

SmartFarmer - IoT Enabled Smart Farming Application

Team ID	PNT2022TMID33671
Project Name	IOT ENABLED SMART FARMING APPLICATION

TEAM LEAD: DEVENDRAKUMAR S

TEAM MEMBER 1: AAKASH R

TEAM MEMBER 2: HARIKRISHNAN V

TEAM MEMBER 3: ARUN AYYAPPAN S

1. INTRODUCTION

1.1 Project Overview

1.2 Purpose

2. LITERATURE SURVEY

2.1 Existing problem

2.2 References

2.3 Problem Statement Definition

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas

3.2 Ideation & Brainstorming

3.3 Proposed Solution

3.4 Problem Solution fit

4. REQUIREMENT ANALYSIS

4.1 Functional requirement

4.2 Non-Functional requirements

5. PROJECT DESIGN

- 5.1 Data Flow Diagrams
- 5.2 Solution & Technical Architecture
- 5.3 User Stories

6. PROJECT PLANNING & SCHEDULING

- 6.1 Sprint Planning & Estimation
- 6.2 Sprint Delivery Schedule
- 6.3 Reports from JIRA

7. CODING & SOLUTIONING (Explain the features added in the project along with code)

- 7.1 Feature 1
- 7.2 Feature 2
- 7.3 Database Schema (if Applicable)

8. TESTING

- 8.1 Test Cases
- 8.2 User Acceptance Testing

9. RESULTS

- 9.1 Performance Metrics

10. ADVANTAGES & DISADVANTAGES

11. CONCLUSION

12. FUTURE SCOPE

13. APPENDIX

- Source Code
- Godhab & Project Demo Link

1. INTRODUCTION

IOT- internet of things:-

The Internet of things (IoT) describes physical objects (or groups of such objects) with sensors, processing ability, software and other technologies that connect and exchange data with other devices and systems over the Internet or other communications networks. Internet of things has

been considered a misnomer because devices do not need to be connected to the public internet, they only need to be connected to a network and be individually addressable.

The field has evolved due to the convergence of multiple technologies, including ubiquitous computing, commodity sensors, increasingly powerful embedded systems, as well as machine learning. Traditional fields of embedded systems, wireless sensor networks, control systems, automation(including home and building automation), independently and collectively enable the Internet of things. In the consumer market, IoT technology is most synonymous with products pertaining to the concept of the "smart home", including devices and appliances(such as lighting fixtures, thermostats, home security systems, cameras, and other home appliances) that support one or more common ecosystems, and can be controlled via devices associated with that ecosystem, such as smartphones and smart speakers. IoT is also used in healthcare systems.

There are a number of concerns about the risks in the growth of IoT technologies and products, especially in the areas of privacy and security, and consequently, industry and governmental moves to address these concerns have begun, including the development of international and local standards, guidelines, and regulatory frameworks.

1.1 PROJECT OVERVIEW:-

This project is based on Iot enabled smart farming application which rates to be retained and preferred to be conditional based full automation of the prospects and retained to reduce the work for the farmers who were considered as the backbone of our society. In order to achieve this we use a trending technology named as Iot thus it is applying the concept of Iot and retesion ancient farming irrigation methods and using aurdino UNO and progressing the smart irrigation by making the smart automation this tends to be known as smart irrigation process.

1.2 PURPOSE :-

The main purpose of reducing the smart farming application using the aurdino UNO is to make an sealed cut down of human interference in the process of irrigation due to this irrigation process becomes simple and easy for farmers.

2.LITRATURE SURVEY:-

2.1 Existing problem

PROBLEM STATEMENT :

To incorporate the process of working and also elevate the smart farming using IOT enabled smart irrigation technique since the traditional irrigation technique which is very complex one.

2.2 References:-

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Show in Context [CrossRef](#) [Google Scholar](#)



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Show in Context [View Article](#)

[Google Scholar](#)



5.

G. Shruthi, B. Selva Kumari, R. PushpaRani and R. Preyadharan, "A-real time smart sprinkler irrigation control system", *2017 IEEE International Conference on Electrical Instrumentation and Communication Engineering (ICEICE)*, 2017.

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[Google Scholar](#)



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J. Arumai Ruban, C. Balakrishnan and S. Santhoshkumar, "G. Jagan Study of Smart Farming Techniques in Drip Irrigation using IoT", *International Journal of Advanced Science and Technology*, vol. 29, no. 2, pp. 4595-4613, 2020.

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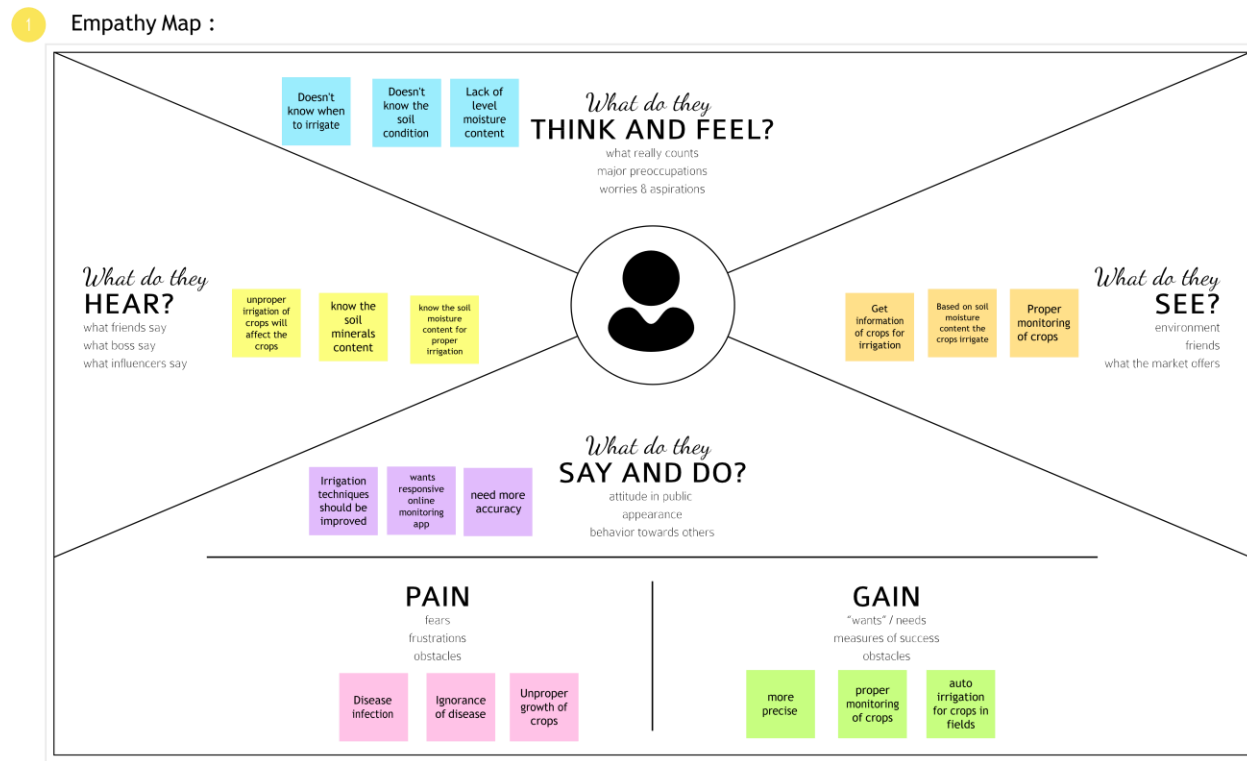
S. Velmurugan, V. Balaji, T. Manoj Bharathi and K. Saravanan, "An IOT based Smart Irrigation System using Soil Moisture and Weather Prediction", *International Journal of Engineering Research & Technology (IJERT)*, ISSN 2278-0181.

2.3 PROBLEM STATEMENT EXPLANATION:-

IOT plays a major role in agricultural field This paper is mainly applied to agricultural field Smart irrigation and farming can help farmers to grow healthy plants. The existing system only checks the soil water stress and automates the process of watering. The paper is about IOT based smart farming and irrigation system. The ultimate agenda of this paper is to automate the process of watering to plants. This work helps us to know the values of various parameters such as humidity, moisture and temperature of plants and water them accordingly. The system consists of three sensors which sense the values of humidity, moisture and temperature of plants. If any of the values decreases the motor automatically turns on the water for plants. This is done using Arduino board, voltage regulator and relay which controls the motor. WIFI module is used to inform the user about the exact field condition. The various sensors send the values to the Arduino board which has been coded with if else conditions will further pass the commands to the relay which turns on or off the motor according to the conditions given. If the sensor values are decreased, it turns on the motor else it turns off the motor. The ultimate significance of this paper is that most of the manual work is reduced and watering process is automated with the help of devices as a result of which healthy plants can be grown, Water and electricity usage are saved by this paper. Even elderly people can easily do farming. The paper has been used to grow a tomato plant and it was successfully grown by automatic process. This methodology with the use of IOT technology had made us achieve a healthy farming. Increase in agriculture also helps us to increase the economical state of the country.

IDEATION AND PROPOSED SOLUTION:-

3.1 EMPATHY MAP:-



3.2 IDEATION AND BRAINSTROMING:-

PROBLEM STATEMENT:-

Irrigation creates more problems like over and insufficient and measuring the amount of land becomes tough when we irrigate the agricultural land using the traditional farming techniques so we are yet to find solution.

MAIN IDEA: To automate the process of smart farming

Team Ideas:

JEEVITHRA J:

- Automate irrigation process using temperature of soil.

- Automate irrigation using measurement of moisture of soil
- Agrila develops on IoT based sensor stations

SRINITHI S:

- We can use sensors on sensing
- We can sense and program the moisture level
- Farmer's Hive provides remote monitoring sensors

HINDHUJA K S:

- We can simplify the drip irrigation into time controlled irrigation
- Automate irrigation using any Robots
- TensorFlow weather station predicts rainfall intensity

KANIMOZHI K:

- We can automate and design Arudino for programming
- We can make good design and programming of soil moisture and temperature
- Sensor to track the temperature of livestock

Best Three Ideas:-

- Automate irrigation using measurement of moisture of soil
- We can sense and program the moisture level
- We can automate and design Arudino for programming

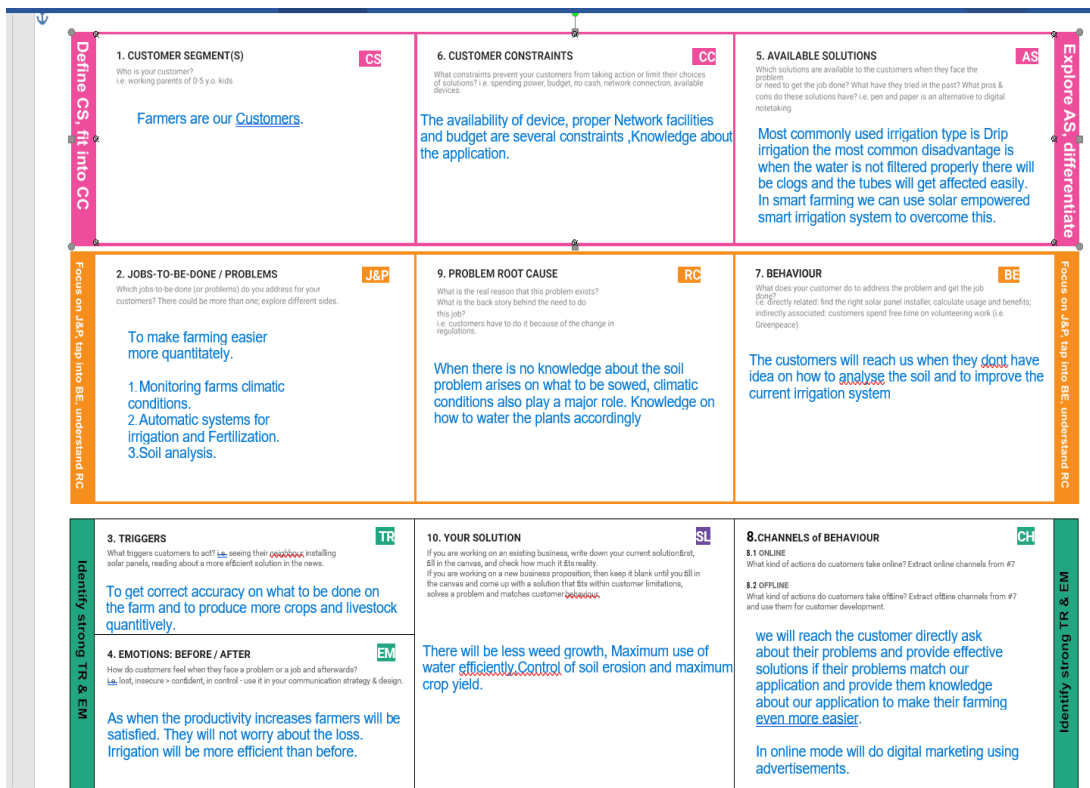
3.3 PROPOSED SOLUTION:-

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To incorporate the process of working and also elevate the smart farming using IOT enabled smart irrigation technique since the traditional irrigation technique is very complex one.
2.	Idea / Solution description	To automate irrigation in accordance to the amount of moisture present in soil
3.	Novelty / Uniqueness	Automation of irrigation to amount of moisture
4.	Social Impact / Customer Satisfaction	The problems faced by the farmers in the process of irrigation gets solved and this fulfills and saves their crops from over irrigation
5.	Business Model (Revenue Model)	The process of fulfilling this process brings

6.	Scalability of the Solution	<p>revolution in drip irrigation systems also makes a revolutionary change in market</p> <p>The design scale of solution has been planned in a compact manner</p>
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3.4 PROBLEM SOLUTION FIT:-



4.REQUIREMENT ANALYSIS

4.1Functional requirement

Following are the functional requirements of the proposed solution.

		Sub requirement
FR No.	Functional requirement	
FR-1	IoT devices	Sensors and Wifi module.
FR-2	Software	Web UI, Node-red, IBM Watson, MIT app

FR-3	Aurdino	connectors
------	---------	------------

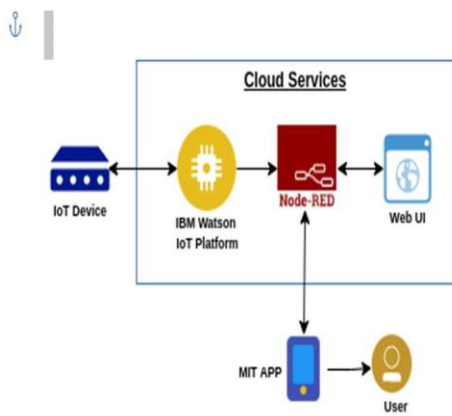
4.2Non-Functional requirements

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Time consumability is less, Productivity is high.
NFR-2	Security	It has low level of security features due to integration of sensor data.
NFR-3	Reliability	Accuracy of data and hence it is Reliable.
NFR-4	Performance	Performance is high and highly productive.
NFR-5	Availability	With permitted network connectivity the application is accessible
NFR-6	Scalability	It is perfectly scalable many new constraints can be added

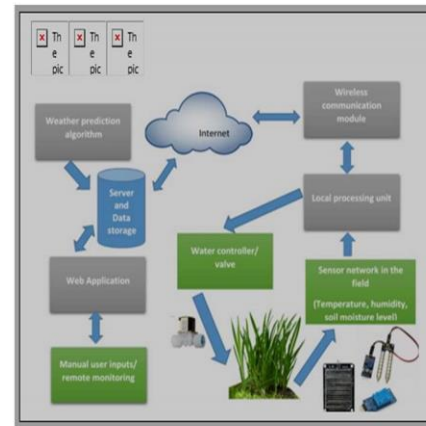
5.PROJECT DESIGN

5.1 Data Flow Diagrams

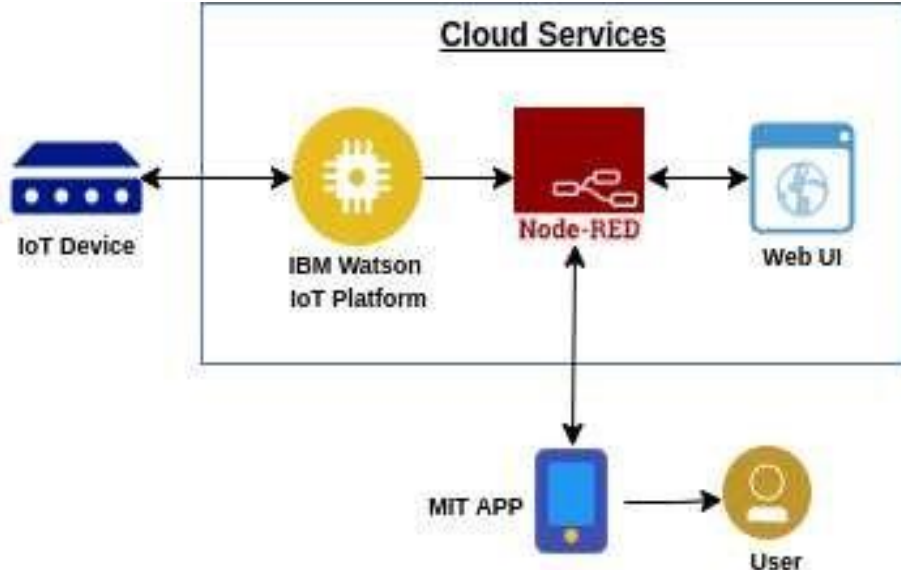
Example: (Simplified)



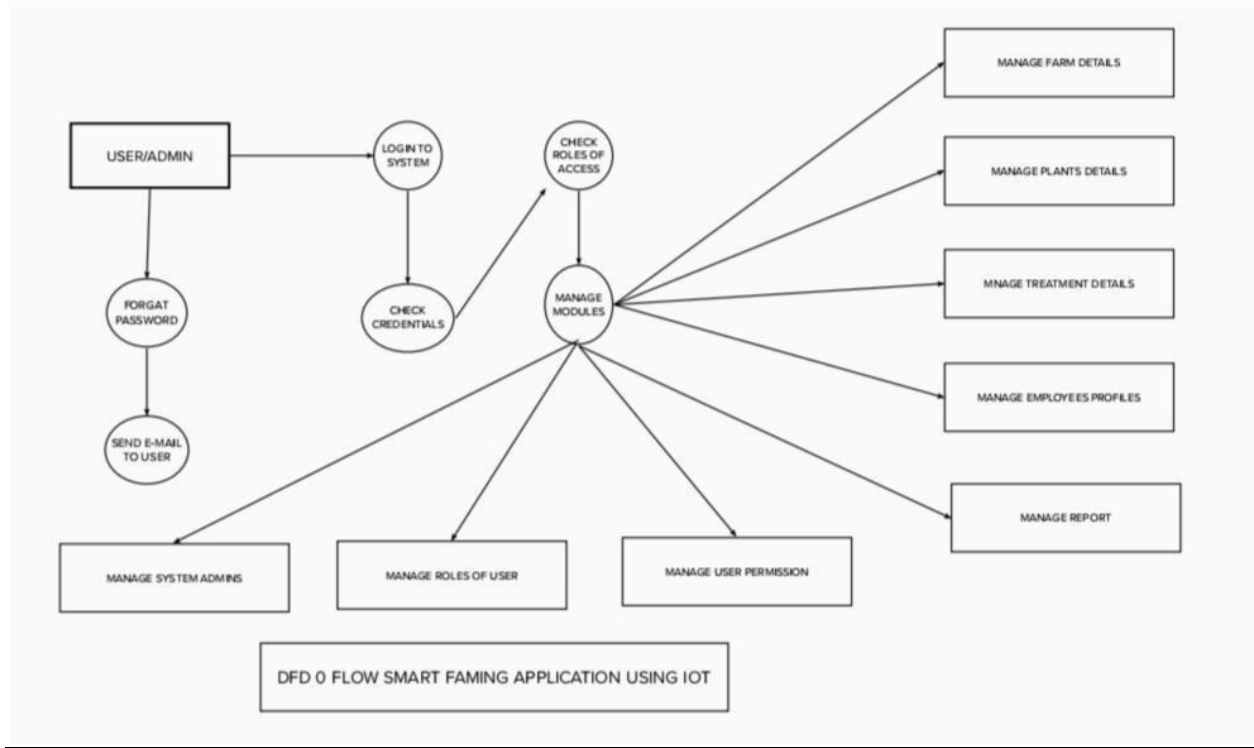
Example: DFD Level 0



5.2 Solution & Technical Architecture



5.3 User Stories



6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

PRODUCT BACKLOG, SPRINT SCHEDULE, AND ESTIMATION (4 MARKS)

Sprint	Functional Requirement (Epic)	User Story Number	User Story /Task	Story Points	Priority	Team Member
Sprint-1	Registration (Farmer Mobile User)	UNS-1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	High	JEEVITHRA J (Leader)
Sprint-1	Login	UNS-2	As a user, I will receive confirmation email once I have registered for the application	1	High	SHRINITHI S (Member 1)

Sprint-2	User Interface	UNS-3	As a user, I can register for the application through Facebook	3	Low	HINDHUJA K S (Member 2)
Sprint-1	Data Visualization	UNS-4	As a user, I can register for the application through GMAIL	2	Medium	KANIMOZHI K (Member 3)
Sprint-3	Registration (Farmer -Web User)	USN - 1	As a user, I can log into the application by entering email and password	3	High	JEEVITHRA J (Leader)
Sprint - 2	Login	USN - 2	As a registered user, I need to easily login log into my registered account via the web page in minimum time	3	High	SHRINITHI S (Member 1)
Sprint - 4	Web UI	USN - 3	As a user, I need to have a friendly user interface to easily view and access the resources	3	Medium	HINDHUJA K S (Member 2)

7.CODING & SOLUTIONING (Explain the features added in the project along with code)

7.1Feature 1

```
//Arduino Code
// code starts here
int sensor_pin = A0; // Soil Sensor input at Analog PIN A0
int output_value ;
void setup() {
    // put your setup code here, to run once:
    pinMode(4,OUTPUT);
    Serial.begin(9600);
    Serial.println("Reading From the Sensor ...");
```

```

    delay(2000);
}

// put your main code here, to run repeatedly:

void loop() {
    output_value= analogRead(sensor_pin);
    output_value = map(output_value,550,10,0,100);
    Serial.print("Mositure : ");
    Serial.print(output_value);
    Serial.println("%");
    if(output_value<0){
        digitalWrite(4,HIGH);
    }
    else{
        digitalWrite(4,LOW);
    }
    delay(1000);
}

//Code ends here

```

7.2 Feature 2:-

/*

Plant Watering System

The circuit:

- Water pump

- Power supply: 4.5~12V DC

- Interface: Brown +; Blue -

- Temperature/moisture sensor

- Power supply: 3.3-5v

- Moisture sensor

Power supply: 3.3-5v

*/

```
#include "DHT.h"
```

```
#define DHTPIN 2      // what digital pin we're connected to
```

```
#define DHTTYPE DHT22 // DHT 22 (AM2302), AM2321
```

```

DHT dht(DHTPIN, DHTTYPE);

const int SOIL_MOISTURE_SENSOR_PIN = A0;
const int WATER_PUMP_PIN = 4;

const int dry = 520;
const int wet = 270;
const int moistureLevels = (dry - wet) / 3;

// TODO: Should we have a counter so if it waters for X times, then take a
break?

// OPTIMIZE: how dry to start watering and for how long.
const int soilMoistureStartWatering = 400;
const int soilMoistureStopWatering = 300;

// 60 seconds

const long waterDuration = 1000L * 60L;

// 60 seconds

const long sensorReadIntervals = 1000L * 60L;

// 2 hr

const long waterIntervals = 1000L * 60L * 60L * 2;long
lastWaterTime = -waterIntervals - 1;
boolean isWatering = false;

void setup()
{
    Serial.begin(9600);
    pinMode(WATER_PUMP_PIN, OUTPUT);
    waterPumpOff();
    dht.begin();
}

```

```
}
```

```
void loop()
```

```
{ mainLoop  
();  
}
```

```
void mainLoop() {
```

```
float temperature = getTemperature();
```

```
float humidity = getHumidity();
```

```
long soilMoisture = analogRead(SOIL_MOISTURE_SENSOR_PIN);
```

```
Serial.println("Soil Moisture: " + readableSoilMoisture(soilMoisture) + ", " +  
soilMoisture);
```

```
Serial.println("Temperature: " + String(temperature) + " *F"); Serial.println("Humidity: " +  
String(humidity) + " %");
```

```
if (millis() - lastWaterTime > waterIntervals)
```

```
{ waterPlants(soilMoisture);
```

```
lastWaterTime = millis();
```

```
}
```

```
delay(sensorReadIntervals);
```

```
}
```

```
void waterPlants(int soilMoisture) {
```

```
// Should this take a moving avg of the soilMoisture?
```

```
// Can get outliers on the right after watering.if  
(soilMoisture > soilMoistureStartWatering)  
{ isWatering = true
```

8. TESTING

8.1 Test Cases:-

INTERFACING OF SENSOR AND AURDINO AND INSTALLATION IN SOIL

According to our project we are improving an automated irrigation system which works in the soil in accordance to the humidity conditions in order to reduce human interference in the process of irrigation

This sprint three is the progression phase of the project in which we feed the code which has been developed for aurdino and we install moisture sensor to the aurino UNO by that we interface both in a successful manner then we install that into the real soil and test in the real time conditions.

8.2 User Acceptance Testing

INTERFACING AND TESTING AND DELIVERY:-

According to our project we are improving an automated irrigation system which works in the soil in accordance to the humidity conditions in order to reduce human interference in the process of irrigation

Finally we are yet to test our IoT enabled smart farming application and we are yet to test it in the real time environmental conditions in order to make it available for the real time use which could be to solve the problems in irrigation .

In this process we are yet to interface Arduino and configure it, then next to that we are tending to develop a code for the sensor and then we are interfacing it to make the sensing part next to that we are yet to stuff out the water tank and the motor for the irrigation purpose next to that we are going to progress into working conditions with the motor and fix it to the switch which is interfaced to the Arduino then finally the sensor senses the water moisture level in the land and then when the moisture level goes down the switch is switched on by that the motor starts running then the water is sucked out from the water reserve and irrigated to the land abide this when there is enough moisture in land the switch is automatically switched off.

By this we have limbed to our goal of automated irrigation

10.Advantages and Disadvantages:-

Advantage:-

- ⊕ The user can be remote at any time
- ⊕ The user interference is not required
- ⊕ Reduces over irrigation
- ⊕ Reliability is high
- ⊕ Enhances the process of irrigation
- ⊕ Reduce wastage of resources
- ⊕ Improves lifestyle of farmers
- ⊕ Makes the progression to be easy
- ⊕ Improves ground water level in a periodical manner
- ⊕ Improved yield for farmers.
- ⊕ Attracts most of the people to involve in agriculture
- ⊕ Since the agriculture improves, human life also improves

Disadvantages:-

- work for the people is reduced
- sensors and the components should be maintained
- there may be a threat of damaging sensors by animals present in the field

11.conclusion:-

To incorporate the process of working and also elevate the smart farming using IOT enabled smart irrigation technique since the traditional irrigation technique which is very complex one.

IOT plays a major role in agricultural field This paper is mainly applied to agricultural field Smart irrigation and farming can help farmers to grow healthy plants. The existing system only checks the soil water stress and automates the process of watering. The paper is about IOT based smart farming and irrigation system. The ultimate agenda of this paper is to automate the process of watering to plants. This work helps us to know the values of various parameters such as humidity, moisture and temperature of plants and water them accordingly. The system consists of three sensors which sense the values of humidity, moisture and temperature of plants. If any of the values decreases the motor automatically turns on the water for plants. This is done using Arduino board, voltage regulator and relay which controls the motor. WIFI module is used to inform the user about the exact field condition. The various sensors send the values to the Arduino board which has been coded

with if else conditions will further pass the commands to the relay which turns on or off the motor according to the conditions given. If the sensor values are decreased, it turns on the motor else it turns off the motor. The ultimate significance of this paper is that most of the manual work is reduced and watering process is automated with the help of devices as a result of which healthy plants can be grown, Water and electricity usage are saved by this paper. Even elderly people can easily do farming. The paper has been used to grow a tomato plant and it was successfully grown by automatic process. This methodology with the use of IOT technology had made us achieve a healthy farming. Increase in agriculture also helps us to increase the economical state of the country.

Thus, the above problem statement has been addressed and the perfect technology that could solve the above real world problem has been developed ,tested and presented on this esteem forum.

12.FUTURE SCOPE:-

We hope that this project is able to tackle the problems present in the real and could be developed further more in the process of automation on feeding pest killer, insect killer sprays, and feeding fertilizer for the land,etc...

13.APPENDIX:-

13.1 SOURCE CODE:-

```
//Arduino Code  
// code starts here  
  
Int sensor_pin = A0; // Soil Sensor input at Analog PIN A0  
int output_value ;  
void setup() {  
    // put your setup code here, to run once:  
    pinMode(4,OUTPUT);  
    Serial.begin(9600);  
    Serial.println("Reading From the Sensor ...");  
    delay(2000);  
}  
  
// put your main code here, to run repeatedly:
```

```

void loop() {
    output_value= analogRead(sensor_pin);
    output_value = map(output_value,550,10,0,100);
    Serial.print("Mositure : ");
    Serial.print(output_value);
    Serial.println("%");
    if(output_value<0){
        digitalWrite(4,HIGH);
    }
    else{
        digitalWrite(4,LOW);
    }
    delay(1000);
}

//Code ends here

```

SENSOR CODE:-

```

/*
Plant Watering Sytem

```

The circuit:

- Water pump

Power supply: 4.5~12V DC

Interface: Brown +; Blue -

- Temperature/moisture sensor

Power supply: 3.3-5v

- Moisture sensor Power

supply: 3.3-5v

*/

```
#include "DHT.h"
```

```
#define DHTPIN 2      // what digital pin we're connected to
#define DHTTYPE DHT22 // DHT 22 (AM2302), AM2302
```

```

DHT dht(DHTPIN, DHTTYPE);

const int SOIL_MOISTURE_SENSOR_PIN = A0;
const int WATER_PUMP_PIN = 4;

const int dry = 520;
const int wet = 270;
const int moistureLevels = (dry - wet) / 3;

// TODO: Should we have a counter so if it waters for X times, then take a
break?

// OPTIMIZE: how dry to start watering and for how long.
const int soilMoistureStartWatering = 400;
const int soilMoistureStopWatering = 300;

// 60 seconds

const long waterDuration = 1000L * 60L;

// 60 seconds

const long sensorReadIntervals = 1000L * 60L;

// 2 hr

const long waterIntervals = 1000L * 60L * 60L * 2;long
lastWaterTime = -waterIntervals - 1;
boolean isWatering = false;

void setup()
{
    Serial.begin(9600);
    pinMode(WATER_PUMP_PIN, OUTPUT);
    waterPumpOff();
    dht.begin();
}

```

```
}
```

```
void loop()
```

```
{
```

```
mainLoop
```

```
();
```

```
}
```

```
void mainLoop() {
```

```
float temperature = getTemperature();
```

```
float humidity = getHumidity();
```

```
long soilMoisture = analogRead(SOIL_MOISTURE_SENSOR_PIN);
```

```
Serial.println("Soil Moisture: " + readableSoilMoisture(soilMoisture) + ", " +  
soilMoisture);
```

```
Serial.println("Temperature: " + String(temperature) + " *F"); Serial.println("Humidity: " +  
String(humidity) + " %");
```

```
if (millis() - lastWaterTime > waterIntervals)
```

```
{ waterPlants(soilMoisture);
```

```
lastWaterTime = millis();
```

```
}
```

```
delay(sensorReadIntervals);
```

```
}
```

```
void waterPlants(int soilMoisture) {
```

```
// Should this take a moving avg of the soilMoisture?
```

```
// Can get outliers on the right after watering.if (soilMoisture >  
soilMoistureStartWatering)  
{ isWatering = true
```

GIT REPOSITORY LINK:-

<https://github.com/IBM-EPBL/IBM-Project-41716-1660644341>