

**PROJECT REPORT**

## **Project Name**: SMARTFARMER- IOT ENABLED SMART FARMING APPLICATION

## **Team ID:** PNT2022TMID49408

## **Team:**

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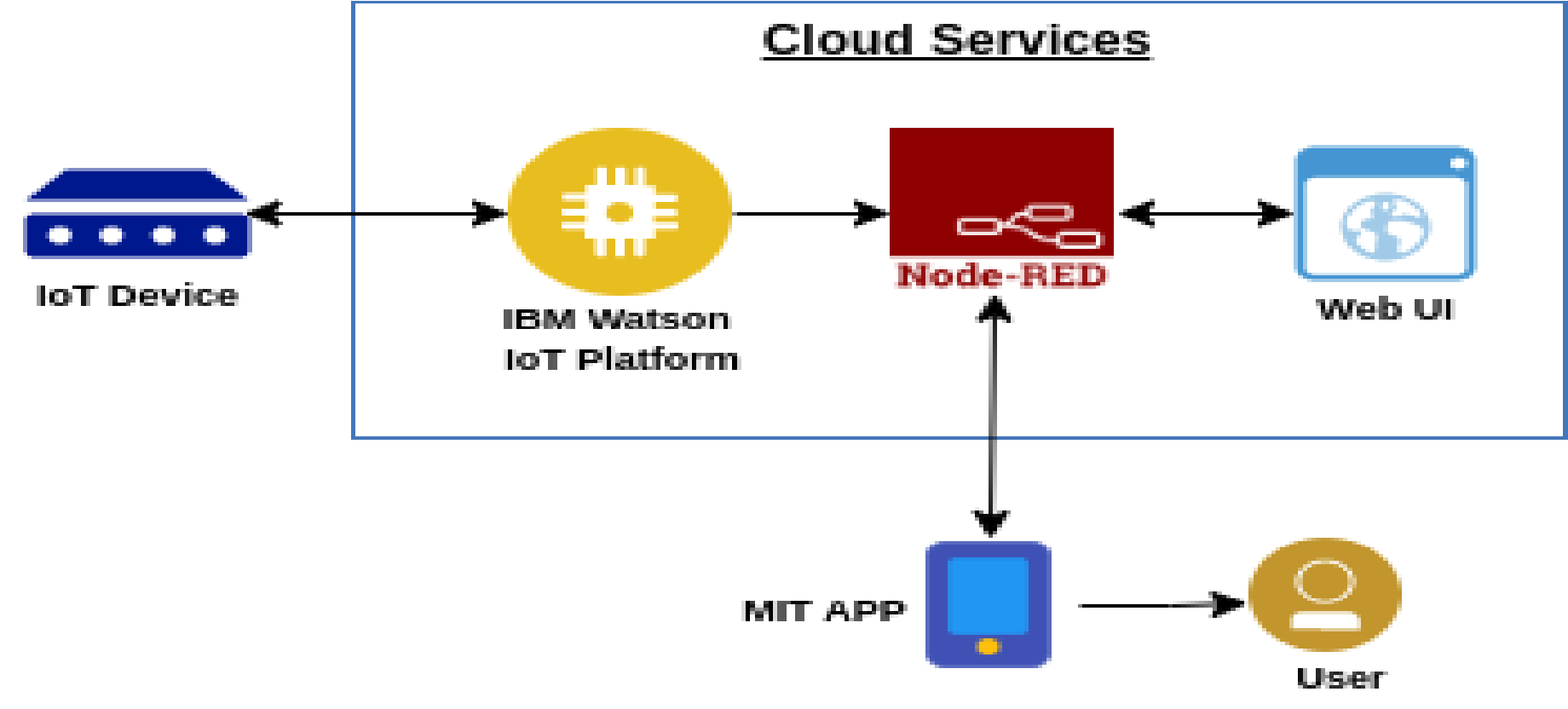
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GitHub & Project Demo Link

### 1. INTRODUCTION

#### **1.1 Project Overview**

IoT-based agriculture system helps the farmer in monitoring different parameters of his field like soil moisture, Temperature, humidity using some sensors. Farmers can monitor all the sensor parameters by using a web or mobile application even if the farmer is not near his field. Watering the crop is one of the important tasks for the farmers. They can make the decision whether to water the crop or postpone it by monitoring the sensor parameters and controlling the motor pumps from the mobile application itself.



#### **1.2 PURPOSE**

The smart agriculture model main aim **to avoid water wastage in the irrigation process**. It is low cost and efficient system Is shown below. It includes NodeMCU, Arduino Nano, sensors like soil moisture and Dht11, solenoid valves, relays.

# 2.LITERATURE SURVEY

2.2 **Existing problem**

The challenges of a [smart agriculture system](https://www.techtarget.com/iotagenda/post/IoT-brings-resource-gains-sustainability-to-agriculture) include the integration of these sensors and tying the sensor data to the analytics driving automation and response activities. An ideal IoT device consists of various interfaces for making connectivity to other devices which can either be wired or wireless.

Any IoT based device consists of following components:

* I/O interface for Sensors.
* Interface for connecting to Internet.
* Interface for Memory and Storage.
* Interface for Audio/Video.

IoT devices can be of various forms like wearable sensors, smart watches, IoT smart home monitoring, IoT intelligent transport systems, IoT smart health devices etc.

* It is not a secure system.
* There is no motion detection for protection of agriculture field.
* Automation is not available.
* Place each work in the context of its contribution to the understanding of the subject under review.
* Describe the relationship of each work to the others under consideration.
* Identify new ways to interpret, and shed light on any gaps in, previous research.

2.2 **References**

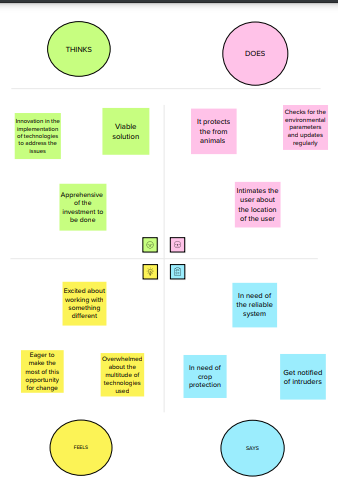
* Elijah, O.; Rahman, T.A.; Orikumhi, I.; Leow, C.Y.; Hindia, M.N. An Overview of Internet of Things (IoT) and Data Analytics in Agriculture: Benefits and Challenges. *IEEE Internet Things J.* **2018**, *5*, 3758–3773. [[**Google Scholar**](https://scholar.google.com/scholar_lookup?title=An+Overview+of+Internet+of+Things+(IoT)+and+Data+Analytics+in+Agriculture:+Benefits+and+Challenges&author=Elijah,+O.&author=Rahman,+T.A.&author=Orikumhi,+I.&author=Leow,+C.Y.&author=Hindia,+M.N.&publication_year=2018&journal=IEEE+Internet+Things+J.&volume=5&pages=3758%E2%80%933773&doi=10.1109/JIOT.2018.2844296)]
* Citoni, B.; Fioranelli, F.; Imran, M.A.; Abbasi, Q.H. Internet of Things and LoRaWAN-Enabled Future Smart Farming. *IEEE Internet Things Mag.* **2019**, *2*, 14–19. [[**Google Scholar**](https://scholar.google.com/scholar_lookup?title=Internet+of+Things+and+LoRaWAN-Enabled+Future+Smart+Farming&author=Citoni,+B.&author=Fioranelli,+F.&author=Imran,+M.A.&author=Abbasi,+Q.H.&publication_year=2019&journal=IEEE+Internet+Things+Mag.&volume=2&pages=14%E2%80%9319&doi=10.1109/IOTM.0001.1900043)]
* Kumar, R.; Mishra, R.; Gupta, H.P.; Dutta, T. Smart Sensing for Agriculture: Applications, Advancements, and Challenges. *IEEE Consum. Electron. Mag.* **2021**, *10*, 51–56. [[**Google Scholar**](https://scholar.google.com/scholar_lookup?title=Smart+Sensing+for+Agriculture:+Applications,+Advancements,+and+Challenges&author=Kumar,+R.&author=Mishra,+R.&author=Gupta,+H.P.&author=Dutta,+T.&publication_year=2021&journal=IEEE+Consum.+Electron.+Mag.&volume=10&pages=51%E2%80%9356&doi=10.1109/MCE.2021.3049623)]
* Yang, X.; Shu, L.; Chen, J.; Ferrag, M.A.; Wu, J.; Nurellari, E.; Huang, K. A Survey on Smart Agriculture: Development Modes, Technologies, and Security and Privacy Challenges. *IEEE/CAA J. Autom. Sin.* **2021**, *8*, 273–302. [[**Google Scholar**](https://scholar.google.com/scholar_lookup?title=A+Survey+on+Smart+Agriculture:+Development+Modes,+Technologies,+and+Security+and+Privacy+Challenges&author=Yang,+X.&author=Shu,+L.&author=Chen,+J.&author=Ferrag,+M.A.&author=Wu,+J.&author=Nurellari,+E.&author=Huang,+K.&publication_year=2021&journal=IEEE/CAA+J.+Autom.+Sin.&volume=8&pages=273%E2%80%93302&doi=10.1109/JAS.2020.1003536)]
* Ayaz, M.; Ammad-Uddin, M.; Sharif, Z.; Mansour, A.; Aggoune, E.-H.M. Internet-of-Things (IoT)-Based Smart Agriculture: Toward Making the Fields Talk. *IEEE Access* **2019**, *7*, 129551–129583. [[**Google Scholar**](https://scholar.google.com/scholar_lookup?title=Internet-of-Things+(IoT)-Based+Smart+Agriculture:+Toward+Making+the+Fields+Talk&author=Ayaz,+M.&author=Ammad-Uddin,+M.&author=Sharif,+Z.&author=Mansour,+A.&author=Aggoune,+E.-H.M.&publication_year=2019&journal=IEEE+Access&volume=7&pages=129551%E2%80%93129583&doi=10.1109/ACCESS.2019.2932609)]

**2.3 Problem Statement Definition**

The soil moisture sensor measures wetness content in the soil. The Arduino UNO microcontroller used to receive input from a various sensors and it can be controlled automatically. When soil moisture sensor goes low the water pump will be on and it exceeds defined levels of the water motor will turn off automatically. We can constantly monitor the growth of a crop using ultrasonic sensor. PIR sensor detects the motion or unusual movement in the agricultural land. This device his very helpful to the former to monitor and control environmental parameters at their field. The farmers did not go to their field, they can remotely monitor and control using cloud.

**3. IDEATION & PROPOSED SOLUTION**

**3.1 Empathy Map Canvas**



#### **3.2 Ideation and Brainstorming**

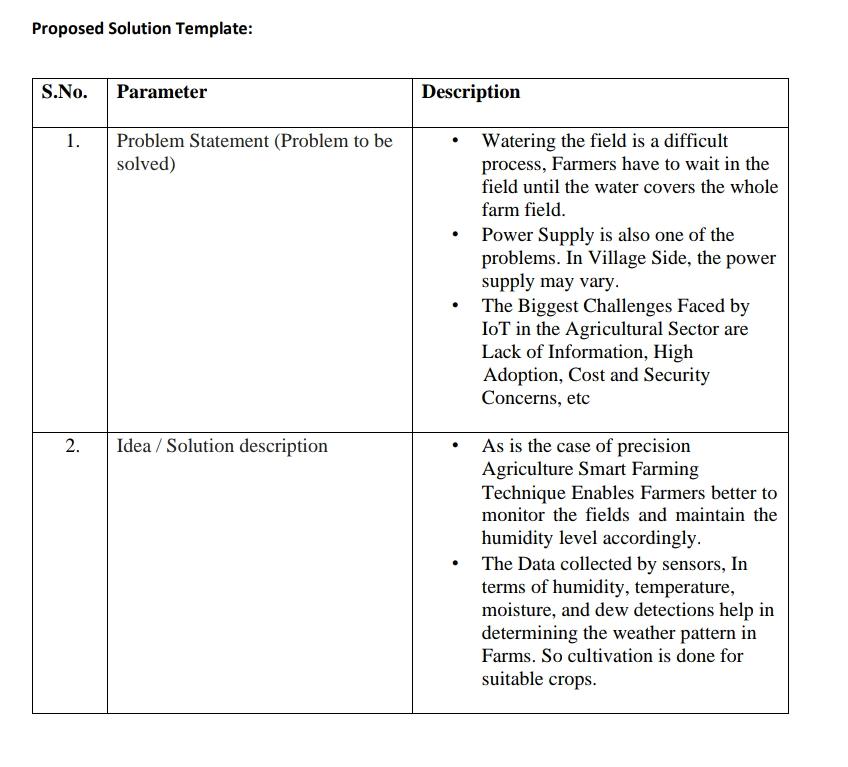
Introduction on Internet of Things (IoT), application of IoT in agricultural field to improve the yield and quality by reducing the cost is provided. The sensors which are used in the architecture are discussed briefly and the process of transmission of data from the agriculture field to the central system is explained. The proposed system advantages are included. In addition, open research issues, challenges, and future of IoT in agricultural field are highlighted. The concept is basically developed on an idea, where there are numerous things or objects - such as Arduino, sensors, GSM models, LCD display, etc., that are connected with the Internet. Each of the objects has a different address and is able to interact with other items. The things or objects co-operate with each other to reach a common goal.

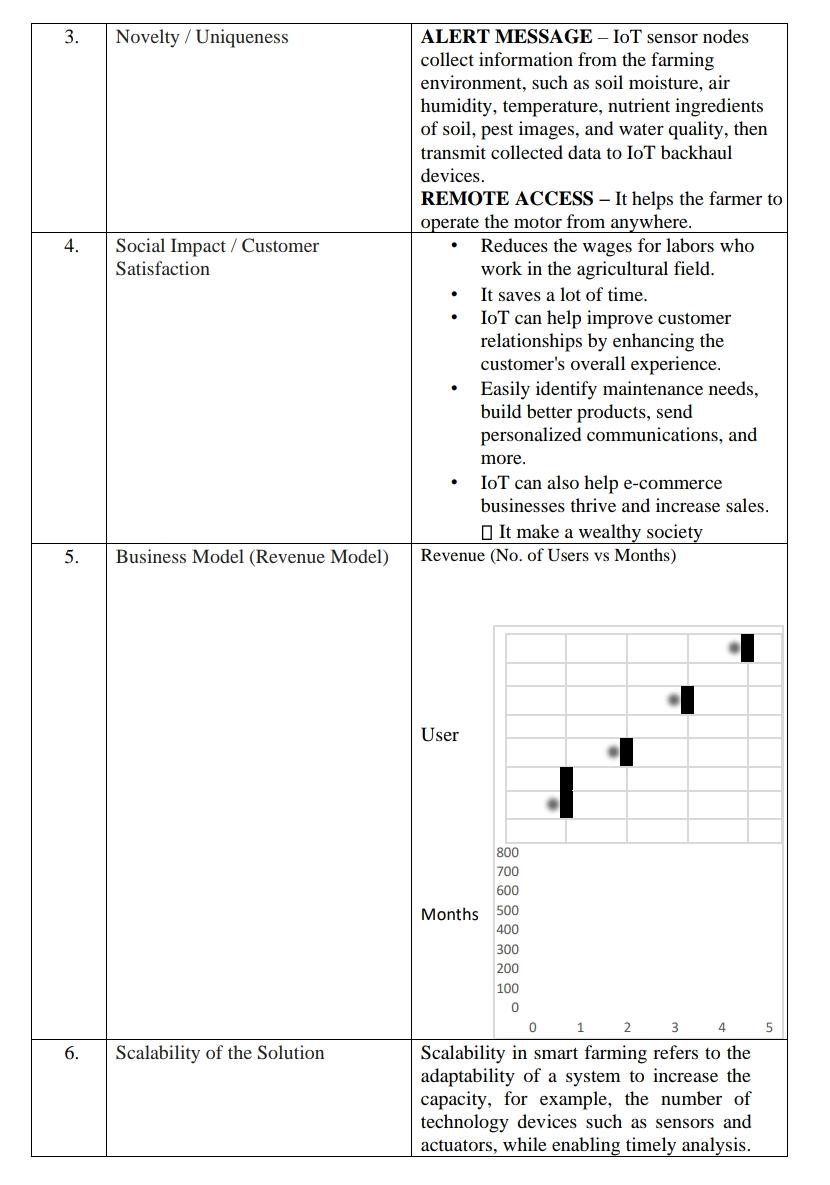
We are going to construct a smart agricultural monitoring system which can collect crucial agricultural data and send it to an IoT platform called Thingspeak in real time where the data can be logged and analyzed. The logged data on Thingspeak is in graphical format, a botanist or a reasonably knowledged farmer can analyze the data (from anywhere in the world) to make sensible changes in the supplied resources (to crops) to obtain high quality yield.

Smart agriculture monitoring system or simply smart farming is an emerging technology concept where data from several agricultural fields ranging from small to large scale and its surrounding are collected using smart electronic sensors. The collected data are analyzed by experts and local farmers to draw short term and long-term conclusion on weather pattern, soil fertility, current quality of crops, amount of water that will be required for next week to a month etc.

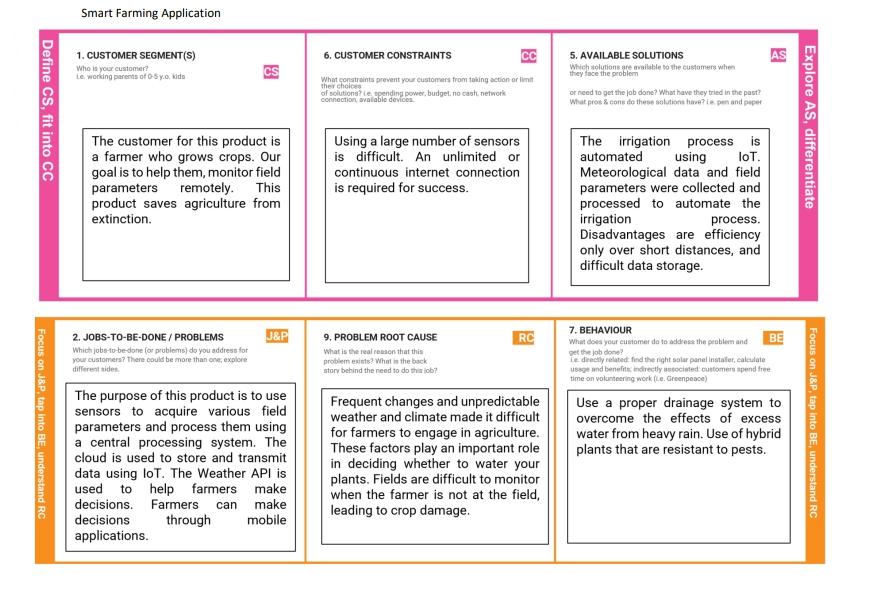
We can take smart farming a step further by automating several parts of farming, for example smart irrigation and water management. We can apply predictive algorithms on microcontrollers or SoC to calculate the amount of water that will be required today for a particular agriculture field. Say, if there was rain yesterday and the quantity of water required today is going to be less. Similarly, if humidity was high the evaporation of water at upper ground level is going to be less, so water required will be less than normal, thus reducing water usage.

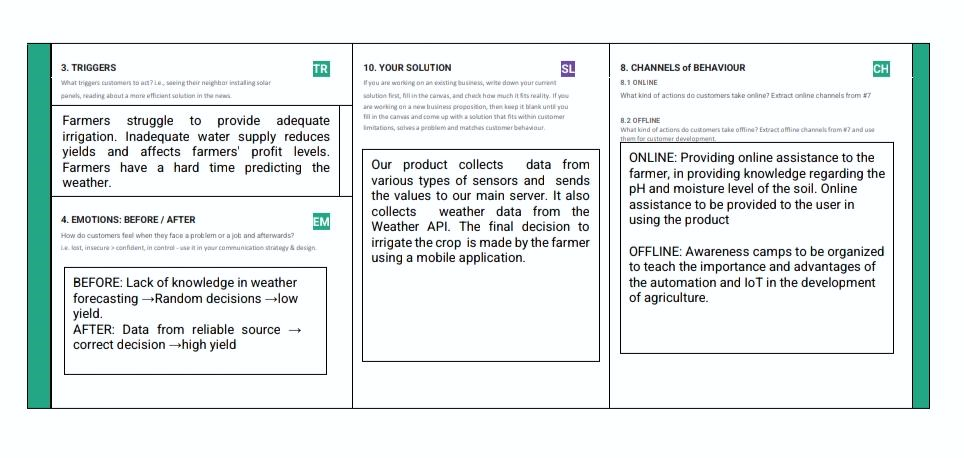


**3.3 Proposed Solution**



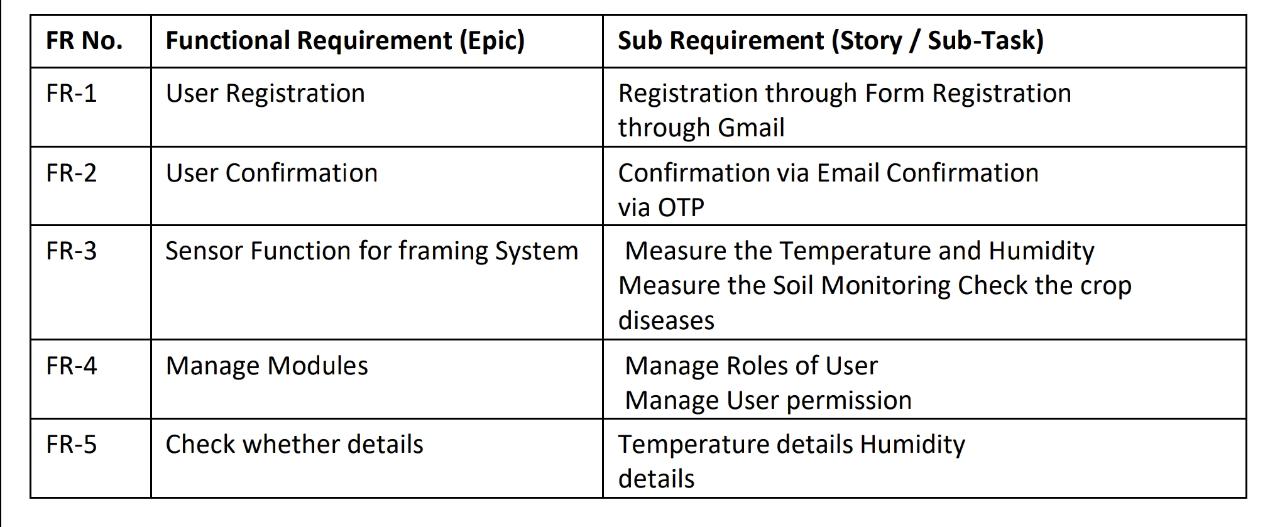
**3.4 Problem solution fit**



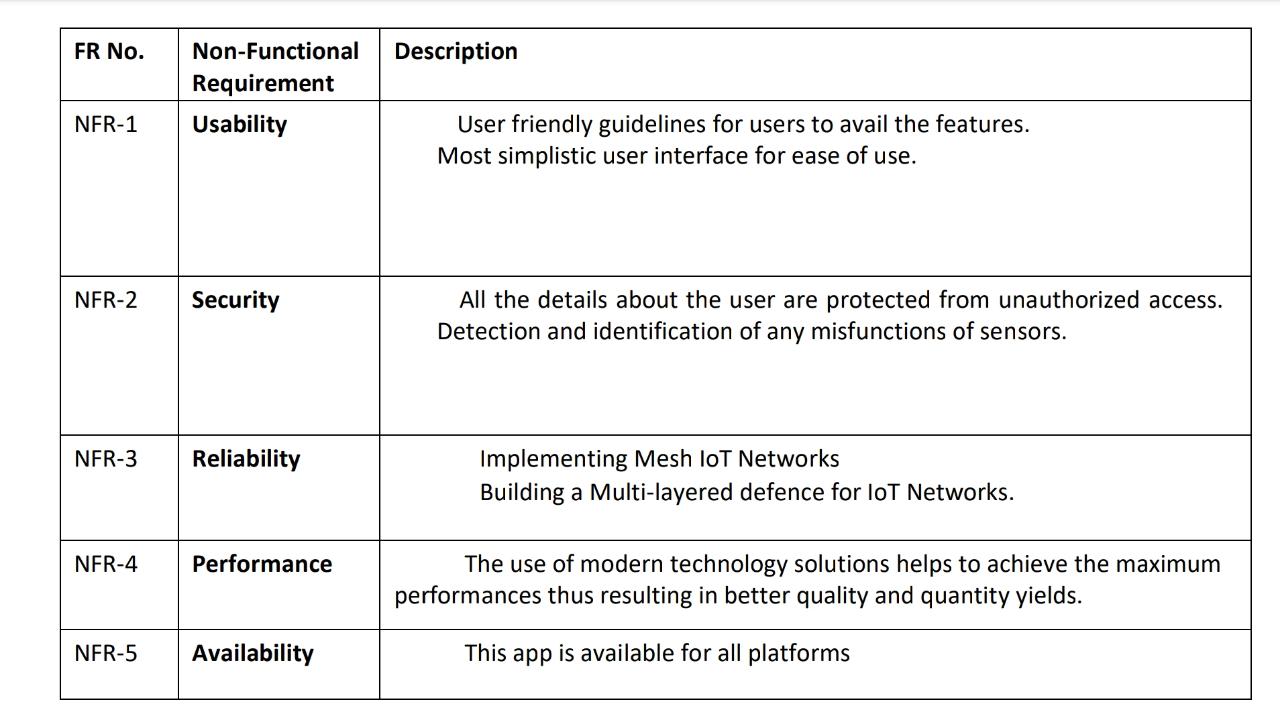
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# 4.Requirement Analysis

**4.1 Functional Requirement**



# 4.2 Non-Functional Requirement

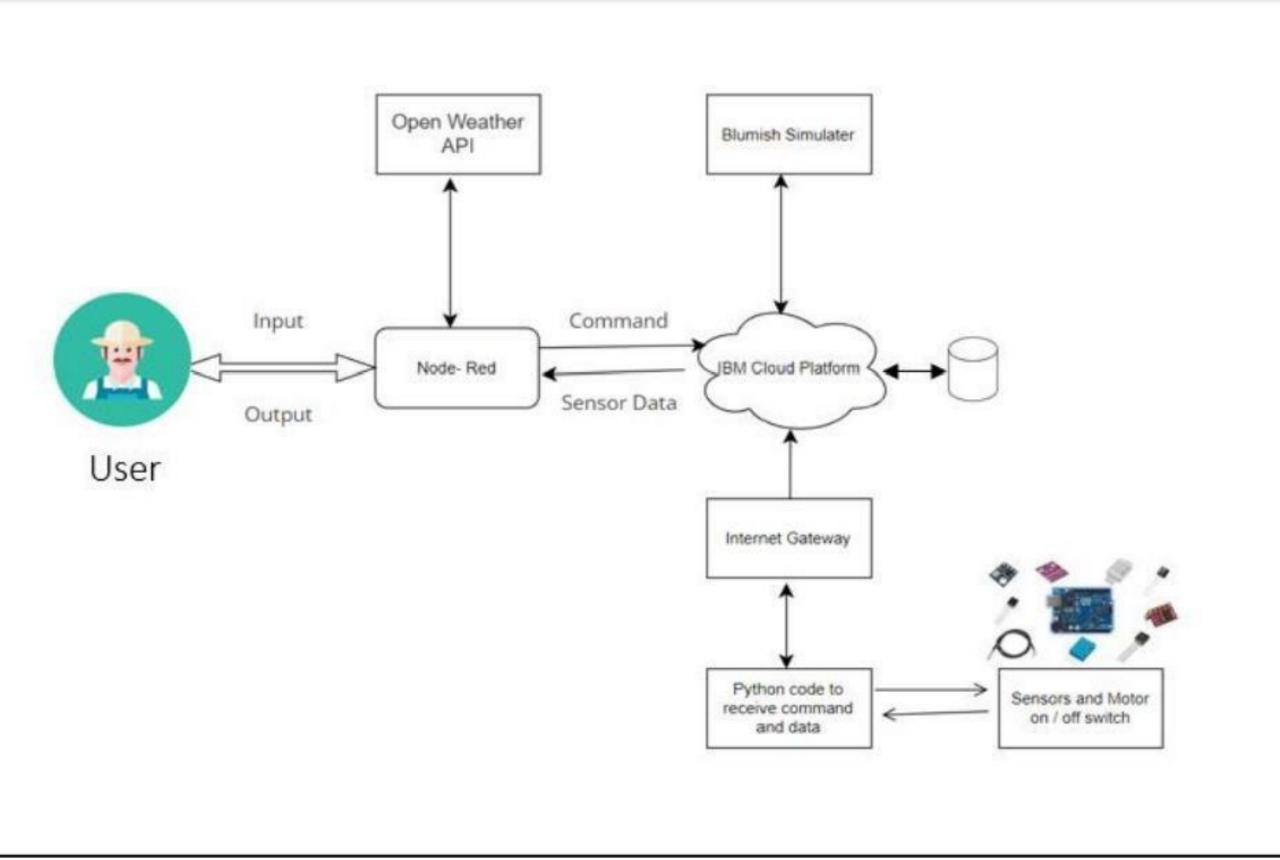


# 5.PRODUCT DESIGN

#### **5.1 Data flow diagrams**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

* The different soil parameters temperature, soil moistures and then humidity are sensed using different sensors and obtained value is stored in the IBM cloud.
* Arduino UNO is used as a processing Unit that process the data obtained from the sensors and whether data from the weather API.
* NODE-RED is used as a programming tool to write the hardware, software, and APIs. The MQTT protocol is followed for the communication.
* All the collected data are provided to the user through a mobile application that was developed using the MIT app inventor. The user could plan through an app, weather to water the crop or not depending upon the sensor values. By using the app they can remotely operate to the motor switch.

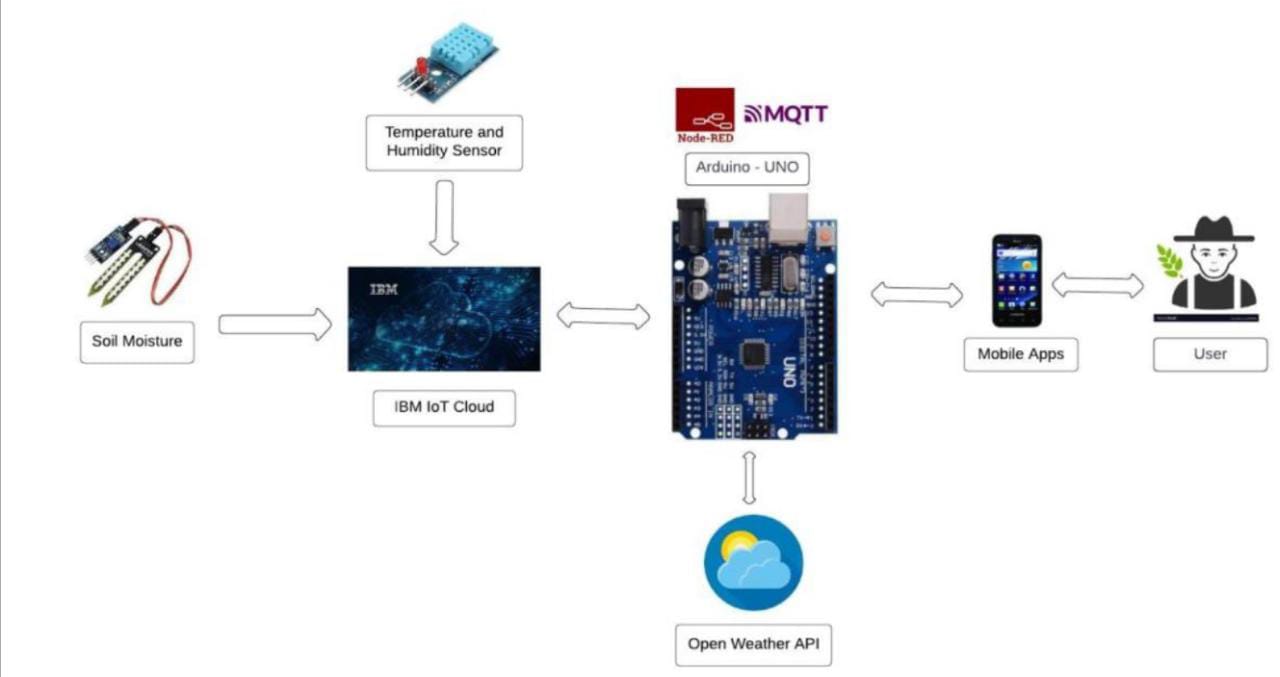


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#### **5.2 Solution and Technical Architecture**

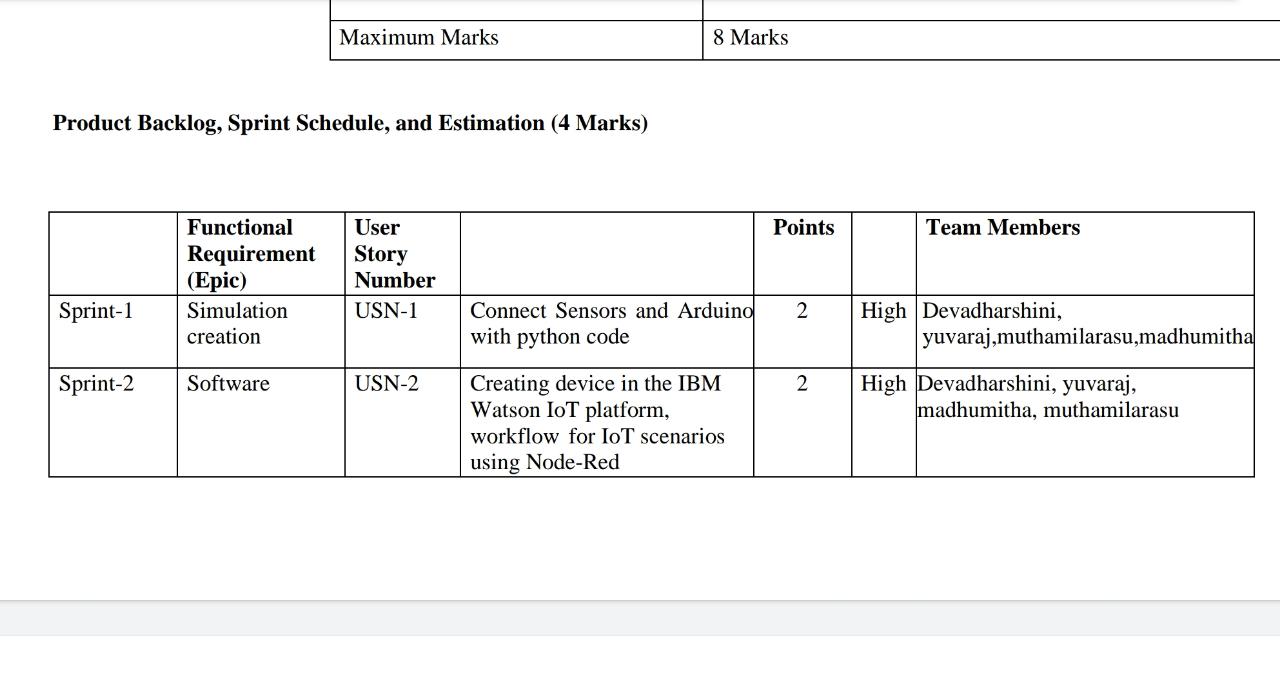
The Deliverable shall include the architectural diagram as below and the information as per the table1 & table 2 Guidelines:

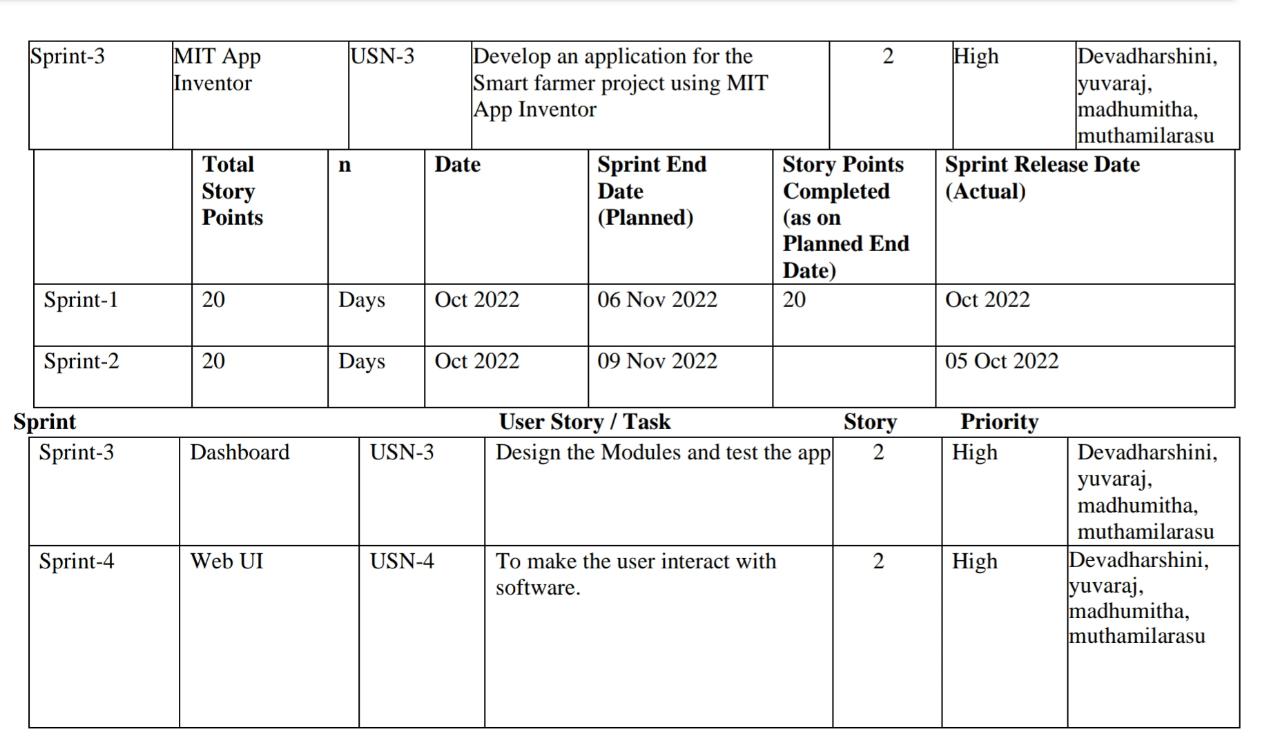
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* All the collected data are provided to the user through a mobile application that was developed using the MIT app inventor. The user could decide through an app, weather to water the crop or not depending upon the sensor values. By using the app, they can remotely operate the motor switch.



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**6.PROJECT PLANNING AND SCHEDULING**



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**7.CODING AND SOLUTIONING**

###### 7.1 Feature

import wiotp.sdk.device import time import os import datetime import random myConfig ={

"identity": {

"orgId": "0hzydu",

"typeId": "NodeMCU",

"deviceId": "12345"

},

"auth": {

"token": "12345678"

} } client = wiotp.sdk.device.DeviceClient(config=myConfig,logHandlers=None) client.connect () def myCommandCallback (cmd) :

print("Message received from IBM IoT Platform: %s" %cmd.data['command']) m=cmd.data['command'] if (m=="motoron"):

print("Motor is switchedon") elif (m=="motoroff"):

print ("Motor is switchedOFF") print (" ") while True: moist =random.randint (0,100) temp=random.randint (-20, 125) hum=random.randint (0, 100)

myData={'moisture':moist,'temperature':temp,'humidity':hum}

client.publishEvent (eventId="status", msgFormat="json", data=myData, qos=0 , onPublish=None)

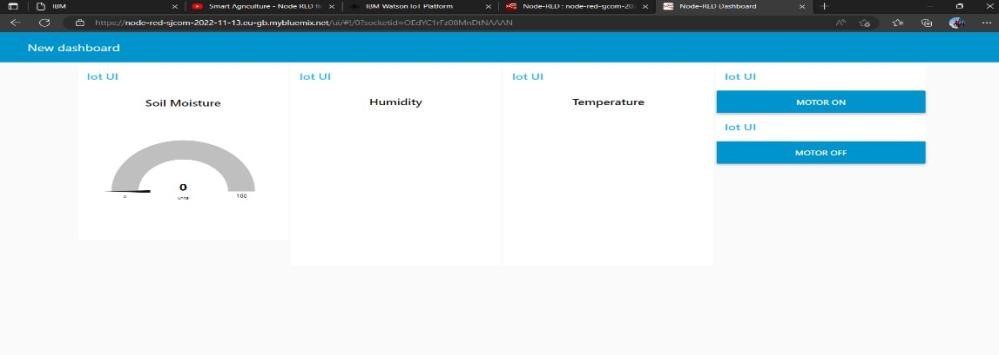
print ("Published data Successfully: %s",myData) time.sleep (2)

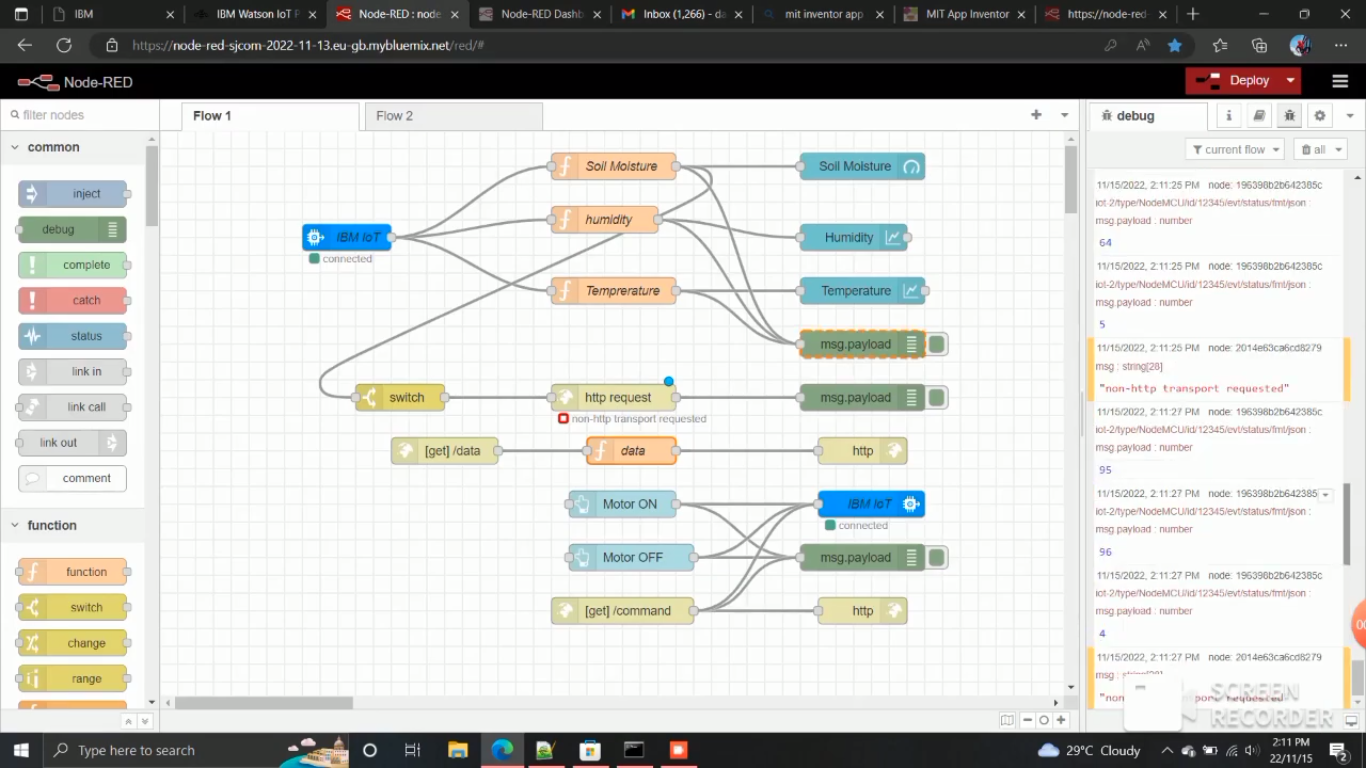
client.commandCallback =myCommandCallback client.disconnect ()

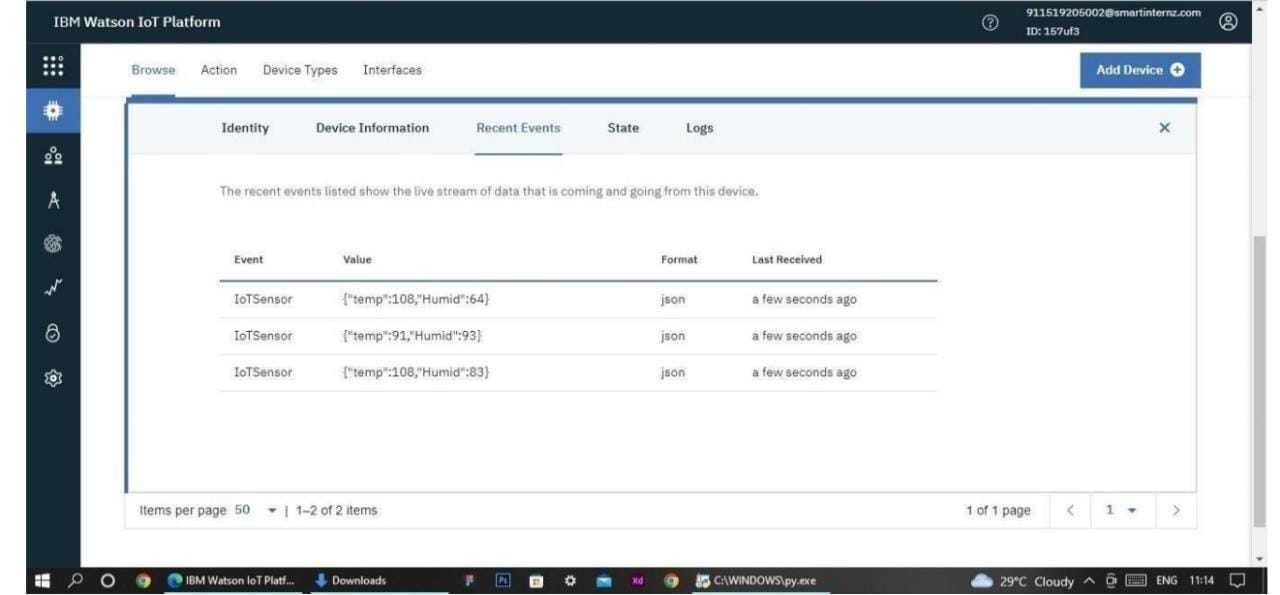
**8.TESTING**

###### 8.1 Test case

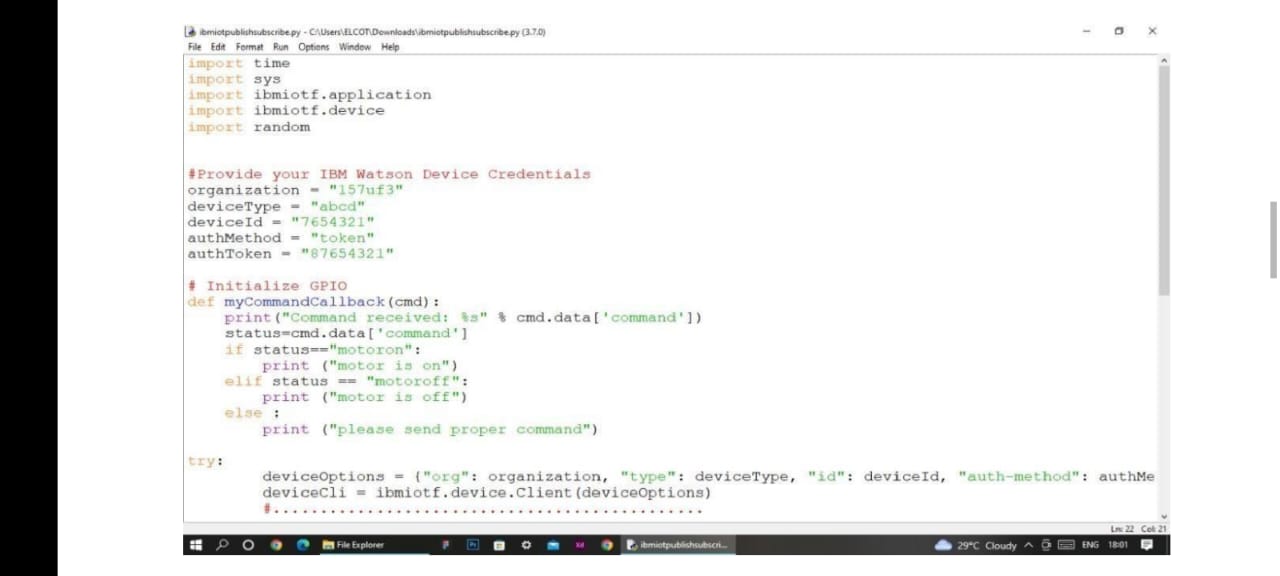
Web application using Node Red



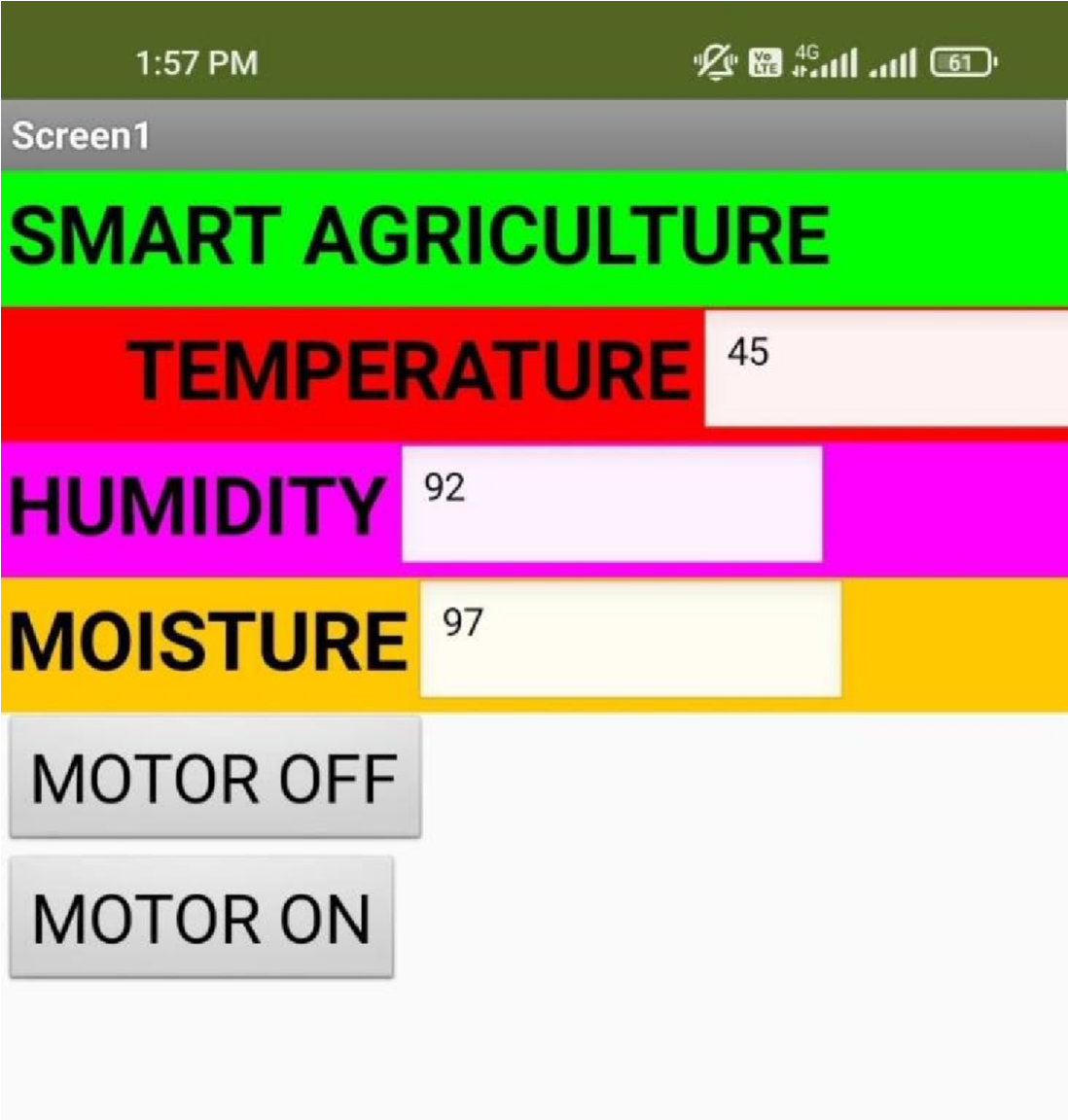


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**Program**

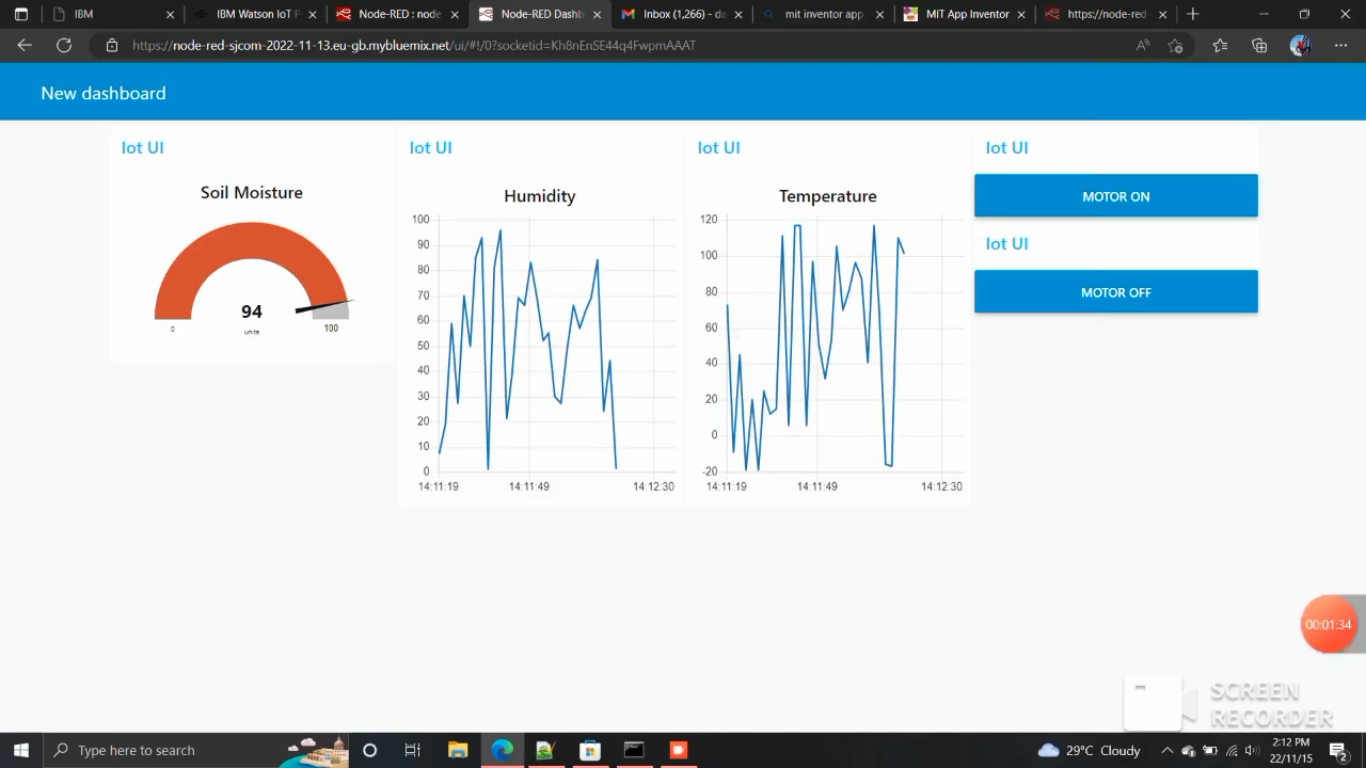
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###### 8.2 User Acceptance Testing



**9.RESULTS**

###### 9.1 Performance Metrics

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# 10.Advantages and disadvantages

**Advantages:**

* A remote control system can help in working irrigation system valves dependent on schedule. Irrigating remote farm properties can be exceptionally troublesome and laborintensive. It gets hard to comprehend when the valves were started and whether the ideal measure of water was distributed.
* For situations where a quick reaction is required, manual valve actuation may not be conceivable constantly. Thus, remote observing and control of irrigation systems, generators or wind machines or some other motor-driven hardware become the next logical step.
* Various solutions are available to monitor engine statistics and starting or stopping the engine. When the client chooses to begin or stop the motor, the program transmits a sign to the unit within seconds by means of a mobile phone system.
* Submersible weight sensors or ultrasonic sensors can screen the degree of tanks, lakes, wells and different kinds of fluid stockpiling like fuel and compost. The product figures volume dependent on the tank or lake geometry after some time. It conveys alarms dependent on various conditions.

**Disadvantages:**

* The smart agriculture needs availability of internet continuously. Rural part of most of the developing countries do not fulfil this requirement. Moreover internet connection is slower.
* The smart farming based equipment require farmers to understand and learn the use of technology. This is major challenge in adopting smart agriculture farming at large scale

across the countries.

### 11. CONCLUSION

Farmers can benefit greatly from an IoT-based smart agriculture system. As a result of the lack of irrigation, agriculture suffers. Climate factors such as humidity, temperature, and moisture can be adjusted dependent on the local environmental variables. This technology also detects animal invasions, which are a major cause of crop loss. This technology aids in the scheduling of irrigation based on present data from the field and records from a climate source. It helps in deciding the farmer to whether to do irrigation or not to do. Continuous internet connectivity is required for continuous monitoring of data from sensors. This also can be overcome by using GSM unit as an alternative of mobile app. By GSM, SMS can be sent to farmers phone.

# 12.Future scope

In the current project we have implemented the project that can protect and maintain the the crop. In this project the farmer monitor and control the field remotely. In future we can add or update few more things to this project

. • We can create few more models of the same project ,so that the farmer can have information of a entire.

* We can update the this project by using solar power mechanism. So that the power supply from electric poles can be replaced with solar panels. It reduces the power line cost. It will be a one time investment. We can add solar fencing technology to this project.
* We can use GSM technology to this project so that the farmers can get the information directly to his home through SMS. This helps the farmer to get information if there is a internet issues.
* We can add camera feature so that the farmer can monitor his field in real time. This helps in avoiding thefts.

**13.Appendix Source Code**

import wiotp.sdk.device import time import os import datetime import random myConfig ={

"identity": {

"orgId": "0hzydu",

"typeId": "NodeMCU",

"deviceId": "12345"

},

"auth": {

"token": "12345678"

}

} client = wiotp.sdk.device.DeviceClient(config=myConfig,logHandlers=None) client.connect () def myCommandCallback (cmd) :

print("Message received from IBM IoT Platform: %s" %cmd.data['command']) m=cmd.data['command'] if (m=="motoron"):

print("Motor is switchedon") elif (m=="motoroff"):

print ("Motor is switchedOFF") print (" ") while True:

moist =random.randint (0,100) temp=random.randint (-20, 125) hum=random.randint (0, 100) myData={'moisture':moist,'temperature':temp,'humidity':hum} client.publishEvent (eventId="status", msgFormat="json", data=myData, qos=0 , onPublish=None) print ("Published data Successfully: %s",myData) time.sleep (2)

client.commandCallback =myCommandCallback client.disconnect ()

**Github link:** <https://github.com/IBM-EPBL/IBM-Project-9477-1659010438>

**Project Demo link:** <https://drive.google.com/file/d/1JrQNUaB8oe5yvimCqPT_rt1WQa1XwOpM/view?usp=drivesdk>