Project Report

Smart Agriculture System Based on IoT

Carried out as a part of Online Internship under IoT Application Developer
During June-July 2021
At



Developed by:

Vikas Kumar Nigam

Ayaluri Soujanya

Ruthala Meher Bhavana

Shaik Afifa Aiman

Internship Id:

SB20210142800

SPS_APL_20210012575

SPS_APL_20210013015

CONTENT

- 1. Introduction
 - 1.1 Overview
 - 1.2 Purpose
- 2. Literature Survey
 - 2.1 Existing problem
 - 2.2 Proposed Solution
 - 3. Theoretical analysis
 - 3.1 Block Diagram
 - 3.2 Required Software installation
 - 3.2. a Node-Red
 - 3.2. b IBM Watson IoT Platform
 - 3.2. c Python IDE
 - 3.3 IoT simulator
 - 3.4 OpenWeather API
 - 4. Building Project
 - 4.1 Connecting IoT Simulator to IBM Watson IoT Platform
 - 4.2 Configuration of Node-Red to collect IBM cloud data
 - 4.3 Configuration of Node-Red to collect data from OpenWeather
 - 4.4 Configuration of Node-Red to send commands to IBM cloud
 - 4.5 Adjusting User Interface
 - 4.5 Receiving commands from IBM cloud using Python program
 - 5. Flow chart.
 - 6. Observations & Results
 - 7. Advantages & Disadvantage
 - 8. Applications
- 9. Conclusion
- 10. Future Scope
- 11. Bibliography

1. Introduction

1.1 Overview

Agriculture plays a critical role in the entire life of a given economy. Agriculture is the key development in the rise of a sedentary human civilization. There are various issues that are hampering the development of the country. The possible solutions for the problems faced is to opt for modernized agriculture. Agriculture can be made smart by using Internet of Things (IoT) technologies. Smart Agriculture increases quality, quantity, sustainability and cost-effectiveness of crop production and also analyses the weather conditions. This paper proposes a system which is useful in monitoring the field data as well as controlling the field operations which provides the flexibility. The paper aims at making agriculture smart using automation and IoT technologies.

1.2 Purpose

The Smart Agriculture System is a hi-tech and effective system of doing cultivation and growing food in a sustainable way. It majorly depends on IoT thus eliminating the need of physical work of farmers and growers and thus increasing the productivity in every possible manner. IoT based Smart Agriculture System improves the entire Agriculture system by monitoring the field in real-time. Several great uses for agriculture IoT in this space:

- > Sensing for soil moisture and nutrients.
- ➤ Controlling water usage for optimal plant growth.
- > Reporting weather conditions.

With the help of sensors and interconnectivity, the IoT in Agriculture has not only saved the time of the farmers but also reduces the extravagant use of resources such as water and electricity. It keeps various factors like Humidity, Temperature, Soil Moisture etc. under check and gives a crystal-clear real-time observation.

2. Literature Survey

2.1 Existing Problem

Farmers are to be present at farm for its maintenance irrespective of the weather conditions. They have to ensure that the crops are well watered and the farm status is monitored by them physically. Farmer have to stay most of the time in field in order to get a good yield. In difficult times like in the presence of pandemic also they have to work hard in their fields risking their lives to provide food for the country.

2.2 Proposed Solution

In order to improve the farmer's working conditions and make them easier, we introduce IoT services to him in which we use cloud services and internet to enable farmer to continue his work remotely via internet. He can monitor the field parameters and control the devices in farm.

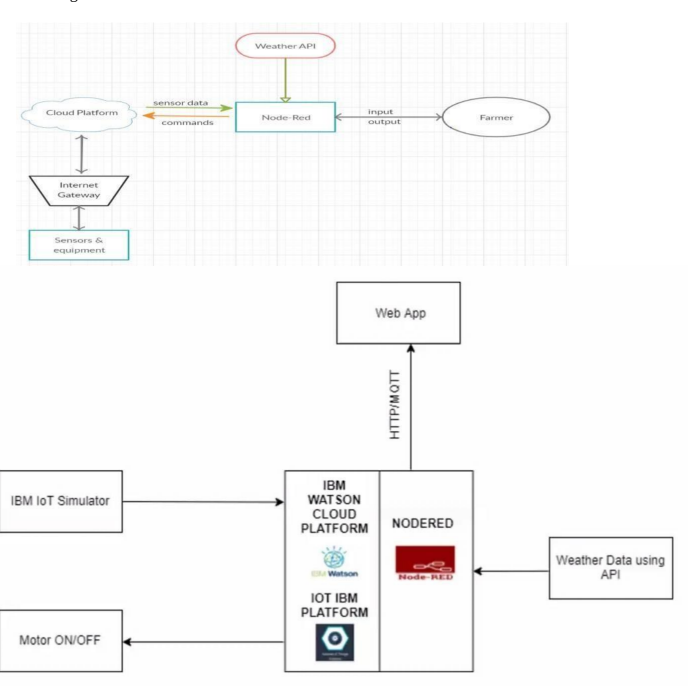
"SMART AGRICULTURE SYSTEM based on IoT" is regarded as the IoT gadget focusing on Live Monitoring of Environmental data in terms of Temperature, Moisture and Humidity of atmosphere and the plant/crop. The system provides the concept of "Plug and Sense" in which farmers can directly implement smart farming by such as putting the System on the field and getting Live Data feeds on various electronic devices using Web Application. Moreover, the data generated via sensors can be easily shared and viewed by agriculture consultants anywhere remotely via Cloud Computing technology integration. The system allows manually to turn the pumping motor ON and OFF on sensing the moisture content of the soil. The Farmer can also use "Run Motor for 30 minutes" button, where the Motor runs for 30 minutes and turns off automatically with Audio output of Motor turning ON, OFF and Run.

3. Theoretical Analysis

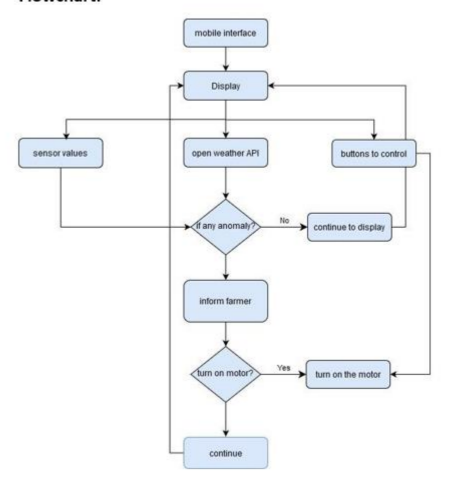
- > **IBM Cloud** is a set of cloud computing services for business offered by the information technology company IBM. Here, IBM platform acts as an interface to control the electronic devices in real time through Watson IoT platform.
- ➤ The Watson IOT platform is used when the projects contain hardware such as sensors, electronic devices. It acts as an interface between devices and IBM Cloud by retrieving data from the devices and sending it to cloud and vice-versa.
- The simulated data is sent from **IBM IOT simulator** to IBM Watson cloud platform and then presented in web interface using http/mqtt web protocols.
- To know the real time data of any agricultural farm, we use **Open weather API** (Application Program Interface), which has some predefined APIs.
- ➤ Once the data is received, it is sent to the cloud via **Node-red platform**.
- The data is monitored continuously (here temperature, humidity and soil temperature) from a web interface.
- ➤ In case of watering crops **motor** can be turned on or off through the web interface controlled through internet.

3.1 Block Diagram

In order to implement the solution, the following approach as shown in the block diagrams is used.



Flowchart:

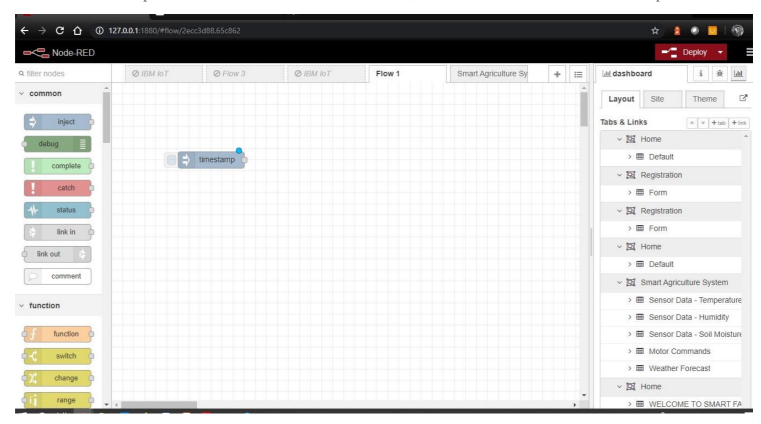


3.2 Required Software Installation

3.2. a Node-Red

Node-RED is a flow-based development tool for visual programming developed originally by IBM for wiring together hardware devices, APIs and online services as part of the Internet of Things.

Node-RED provides a web browser-based flow editor, which can be used to create JavaScript functions.

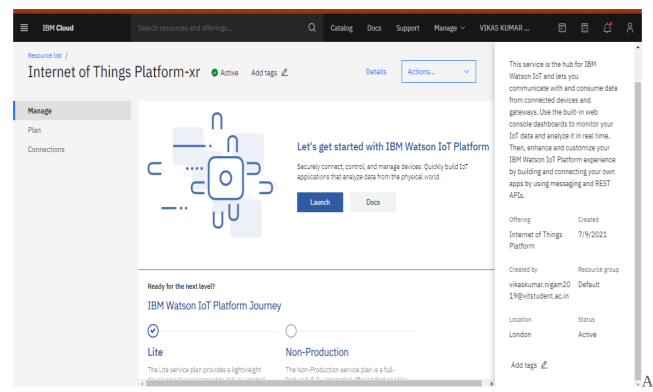


Installation of IBM IoT and Dashboard nodes for Node-Red

In order to connect to IBM Watson IoT platform and create the Web App UI these nodes are required

- 1. IBM IoT node
- 2. Dashboard node

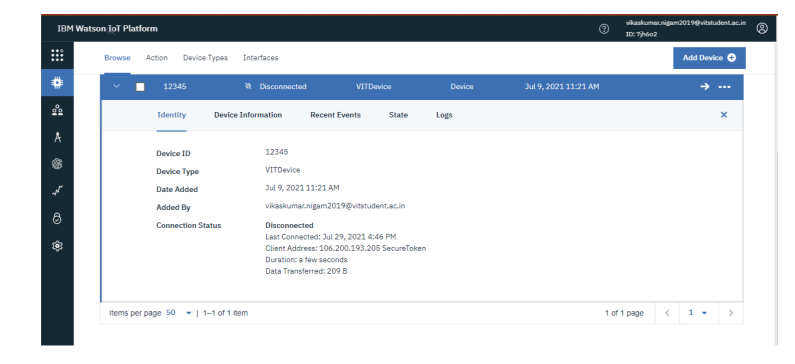
3.2.b IBM Watson IoT Platform



fully managed, cloud-hosted service with capabilities for device registration, connectivity, control, rapid visualization and data storage. IBM Watson IoT Platform is a managed, cloud-hosted service designed to make it simple to derive value from your IoT devices.

Steps to configure:

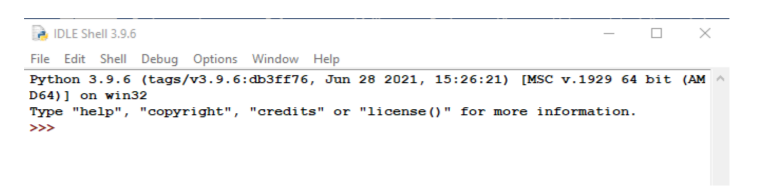
- Create an account in IBM cloud using your email ID
- Create IBM Watson Platform in services in your IBM cloud account
- Launch the IBM Watson IoT Platform
- Create a new device
- Give credentials like device type, device ID, Auth. Token
- Create API key and store API key and token elsewhere.



3.2. c Python IDE

Install Python3 compiler

Install any python IDE to execute python scripts, in my case I used python 3.9.6 shell to execute the code.



3.3 IoT Simulator

In our project in the place of sensors we are going to use IoT sensor simulator which give random readings to the connected cloud.

The link to simulator: https://watson-iot-sensor-simulator.mybluemix.net/

We need to give the credentials of the created device in IBM Watson IoT Platform to connect cloud to simulator.

3.4 Open Weather API

OpenWeatherMap is an online service that provides weather data. It provides current weather data, forecasts and historical data to more than 2 million customers.

Website link: https://openweathermap.org/guide

Steps to configure:

Weather API

Home / Weather API

Please, sign up to use our fast and easy-to-work weather APIs for free. In case your requirements go beyond our freemium account conditions, you may check the entire list of our subscription plans. You can read the How to Start guide and enjoy using our powerful weather APIs right now.

Current & Forecast weather data collection

Current Weather Data

API doc Subscribe

- Access current weather data for any location including over 200,000 cities
- We collect and process weather data from different sources such as global and local weather models, satellites,

Hourly Forecast 4 days

API doc Subscribe

- Hourly forecast is available for 4 days
- Forecast weather data for 96 timestamps
- JSON and XML formats
- Included in the Developer, Professional

One Call API

API doc Subscribe

- Make one API call and get current, forecast and historical weather data
- Minute forecast for 1 hour
- Hourly forecast for 48 hours
- Daily forecast for 7 days

We use cookies which are essential for the site to work. We also use non-essential cookies to help us improve our services. Any data collected is anonymised. You can allow all cookies or manage them individually.

- > Create account in OpenWeather
- > Find the name of your city by searching
- > Create API key to your account
- > Replace "city name" and "your api key" with your city and API key in below red text.

api.openweathermap.org/data/2.5/weather?q={city name}&appid={your api key}

Link that's been used in the project:

URL: api. open weather map. org/data/2.5/weather? q=Chennai, IN & units=metric & appid=a0bfd 7e12cd 43d 39a 44c 301354137ea5

4. Building Project

4.1 Connecting IoT Simulator to IBM Watson IoT Platform

From the Web UI go to "Connect to Watson IoT Simulator" TAB

Give the credentials of your device in IBM Watson IoT

Platform Click on connect

My credentials given to simulator are:

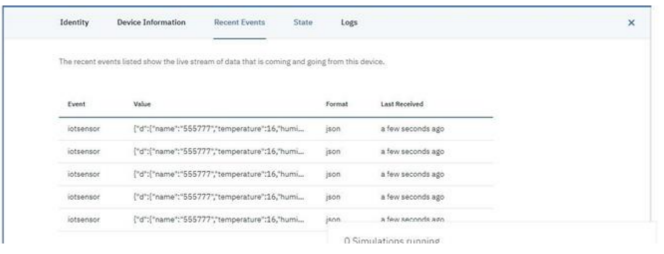
Organization ID : 7jh6o2

Device Type : VITDevice

Device ID : 12345

API Key : a-7jh6o2-dzuixifgmn

Authentication Token : &m9FkAtga+v7sEF?f

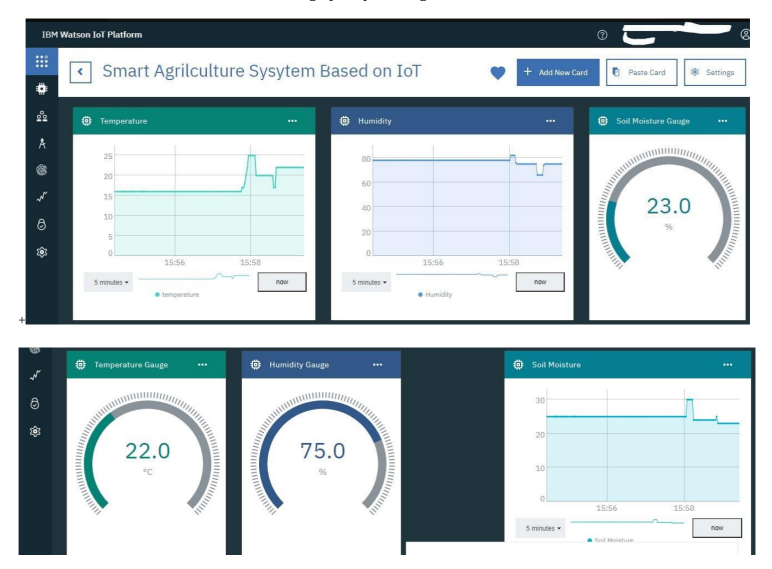


Watson IoT Sensor Simulator

- > You will receive the simulator data in cloud
- > You can see the received data in Recent Events under your device
- Data received in this format(json)
 {
 o "d": {
 "name": "Nodemcu",
 "temperature": 16,
 "humidity": 78,
 "objectTemp": 25
 o }

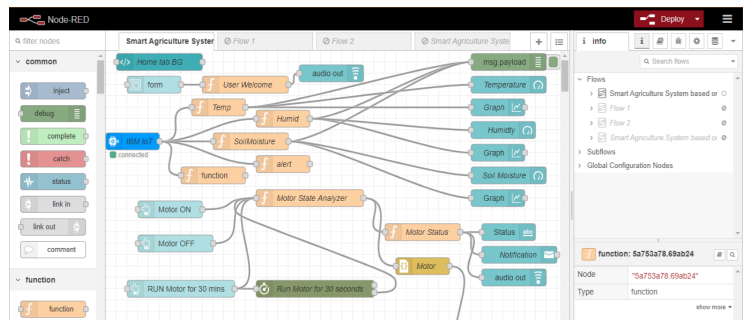
8

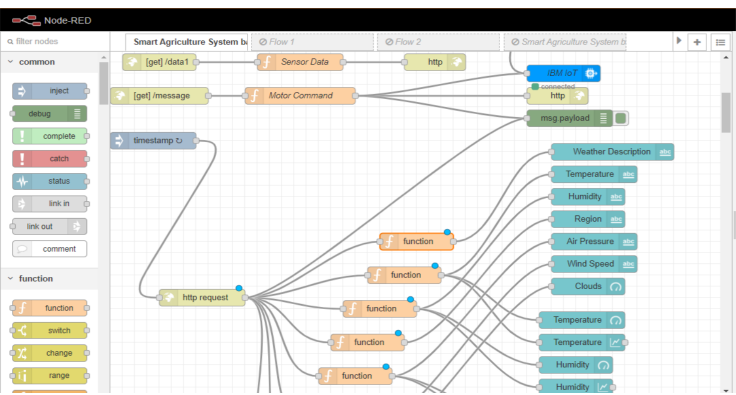
You can see the received data in graphs by creating cards in Boards tab.

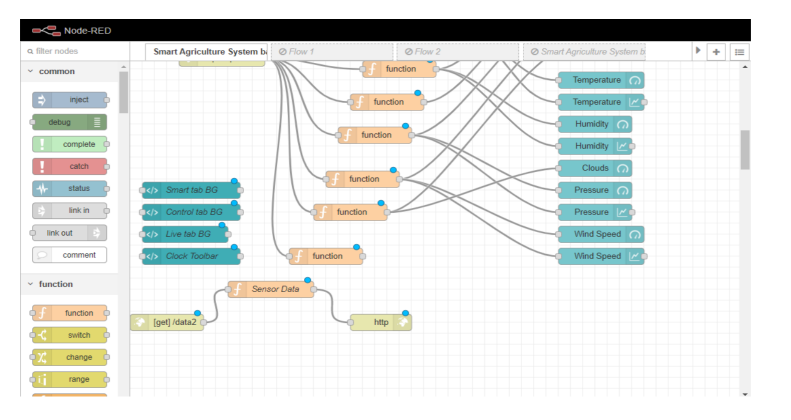


4.2 Configuration of Node-Red to collect IBM cloud data

The node IBM IoT App In is added to Node-Red workflow. Then the appropriate device credentials obtained earlier are entered into the node to connect and fetch device telemetry to Node-Red



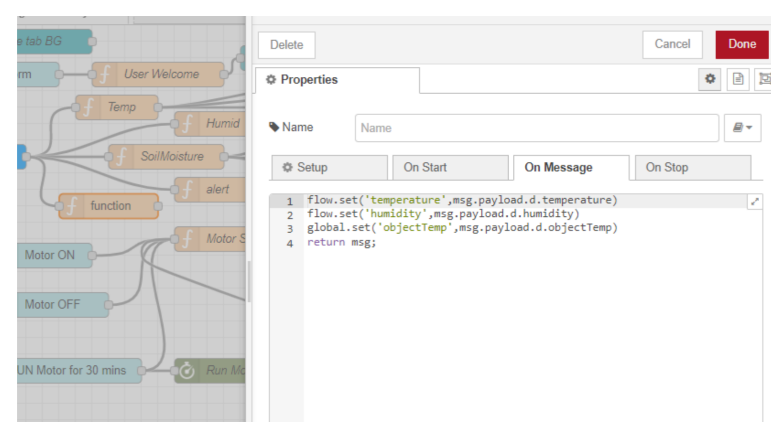




- Once it is connected Node-Red receives data from the device display the data using debug node for verification
- Connect function node and write the Java script code to get each reading separately. The Java script code for the function node is:

msg.payload=msg.payload.d.temperature return msg;

Finally connect Gauge nodes from dashboard to see the data in
 UI Nodes connected in following manner to get each reading separately



This is the Java script code I written for the function node to get Temperature separately.

4.3 Configuration of Node-Red to collect data from OpenWeather

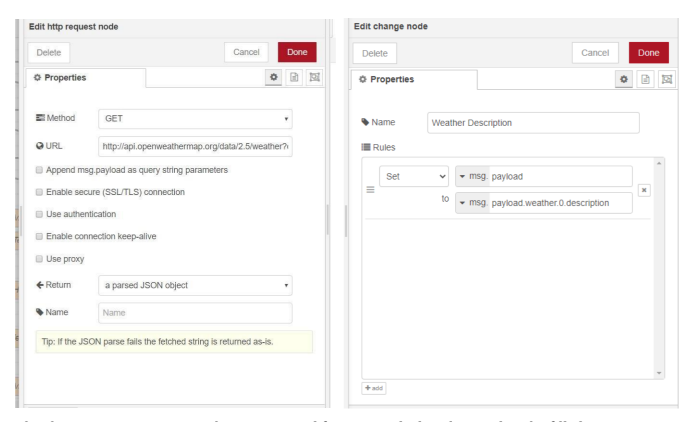
The Node-Red also receive data from the OpenWeather API by HTTP GET request. An inject trigger is added to perform HTTP request for every certain interval.

HTTP request node is configured with URL we saved before in section 4.4

The data we receive from OpenWeather after request is in below JSON format:

{"coord":{"lon":76.65,"lat":12.31},"weather":[{"id":803,"main":"Clouds","description":"broken clouds","icon":"04d"}],"base":"stations","main":{"temp":27,"feels_like":26.75,"temp_min":27,"temp_max": 27,"pressure":1009,"humidity":69},"visibility":8000,"wind":{"speed":6.2,"deg":270},"clouds":{"all":75},"dt ":1592387772,"sys":{"type":1,"id":9212,"country":"IN","sunrise":1592353739,"sunset":1592399985},"timez one":19800,"id":1262321,"name":"Chennai","cod":200}

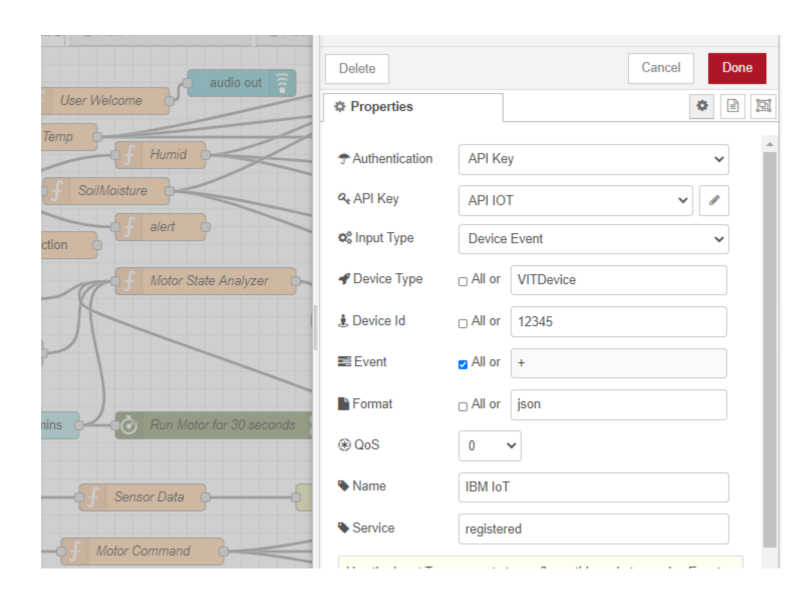
- The above image has the program flow for receiving data from OpenWeather
- Then we add Gauge and text nodes to represent data visually in UI



The above two images contain http request and function node data that needs to be filled.

4.4 Configuration of Node-Red to send commands to IBM cloud

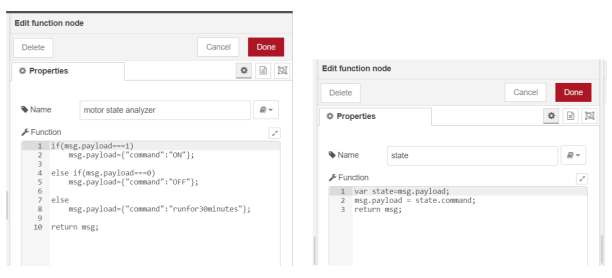
Ibmiot out node is used to send data from Node-Red to IBM Watson device. So, after adding it to the flow we need to configure it with credentials of our Watson device.



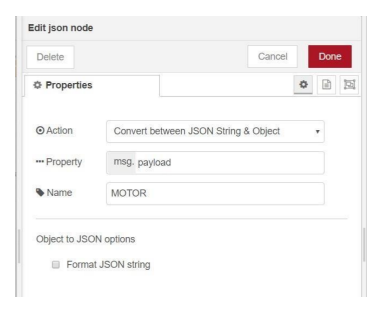
- Here we add three buttons in UI which each sends a number 0,1 and 2.
 - $0 \rightarrow \text{for motor off}$
 - 1 -> for motor on
 - 2 -> for running motor continuously 30 minutes

We used a function node to analyse the data received and assign command to each number.

- The Java script code for the analyser is:
 - if(msg.payload===1)
 msg.payload={"command":"ON"};
 else if(msg.payload===0)
 msg.payload={"command":"OFF"};
 else
 msg.payload={"command":"runfor30minutes"};
- Then we use another function node to parse the data and get the command and represent it visually with text node.
- The Java script code for that function node is: vadstate=msg.payload; msg.payload = state.command;
 - return msg;



- The above images show the java script codes of analyser and state function nodes.
- Then we add edit Json node to the conversion between JSON string & object and finally connect it to IBM IoT Out.



- Edit JSON node needs to be configured in this way.
- This is the program flow for sending commands to IBM cloud.

4.5 Adjusting User Interface

- In order to display the parsed JSON data a Node-Red dashboard is created
- Here we are using Gauges, text and button nodes to display in the UI and helps to monitor the parameters and control the farm equipment.

Below images are the Gauge, text and button node configurations

Edit text node

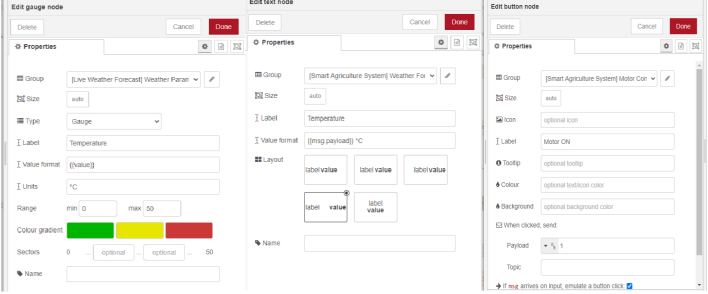
Edit text node

Edit text node

Edit text node

Output

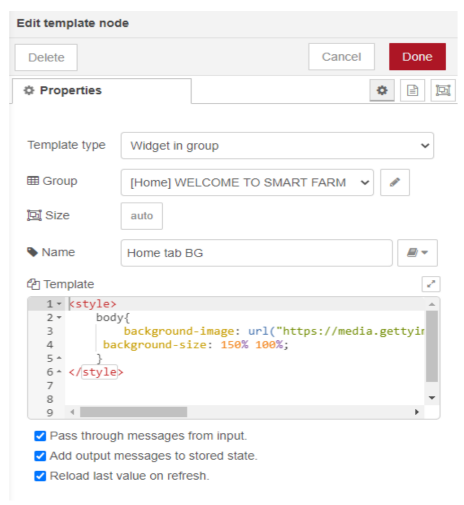
Description of the configuration of



Adding Background image to the UI

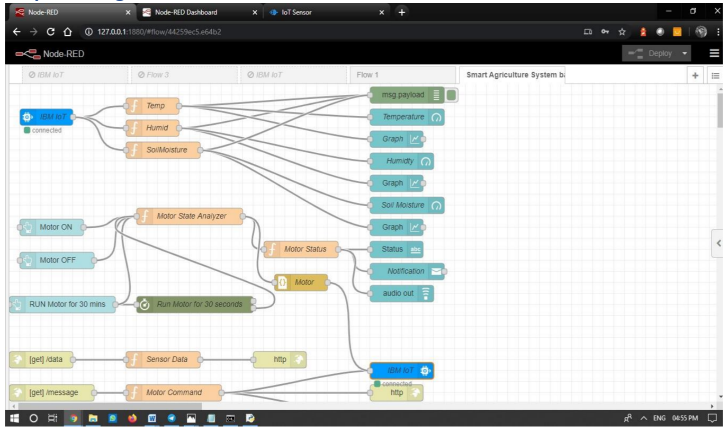
• To add the background image we are going to add template node and configure it with below HTML code.

We add URL of image that need to be displayed

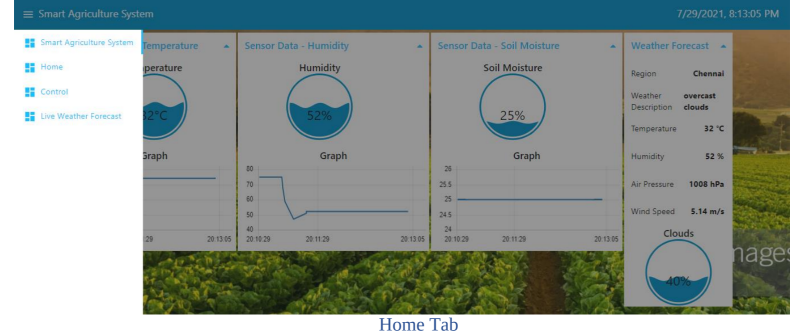


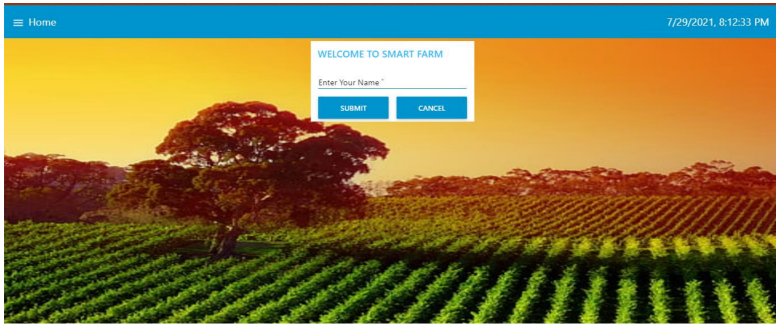
• Configuration is shown in the above image

Complete Program Flow









4.6 Receiving commands from IBM cloud using Python program

This is the Python code to receive commands from cloud to any device like Raspberry Pi in the farm:

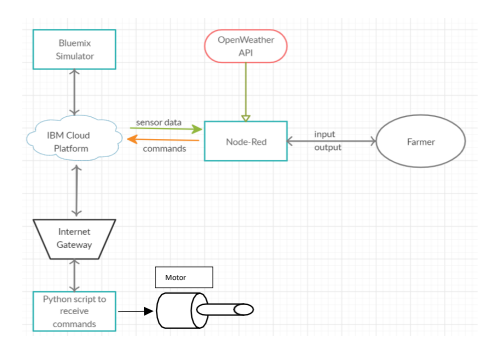
import time import sys import ibmiotf.application # to install pip install ibmiotf import ibmiotf.device

#Provide your IBM Watson Device Credentials organization = "mrcy9i" #replace the ORG ID deviceType = "MOTOR"#replace the Device type wi

```
deviceId = "77777"#replace Device ID
authMethod = "token"
authToken = "-+H)NtqOd!6ac2s!YC" #Replace the authtoken
def myCommandCallback(cmd): # function for Callback
    print("Command received: %s" % cmd.data)
    if cmd.data['command']=='Motor turned ON':
         print("MOTOR ON IS RECEIVED")
    elif cmd.data['command']=='Motor turned OFF':
         print("MOTOR OFF IS RECEIVED")
    elif cmd.data['command']=='Running Motor for 30 minutes':
         print("MOTOR ON FOR 30 MINUTES IS RECEIVED")
    if cmd.command == "setInterval":
         if 'interval' not in cmd.data:
              print("Error - command is missing required information: 'interval'")
         else:
              interval = cmd.data['interval']
    elif cmd.command == "print":
         if 'message' not in cmd.data:
              print("Error - command is missing required information: 'message'")
         else:
              output=cmd.data['message']
              print(output)
try:
  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 an event of type "greeting" 10 times
deviceCli.connect()
while True:
    deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()
```

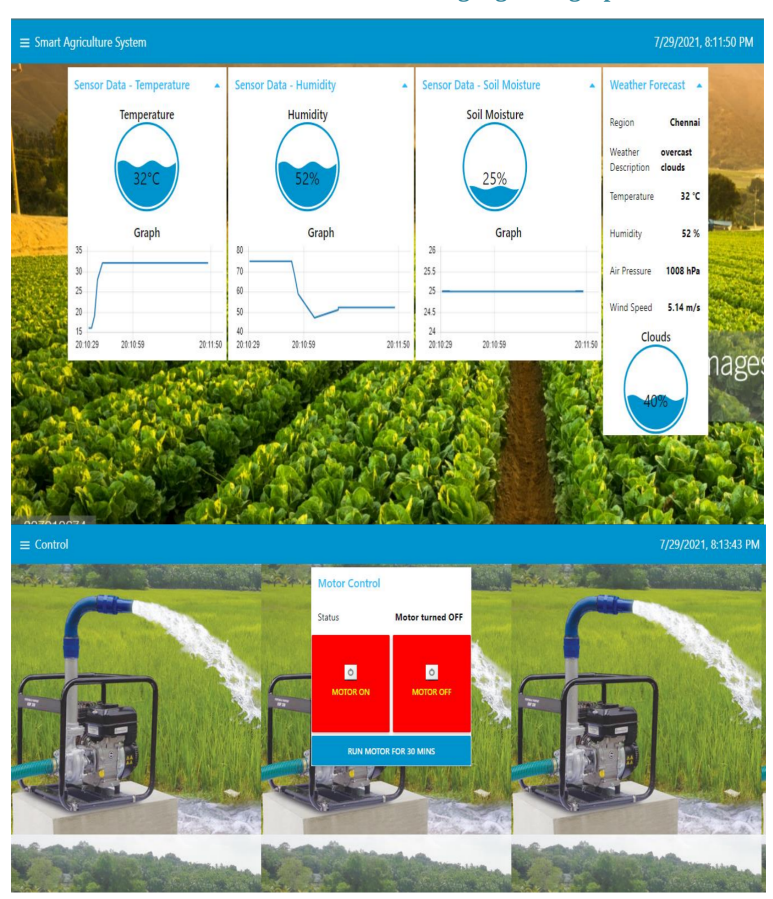
```
*IDLE Shell 3.9.6*
                                                                          File Edit Shell Debug Options Window Help
Python 3.9.6 (tags/v3.9.6:db3ff76, Jun 28 2021, 15:26:21) [MSC v.1929 64 bit (AM
D64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
====== RESTART: C:\Users\HP\OneDrive\Desktop\ibm-project\project.py =
2021-07-29 20:29:16,837
                         ibmiotf.device.Client
                                                     INFO
                                                           Connected successfu
lly: d:7jh6o2:VITDevice:12345
Command received: {'command': 'Motor turned ON'}
Command received: {'command': 'Motor turned OFF'}
Command received: {'command': 'Running Motor for 30 minutes'}
Command received: {'command': 'Motor turned ON'}
Command received: {'command': 'Running Motor for 30 minutes'}
Command received: {'command': 'Motor turned OFF'}
```

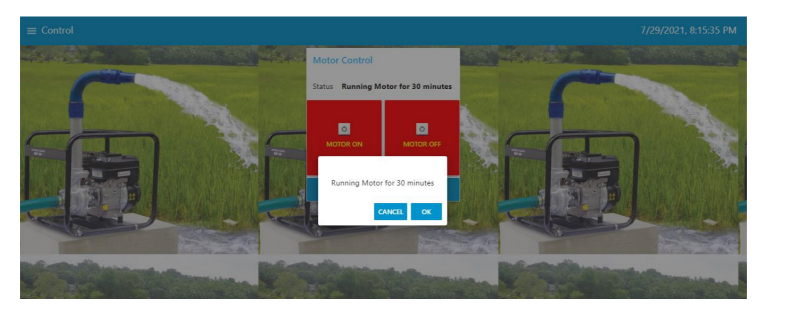
5. Flow Chart



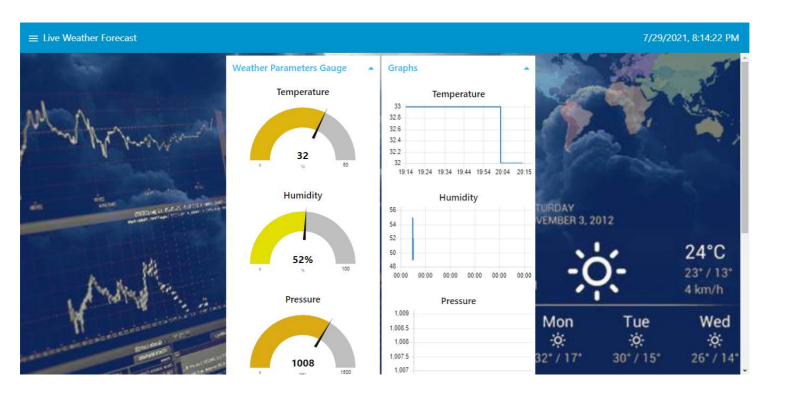
6. Observations & Results

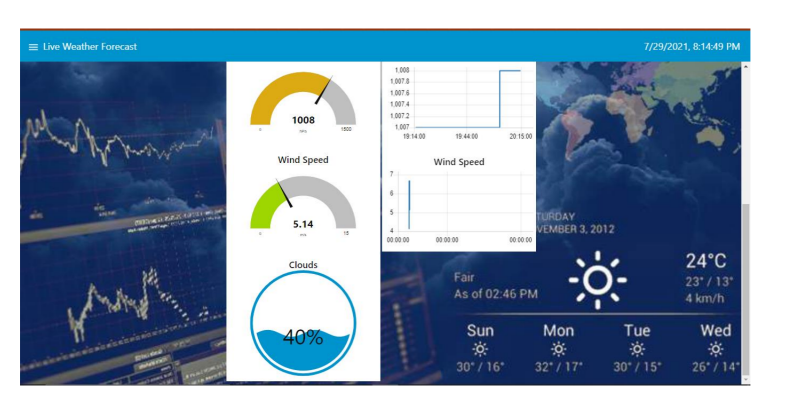
Simulator Data is received as shown in gauge and graph



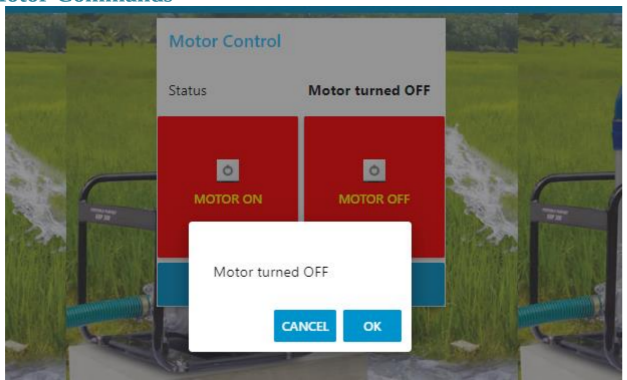


Live weather Forecast Data is Received as shown below

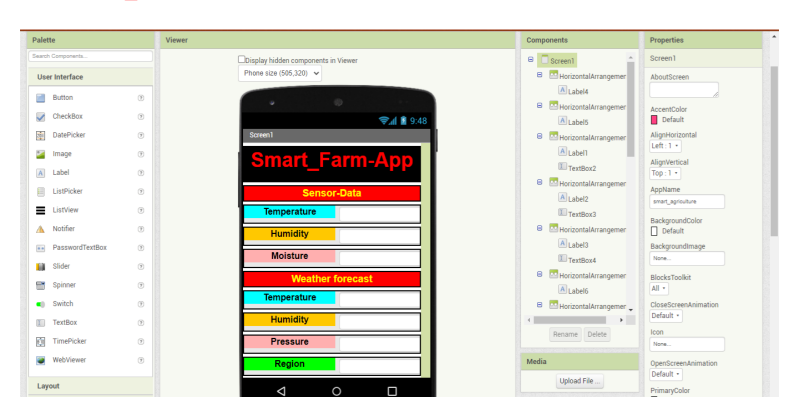




Motor Commands

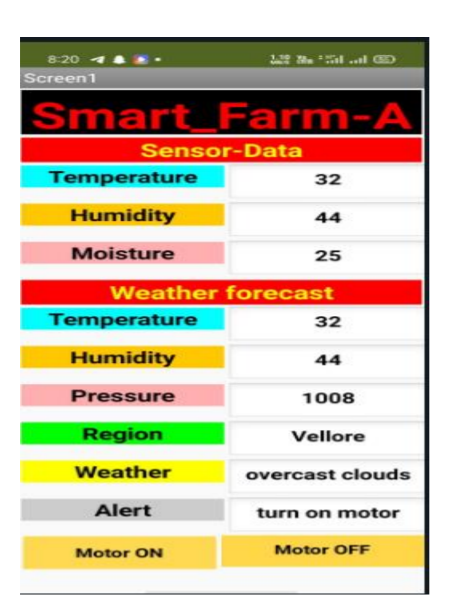


SMART _FARM APP



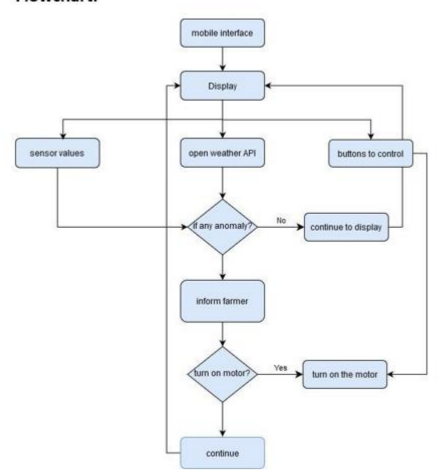
```
when Clock2 .Timer
         do set open_weather . Url to https://node-red-reowq-2021-07-09.eu-gb.mybluemi...
             call open_weather .Get
         when Clock1 . Time
          do set Web1 v . Url v to https://node-red-reowq-2021-07-09.eu-gb.mybluemi...
             call Web1 .Get
         when Web1 .GotText
         url responseCode responseType responseContent
         do set TextBox2 v . Text v to look up in pairs key temperature
                                                   pairs call Web1 JsonTextDecode
                                                                            jsonText | get responseContent v
                                               notFound [ not found *
             set TextBox3 * . Text * to look up in pairs key humidity
                                                   pairs call Web1 JsonTextDecode
                                                                            jsonText | get responseContent *
                                               notFound | not found "
             set TextBox4 . Text to look up in pairs key objectTemp
                                                   pairs call Web1 JsonTextDecode
                                                                           jsonText get responseContent •
                                               notFound not found
             set TextBox10 v . Text v to look up in pairs key alert
                                                    pairs call Web1 JsonTextDecode
                                                                            jsonText get responseContent *
                                                notFound 🖟 " not found "
   when Screen1 .Initialize
   do set reading . Url to https://docs.google.com/spreadsheets/d/1iEKqWg7W...
      call reading .Get
   initialize global motor_commands to 🕻 🧿 create empty list
    when Web2 .GotText
    [url | responseCode | responseType | responseContent
    do call reading .Get
when Button2 . Click
do set Web2 v . Url v to ( 🗘 join )
                                    https://docs.google.com/forms/d/14VVX0IYqWovq3IU...
                                    ?entry.1941799185= "
                                    call Web2 .UriDecode
                                              text Motoroff
   call Web2 .Get
when Button1 .Click
do set Web2 v . Url v to pion https://docs.google.com/forms/d/14VVX0IYqWovq3IU...
                                     ?entry.1941799185=
                                  call Web2 .UriDecode
                                                    text Motoron
    call Web2 .Get
```

```
url responseCode responseType responseContent
do set TextBox5 . Text to look up in pairs key temperature
                                                pairs call open_weather J.JsonTextDecode
                                                                                    jsonText get responseContent •
    notFound not found not found set TextBox8 . Text to look up in pairs key humidity
                                                pairs call open_weather .JsonTextDecode
                                                                                    jsonText get responseContent
    notFound on not found on the set TextBox7 v. Text v to look up in pairs key pairs call open_weather v. JsonTextDecode
                                                                                     jsonText get responseContent
                                            notFound not found
    set TextBox8 . Text to look up in pairs key region
                                               pairs call open_weather .JsonTextDecode
                                                                                    jsonText get responseContent
    notFound of not found of set TextBox9 vol. Text vol. look up in pairs key of weather of set TextBox9 vol. Text vol. look up in pairs key of weather vol. JsonTextDecode
                                                                                    jsonText get responseContent •
                                            notFound not found
                when reading .GotText
                 url responseCode responseType responseContent
                 do set global motor_commands to ist from csv table text get responseContent
                      remove list item list | get global motor_commands |
                                  index 1
```



FLOW CHART

Flowchart:



7. Advantages & Disadvantages

Advantages:

- Farms can be monitored and controlled remotely.
- > Increase in convenience to farmers.
- ➤ Lowered labor and operating cost.
- > Better standards of living.
- ➤ Water Conservation.

Disadvantages:

- ➤ Lack of internet/connectivity issues.
- > Added cost of internet and internet gateway infrastructure.
- Farmers wanted to adapt the use of WebApp.

8. Applications

The common applications of the Smart Agriculture are:

- 1. Sensor based systems for monitoring crops, soil, fields, livestock, storage facilities, or basically any important factor that influences the production.
- 2. Smart agriculture vehicles, drones, autonomous robots and actuators.
- 3. Connected agriculture spaces such as smart greenhouse or hydroponics.
- 4. Data analytics, visualization and management systems.
- 5. Crop water management.
- 6. Pest management and control works.
- 7. Precision agriculture.
- 8. Food production and safety, etc.

9. Conclusion

IoT enabled agriculture has helped implement modern technological solutions to time tested knowledge. This has helped bridge the gap between production and quality and quantity yield. Data Ingested by obtaining and importing information from the multiple sensors for real time use or storage in a database ensures swift action and less damage to the crops. With seamless end to end intelligent operations and improved business process execution, produce gets processed faster and reaches supermarkets in fastest time possible. Thus the objective of the project to implement an IoT system in order to help farmers to control and monitor their farms has been implemented successfully.

10. Future scope

Future development will be focused more on increasing sensors on this system to fetch more live data regard to pest control, food production, etc. also by integrating with the GPS to enhance the Agriculture IoT technology to full fill Agriculture Precision ready product. We can use it as a home automation controller. We can remotely operate or perform the jobs. Also combining with solar panels to conserve power. So the entire system is going to be eco-friendly.

11. Bibliography

IBM cloud reference: https://cloud.ibm.com/

Python code reference: https://github.com/rachuriharish23/ibmsubscribe

IoT simulator: https://watson-iot-sensor-simulator.mybluemix.net/

OpenWeather: https://openweathermap.org/