system, a humidity sensor is used. Humidity sensors are used to sense the humidity in the environment. This sensor is registered to the home gateway. After the network configurations, the values of the humidity sensor can be viewed on the Tablet. Further, to make it more convenient, a humidifier is used. A humidifier is a device used for increasing the level of moisture in the environment. The users can set the conditions accordingly.



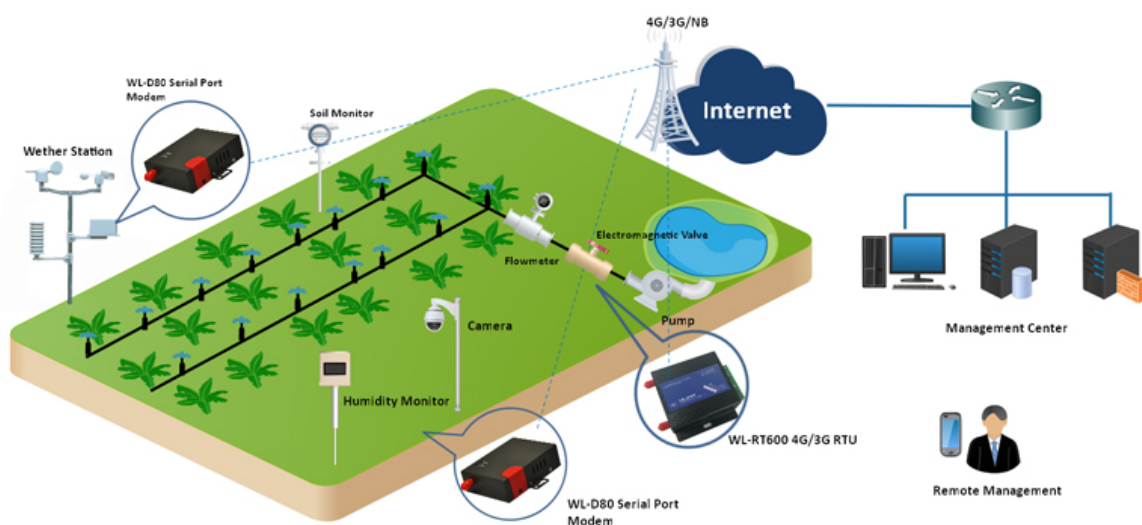
Other Monitoring Devices: The germination time of the seeds and plants may shorten due to frequent changes in the atmospheric pressure. This System has an Atmospheric Pressure level indicator for proper monitoring of atmospheric pressure levels and taking adequate measures that may help to increase the growth of plants and cause more massive and rapid root growth. Another aspect is the Humiture monitor, which helps in monitoring both temperature and humidity levels. The temperature monitor senses the temperature levels in the atmosphere. The Wind detector detects wind in the environment. The carbon monoxide and carbon dioxide detect the carbon monoxide and carbon dioxide levels, respectively.

IMPLEMENTATION

In this work, Smart Irrigation system consists of smart devices that automate the irrigation system that allows the homeowners to automate the lawn sprinkler/ watering system according to the level of the water shown by the water level monitor, which results in turning the water drain on or off accordingly. Smart Irrigation system provides various automating activities such as controlling the humidity levels of the plants. The humidity sensor monitors the level and turns the humidifier on or off after it reaches a certain level set according to the requirements of the owner.

The other aspects include the monitoring of environmental conditions by various sensors that are crucial for strong and verdant growth of plants, which includes Temperature monitor, Pressure monitor, Carbon dioxide detector, Carbon monoxide detector, Wind detector, and Humiture monitor. The smart devices are connected to the home gateway and can be remotely operated and monitored by using a Tablet/PC/Smartphone. It also has a motion detector alarm for animals. It uses a microcontroller to operate and alarms the owner if motion is detected near the irrigation field.

The simulation results show that smart devices are connected to the home gateway and can be remotely operated, monitored, and automated according to the requirements.



In this project, an automated system for irrigation is developed by analyzing the moisture level of the ground. This system makes use of two microcontrollers, Raspberry pi and Arduino respectively. The system represents a smart home system using Cisco packet tracer that uses the IoT technology to automate various activities of the house. The theme aims for a high-level monitoring and controlling of the data for agriculture monitoring system which monitors the real-time data from the crop-field using Raspberry pi and cloud-based IoT systems. The use of automation systems in wireless technology has several advantages that wired systems cannot provide. The wireless systems reduce the installation costs since the hardware requirement is low and no cabling is necessary. Wireless systems are scalable and expandable. Internet connectivity is another factor that plays a crucial role in order to control devices from all around the world. For controlling the sensors, a Microcontroller (MCU-PT) and Home Gateway is used which provides a programming environment for controlling devices that are connected to the home gateway.

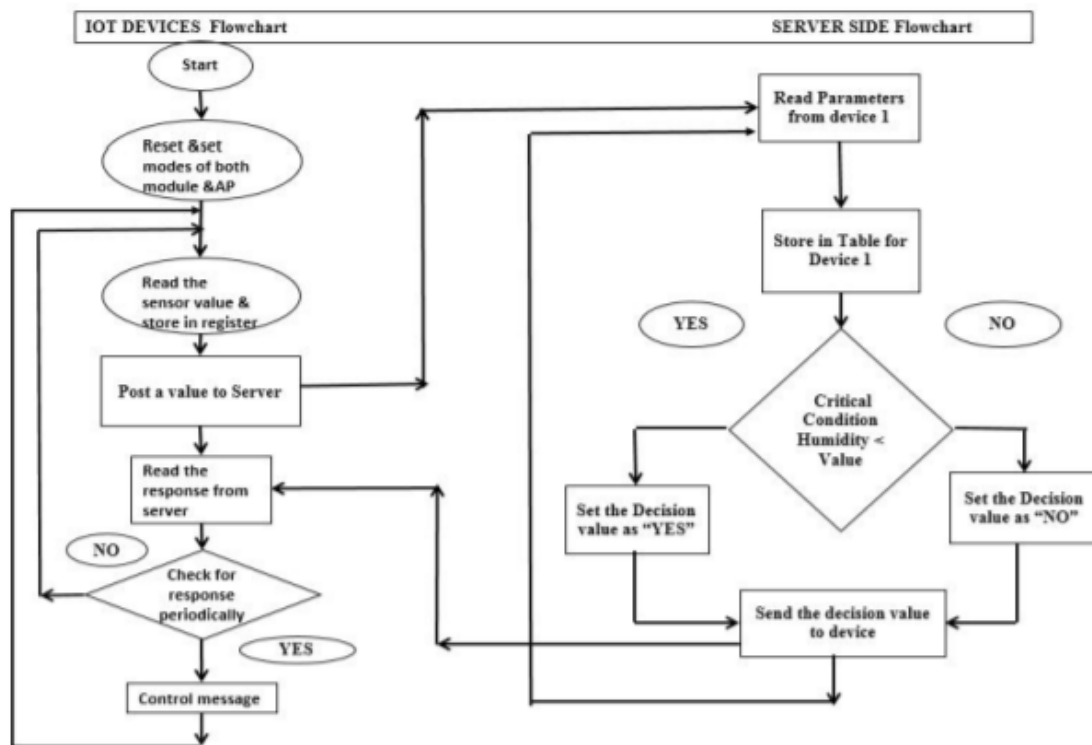
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EXPERIMENT RESULTS & ANALYSIS

RESULTS

A smart irrigation system is implemented using the Cisco packet tracer. A home gateway to register the devices and control them using a tablet. All the IoT devices connected to the home gateway can be monitored manually as well as remotely by the user. The results prove that there is an opportunity of applying this model in real life. The implementation of the automatic irrigation system can be used to reduce the use of water. The system can be manually monitored, it can increase the energy efficiency and savings. It also makes it convenient for the user to access all the devices through the smartphone. In the field of IoT, ensuring security should be a priority. Since the IoT devices are interconnected to each other, the network should be secured. In this system, an authentication gateway is designed that requires a password to check the authenticity of the home user for security purposes. To extend this system to be more robust and efficient in the future, modifications can be made to make the system more secure. If abnormalities in the system are detected, the system should send an SMS or an Email to alert the user.

RESULT ANALYSIS

The utilization of horticulture organizing innovation is the need of the advanced rural improvement, yet additionally a significant image of things to come is the level of rural improvement; it will be the future heading of agrarian advancement. In the wake of building the rural water system framework equipment and breaking down and inquiring about the system chain of importance highlights, usefulness and the comparing programming design of accuracy agribusiness water system frameworks, really applying the web of things to the profoundly viable and safe rural creation significantly affects guaranteeing the effective utilization of water assets just as guaranteeing the productivity and strength of the horticultural generation. With greater headway in the field of IoT expected in the coming years, these frameworks can be increasingly productive, a lot quicker and less costly. In the Future, this framework can be made as a savvy framework, where in the framework predicts client activities, precipitation design, time

to collect, creature interloper in the field and conveying the data through trend setting innovation like IoMT can be actualized with the goal that rural framework can be made free of human activity and thus quality and colossal amount yield can be acquired.

A system to monitor moisture levels in the soil was designed and the project provided an opportunity to study the existing systems, along with their features and drawbacks. The proposed system can be used to switch on/off the water sprinkler according to soil moisture levels thereby automating the process of irrigation which is one of the most time-consuming activities in farming. Agriculture is one of the most water-consuming activities. The system uses information from soil moisture sensors to irrigate soil which helps to prevent over irrigation or under irrigation of soil thereby avoiding crop damage. The farm owner can monitor the process online through a website. Through this project it can be concluded that there can be considerable development in farming with the use of IOT and automation. Thus, the system is a potential solution to the problems faced in the existing manual and cumbersome process of irrigation by enabling efficient utilization of water resources.

CONCLUSION & FUTURE WORK

This project is often made further more innovative by adding -controlling and monitoring the sprinkles, checking the faults in the irrigation network and correcting them remotely and watching the live working of integrated system in the field area by pc/mobile. Also, the longer-term plan aspects of this model are always made into an intelligent system, where the system predicts user actions, rainfall pattern, time to reap and many more features which may make the system not to depend on human operation. All the systems can be also updated to Real Time systems, such that users receive real time updates and standing of condition of the sector. Thereby, enabling the user to require immediate action just in case of any problems. By measuring variations within a field and adapting the strategy accordingly, farmers can greatly increase the effectiveness of pesticides and fertilizers and use them more selectively. Future the system can be included with a greater number of sensors like metal and sound sensors in order to make the agricultural field intrusion free. In future the same system can also be

developed to sense the amount of nutrients required and to supply the same in correct quantities. A detailed study of the effect of foliage surrounding plants on scattering of the wireless signals can be carried out so as to decrease the number of extra nodes.

To improve the efficiency and effectiveness of the system, the following recommendations can be put into consideration. Option of controlling the water pump can be given to the farmer i.e., he can switch on/off the pump in order to start/stop the process of irrigation without being present at the farm. The farmer may choose to stop the growth of crops or the crops may get damaged due to adverse weather conditions. In such cases farmers may need to stop the system remotely. The idea of using IOT for irrigation can be extended further to other activities in farming such as cattle management, fire detection and climate control. This would minimize human intervention in farming activities.

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