PROJECT REPORT

Project Name:

SmartFarmer - IoT Enabled Smart Farming Application

Team Id:

PNT2022TMID47947

Team Members:

B.Chitrabanu(Team Lead)

G.Priyanka

D.Shanmugapriya N.D.Sharmila

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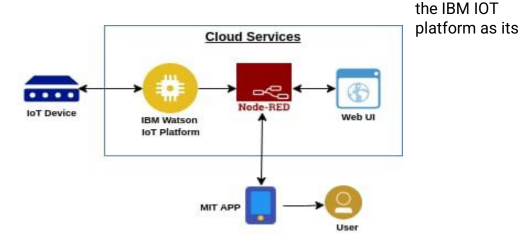
SMART FARMING

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.
- •This is system that enables framers to monitor and control their forms with a web-based application build with Node-RED.

•It uses Watson cloud Backend.



1.2 PURPOSE:

Smart Farming reduce the ecological foot print of farming. Minimized or Site Specific application of inputs, such as fertilizers and pesticides, in precision agriculture systems will mitigate leaching problems as well as the emission of greenhouse gases.

2.LITERATURE SURVEY:

2.1 EXISTING PROBLEM:

The biggest challenges faced by IoT in the agricultural sector are lack of information, high adoption costs, and security concerns etc. Most of the farmers are not aware of the implementation of IoT in agriculture.

To successfully deploy a smart agriculture system, consider setting up a communications network that can integrate a limited number of sensors across a large area of farmland. This will require third-party network provisioning or setting up a private network consisting of access points and uplinks to a private backhaul network, which channels all the data traffic to centralized monitoring software or an analytics head-end system • It is not a secure system.

- •There is no motion detection for protection of agriculture field.
- Automation is not available.

2.2.REFERENCES:

It is the application of modern ICT (Information and Communication Technologies) into agriculture. In IOT- based smart farming, a system is built for

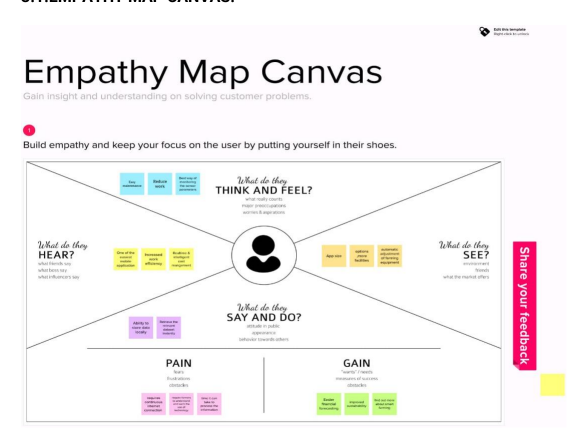
monitoring the crop field with the help of sensors (light, humidity, temperature, soil moisture, etc.). The farmers can monitor the field conditions from anywhere.

2.3.PROBLEM STATEMENT DEFINITION:

Overuse of pesticides and fertilizer in agricultural fields leads to destruction of the crop as well as reduces the efficiency of the field increasing the soil vulnerability toward pest. IoT applications may be used to update the farmer/user about type & quantity of pesticide required by the crop.

3.IDEATION & PROPOSED SOLUTION:

3.1.EMPATHY MAP CANVAS:



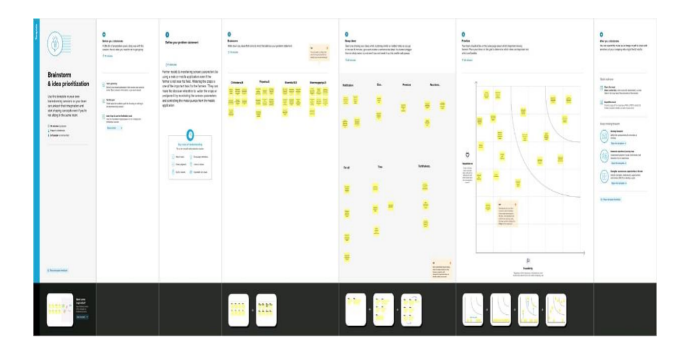
3.2.IDEATION AND BRAINSTORMING:

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 Thing speak in real time where the data can be logged and analyzed. The logged data on Thing speak 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:

- •To develop a Smart Agricultural System based on IOT which can give real time data and can help farmers in a very efficient manner.
- •Soil Moisture can be checked by using the sensors that can sense the soil condition and send the data (moisture content in the soil) over the cloud services to the web application.

| S.No. | Parameter | Description |
|-------|--|--|
| 1. | Problem Statement (Problem to be solved) | Farmer needs to monitoring sensors parameters by using a web or mobile application even if the farmer is not near his field. Watering the crops is one of the important task for the farmers. They can make the decision whether to water the crops or postpone it by monitoring the sensors parameters and controlling the motor pumps from the mobile application. |
| 2. | Idea / Solution description | Best way of monitoring the sensor parameters. One of the easiest mobile application. Automatic adjustment of farming equipment. |
| 3. | Novelty / Uniqueness | Ability to store data locally. Retrieve the relevant dataset instantly. Find out more about smart farming |
| 4. | Social Impact / Customer Satisfaction | Real time & intelligent cost mangement.Increased work efficiency.Easy maintenance |
| 5. | Business Model (Revenue Model) | access to capital for service providers and removing financial risks, collective action across organisations and villages, alignment with governmental institutions and farmer cooperatives, and recognition that water is a valuable resource and should be treated as such. To develop investment funds for the implementation of the custom hire model that include both public and private funds |
| 6. | Scalability of the Solution | Easier financial forecasting. Improved sustainability. |

3.4.PROBLEM SOLUTION FIT:

- •With the help of the IoT devices, you can know the real-time status of the crops by capturing the data from sensors.
- •Using predictive analytics, you can get an insight to make better decisions related to harvesting.





4.REQUIREMENT ANALYSIS:

4.1.FUNCTIONAL REQUIREMENTS:

Following are the functional requirements of the proposed solution.

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|--|
| FR-1 | User Registration | Registration through Form |
| | | Registration through Gmail |
| | | Registration through LinkedIN |
| FR-2 | User Confirmation | Confirmation via Email |
| | | Confirmation via OTP |
| FR-3 | User control | monitor and track weather conditions in their area and |
| | | receive alerts about changes in weather conditions |
| FR-4 | User tracking | view information about the current status of their crops |
| | | receive alerts about changes in the status of their crops. |
| FR-5 | Crop status | track and view information about their irrigation system |
| | | receive alerts about changes in their irrigation system |
| FR-6 | User login | The application shall provide authentication for users to |
| | | login and access the application. |

4.2.NON -FUNCTIONAL REQUIREMENTS:

Following are the non-functional requirements of the proposed solution.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | The application should be easy to use and should have a user-friendly interface. |
| NFR-2 | Security | The application shall provide a mechanism for farmers to securely receive data from the application. |
| NFR-3 | Reliability | The application should be able to analyse the data and provide useful insights to the farmers. |
| NFR-4 | Performance | The application should be able to predict the yield of crops and help farmers in taking necessary actions. |
| NFR-5 | Availability | The application should be able to provide information about the weather, market prices, etc. to farmers. |
| NFR-6 | Scalability | The application should be able to collect data from various sensors and devices installed on the farm. |

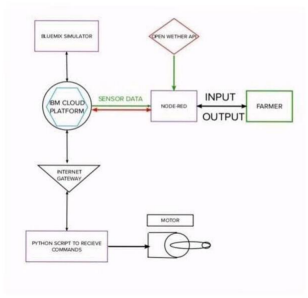
5.PROJECT DESIGN:

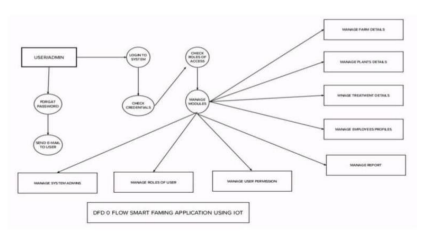
5.1.DATA FLOW DIAGRAM:

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.

Data Flow Diagrams:

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- 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.

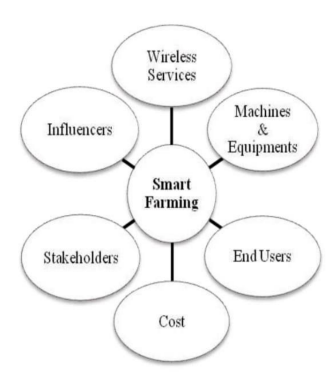
5.2.SOLUTION AND TECHNICAL ARCHITECTURE:

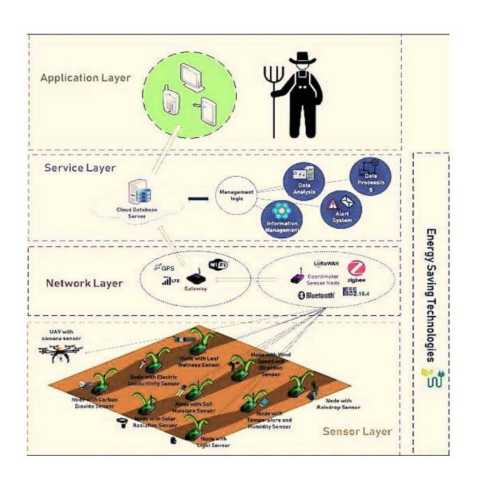
Solution Architecture:

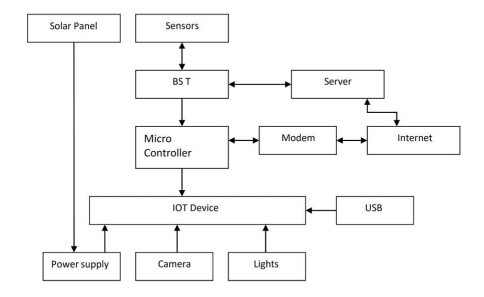
Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

Solution Architecture Diagram:







TECHNICAL ARCHITECTURE:

Technical Architecture:

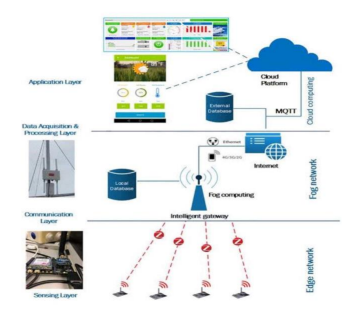


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|------------------------|---|---|
| 1. | User Interface | Mobile App Front End Client side code, which is downloaded and executed by the browser. | HTML, CSS, JavaScript / Angular Js / React Js |
| | | Back End Server side code, which is executed on the server. | Node Js / PHP / Java / Python |
| 2. | Application Logic-1 | Collect sensor data from various field sensors and save to a remote database | Java / Python |
| 3. | Application Logic-2 | Provide information to farmers about the current conditions of their crops | IBM Watson STT service |
| 4. | Application Logic-3 | Help farmers in making decisions about irrigation, fertilization, and pest control | IBM Watson Assistant |
| 5. | Database | Database Persistent storage to store the data The database should be able to store data relating to soil moisture, temperature, humidity, light intensity, and water level. | MySQL, NoSQL, etc. |
| 6. | Cloud Database | MongoDB - Used for storing data | IBM DB2, IBM Cloudant etc. |
| 7. | File Storage | The app also includes a database of crop information, so farmers can quickly look up the best practices for growing their crops | IBM Block Storage or Other Storage Service or Local Filesystem |
| 8. | External API-1 | The purpose of this API is to provide a means for developers to interact with the Smartfarmer application in order to automate various tasks related to smart farming | IBM Weather API, etc. |
| 9. | External API-2 | This includes retrieving data from sensors, controlling actuators, and managing user account | Aadhar API, etc. |
| 10. | Machine Learning Model | The purpose of machine learning in the Smartfarmer application is to provide farmers with predictions about crop yields, based on data collected by sensors in the field. This information can help farmers to make decisions about when to plant, how to irrigate, and what type of fertilizer to use. | Object Recognition Model, etc. |

| 11. Infrastructure (Server / Cloud) | Local Server Configuration: Prerequisites: You need to have java installed on your system. How to deploy: Step 1: Download the source code zip file and extract it. Step 2: Open terminal and navigate to the extracted folder location. Step 3: Run the command 'mvn install' to install the dependencies. Step 4: Run the command 'mvn spring-boot:run'. The application will start running on port 8080. Cloud Server Configuration: There are a few steps that need to be taken in order to deploy a cloud for the Smartfarmer iot enabled smart farming application. 1. Create a new project in the Google Cloud Platform console. 2. Within the project, create a new App Engine application. 3. Download and install the Google Cloud SDK, 4. Within the App Engine application, create a new service. 5. Within the service, create a new version. 6. Deploy the application to the App Engine service | Local, Cloud Foundry, Kubernetes, etc. |
|-------------------------------------|--|--|
|-------------------------------------|--|--|

Table-2: Application Characteristics:

| S.No | Characteristics | practeristics Description | |
|------|--------------------------|--|---|
| 1. | Open-Source Frameworks | Crop Sensor Data Analysis | Python, Tkinte |
| 2. | Security Implementations | Use of firewalls: Firewalls are used to protect the network from unauthorized access | SHA-256, Encryptions, IAM Controls, OWASP etc. |
| 3. | Scalable Architecture | To ensure scalability, the application will need to be designed for horizontal scaling. This means that the application can be run on multiple servers at the same time, with each server handling a portion of the traffic | Using MongoDB, NodeJS, ReactJS, ExpressJS, Redux |
| 4. | Availability | The application would allow farmers to track the status of their crops and soil health in real-time, as well as receive information on the best practices for crop care. The application would also provide alerts to farmers in the event of changes in weather or pests. | sensors, software applications, and cloud-based data storage and analytics. |
| 5. | Performance | The performance of an IoT enabled smart farming application depends on a number of factors, including the quality of the sensors and devices used, the connectivity of the system, the amount of data being collected, and the algorithms used to analyze the data. | soil moisture levels, temperature, and air quality sensors. |

6.PROJECT PLANNING AND SCHEDULING: 6.1.SPRINT DELIVERY SCHEDULE:

| Title | Description | Date |
|---|---|-------------------|
| Literature Survey & Information Gathering | Literature survey on the selected project & gathering information by referring the, technical papers, research publications etc. | 07 OCTOBER 2022 |
| Prepare Empathy Map | Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements. | 26 SEPTEMBER 2022 |
| Brainstorming ideas | List the ideas by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance. | 09 SEPTEMBER 2022 |
| Proposed Solution | Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc. | 09 OCTOBER 2022 |
| Problem Solution Fit | Prepare problem - solution Fit document. | 09 OCTOBER 2022 |
| Solution Architecture | Prepare solution Architecture document. | 09 OCTOBER 2022 |
| Customer Journey | Prepare the customer journey maps to understand the user interactions & experiences with the application | 20 OCTOBER 2022 |

| Technology Architecture | Architecture diagram. | 20 OCTOBER 2022 |
|-------------------------|--|-----------------|
| Data Flow Diagrams | Draw the data flow Diagrams and submit for review. | 20 OCTOBER 2022 |

| Milestone & Activity List | Prepare the milestones & Activity list of the project. | 08 NOVEMBER 2022 |
|--|--|------------------|
| Project Development Delivery of Sprint- 1,2,3&4 | Develop & submit the developed code by testing it. | IN PROGRESS |

6.2.SPRINT DELIVERY SCHEDULE:

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

| | Functional Requirement (Epic) | User Story Number | | Points | | Team Members |
|----------|-------------------------------------|-------------------------|---|--------|------|---|
| Sprint-1 | Simulation creation | USN-1 | Connect Sensors and Arduino with python code | 2 | High | Chitrabanu, Priyanka, Shanmugapriya, Sharmila. |
| Sprint-2 | Software | USN-2 | Creating device in the IBM Watson IoT platform, workflow for IoT scenarios using Node-Red | 2 | High | Chitrabanu, Priyanka, Shanmugapriya, Sharmila. |
| Sprint-3 | MIT App Inventor | USN-3 | Develop an application for the Smart farmer project using | 2 | High | Chitrabanu, Priyanka, Shanmugapriya, Sharmila. |

| | MIT App Inventor | |
|--|---------------------|--|
|--|---------------------|--|

Sprint User Story / Task Story Priority

| opinie | | me story rask story ritority | | | | |
|--------------|-----------|------------------------------|---|---|------|--|
| Sprint-3 | Dashboard | USN-3 | Design the Modules and test the app | 2 | High | Chitrabanu, Priyanka, Shanmugapriya Sharmila. |
| Sprint- 4 | Web UI | USN- 4 | To make the user to interact with software. | 2 | High | Chitrabanu, Priyanka, Shanmugapriya Sharmila. |

Project Tracker, Velocity & Burndown Chart: (4 Marks)

| | Total Story Points | n | Date | Sprint End Date (Planned) | Story Points Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|--------------|--------------------------|-----------|----------------|---------------------------------|---|---------------------------------|
| Sprint- 1 | 20 | 7 Days | 30 Oct 2022 | 06 Nov 2022 | 20 | 29 Oct 2022 |
| Sprint- | 20 | 9 Days | 31 Oct 2022 | 09 Nov 2022 | | 05 Oct 2022 |

| Sprint- 3 | 20 | 6 Days | 06 Nov 2022 | 13 Nov 2022 | 12 Oct 2022 |
|--------------|----|-----------|----------------|----------------|-------------|
| Sprint- 4 | 20 | 6 Days | 11 Nov 2022 | 17 Nov 2022 | 15 Oct 2022 |

Start Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

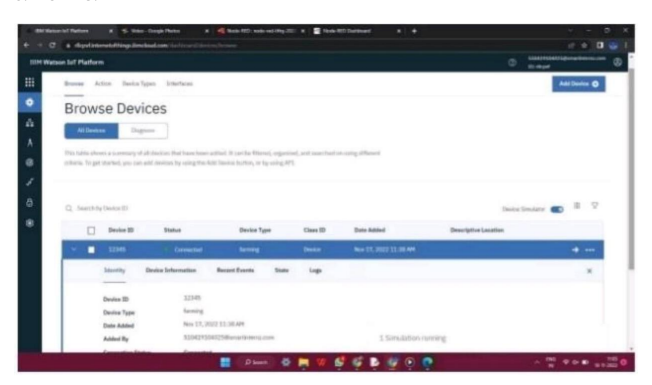
7.CODING AND SOLUTIONING: **7.1.CODING:** import time import sys import ibmiotf.application import ibmiotf.device import random #Provide your IBM Watson Device organization = "r8cpvf" deviceType = "farming" deviceId = "12345" authMethod = "token" authToken = "87654321" # Initialize GPIO def myCommandCallback(cmd): print("Commandreceived: %s" % cmd.data['command']) status=cmd.data['command'] if status=="motoron": print ("motor is on") elif status == "motoroff": print("motor is off") else: print ("please send proper command") deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod, "auth-token": authToken} deviceCli = ibmiotf.device.Client(deviceOptions) #..... except Exception as e: print("Caught exception connecting device: %s" %str(e)) sys.exit() # Connect and send a datapoint "hello" with value "world" into the cloud as aneventof type "greeting" 10 times deviceCli.connect() while True: #Get Sensor Data from DHT11 temp=random.randint(90,110) Humid=random.randint(60,100) Mois=random. randint(20,120) data = { 'temp' : temp, 'Humid': Humid ,'Mois': Mois} #print data def myOnPublishCallback(): print ("Published Temperature = %s C" % temp, "Humidity = %s %%" %Humid, "Moisture = %s deg c" % Mois, "to IBM Watson") success = deviceCli.publishEvent("IoTSensor", "json", data,qos=0,on_publish=myOnPublishCallback) if not success: print("Not connected to IoTF") time.sleep(10) deviceCli.commandCallback = myCommandCallback #Disconnect the

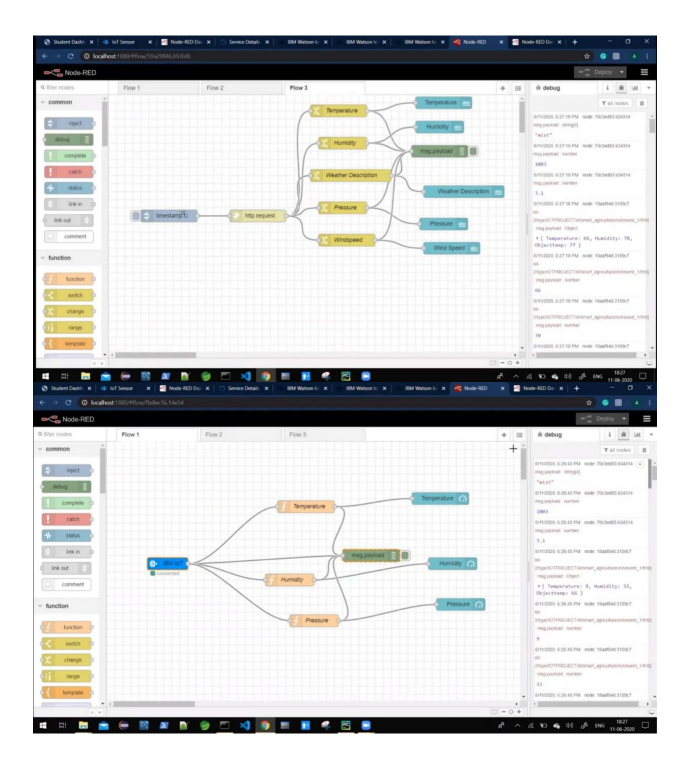
device and application from the cloud deviceCli.disconnect()

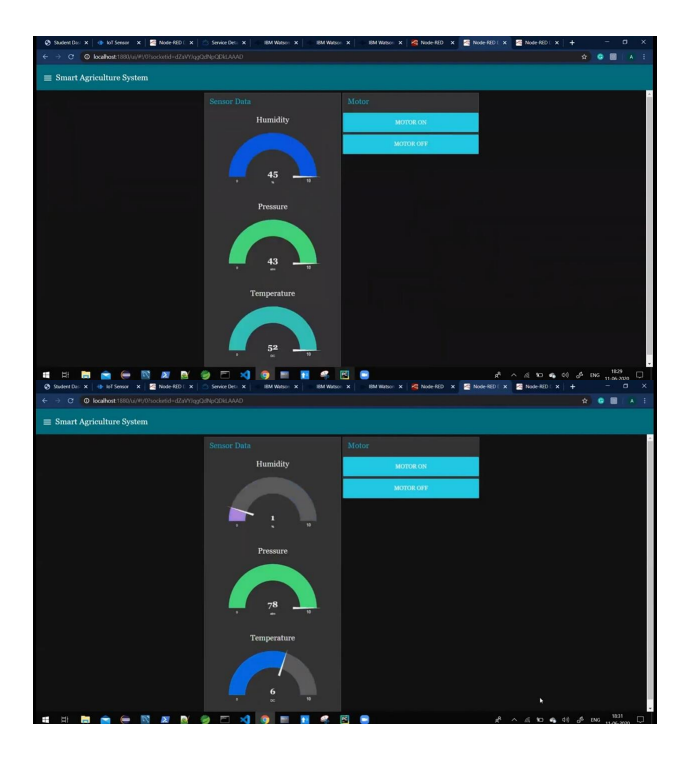
7.2 SOLUTION:

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8.TESTING:

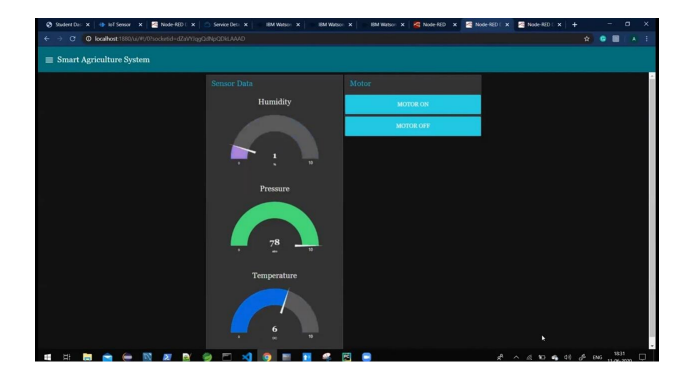






9.RESULTS:

We have successfully built a web based UI and integrated all the services using Node-RED.



10.ADVANTAGES AND DISADVANTAGES:

10.1.ADVANTAGES:

- •All the data like climatic conditions and changes in them, soil or crop conditions everything can be easily monitored.
 - •Risk of crop damage can be lowered to a greater extend
- •Many difficult challenges can be avoided making the process automated and the quality of crops can be maintained.
- •The process included in farming can be controlled using the web applications from anywhere, anytime.

10.2.DISADVANTAGES:

- •Smart Agriculture requires internet connectivity continuously, but rural parts can not fulfill this requirement.
 - •loT devices need much money to implement.

11.CONCLUSION:

An IOT based smart agriculture system using Watson IOT Platfrom , Watson simulator , IBM cloud and Node-RED.

12.FUTURE SCOPE:

In future due to more demand of good and more farming in less time, for betterment of the crops and reducing the usage of extravagant resources like electricity and water IoT can be implemented in most of the places.

```
13.APPENDIX:
13.1.SOURCE CODE:
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device organization = "r8cpvf" deviceType = "farming"
deviceId = "12345" authMethod = "token" authToken = "87654321" # Initialize GPIO def
myCommandCallback(cmd): print("Commandreceived: %s" % cmd.data['command'])
status=cmd.data['command'] if status=="motoron":
print ("motor is on")
elif status == "motoroff":
print("motor is off")
else:
print ("please send proper command")
deviceOptions = {"org": organization, "type": deviceType, "id": deviceId,
"auth-method": authMethod, "auth-token": authToken} deviceCli =
ibmiotf.device.Client(deviceOptions)
#..... except Exception as e:
print("Caught exception connecting device: %s" %str(e)) sys.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as aneventof
type "greeting" 10 times deviceCli.connect() while True:
#Get Sensor Data from DHT11 temp=random.randint(90.110)
Humid=random.randint(60,100) Mois=random. randint(20,120) data = { 'temp' : temp,
'Humid': Humid ,'Mois': Mois}
#print data def myOnPublishCallback():
print ("Published Temperature = %s C" % temp, "Humidity
= %s %%" %Humid, "Moisture = %s deg c" % Mois, "to IBM Watson") success =
deviceCli.publishEvent("IoTSensor", "json",
data,qos=0,on_publish=myOnPublishCallback) if not success:
print("Not connected to IoTF")
time.sleep(10) deviceCli.commandCallback = myCommandCallback
#Disconnect the device and application from the cloud deviceCli.disconnect()
```

13.2. GITHUB AND PROJECT DEMO LINK:

PROJECT DEMO LINK:

https://drive.google.com/file/d/1k-DrGlUcFn3Mjg14t2IJz5tfMS6p-RDM/view?usp=drivesdk

GITHUB LINK:

https://github.com/IBM-EPBL/IBM-Project-40742-166063376