

# Smart Agriculture system based on IoT - SB12663 (Project Report)

Name	VIGNESHKUMAR R
Internship Title	Smart Agriculture system based on IoT - SB12663
Project ID	SPS_PRO_101
Project Title	Smart Agriculture system based on IoT
Email id	vigneshkumarponnamaravathy@gmail.com
phone number	+919514466357
Domain	IoT

# Smart Agriculture system based on IoT - SB12663 (Project Report)

## INTRODUCTION

### 1.1 Overview:

We will be able to create an application for Smart Agriculture System based on IoT can monitor soil moisture and climatic conditions to grow and yield a good crop by using Discovery , Assistant, Cloud function and Node Red). By the end of the project, we'll learn best practices of combining Watson services, and how they can build interactive information retrieval systems with python and Node Red

Project Requirements: Python, IBM Cloud, IBM Watson,Node- RED

- Functional Requirements: IBM cloud
- Technical Requirements: IBM IoT platform,WATSON AI,PYTHON
- Software Requirements: Watson assistant, Watson discovery,Node-RED.
- Project Deliverables: Smartinternz Internship
- Project Team: VIGNESHKUMAR R
- Project Duration:30 days

### 1.2 Purpose:

Farmer is provided a mobile app using which he can monitor the temperature,humidity and soil moisture parameters along with weather forecasting details.

# Smart Agriculture system based on IoT - SB12663 (Project Report)

## 2.LITERATURE SURVEY

### 2.1 Existing problem:

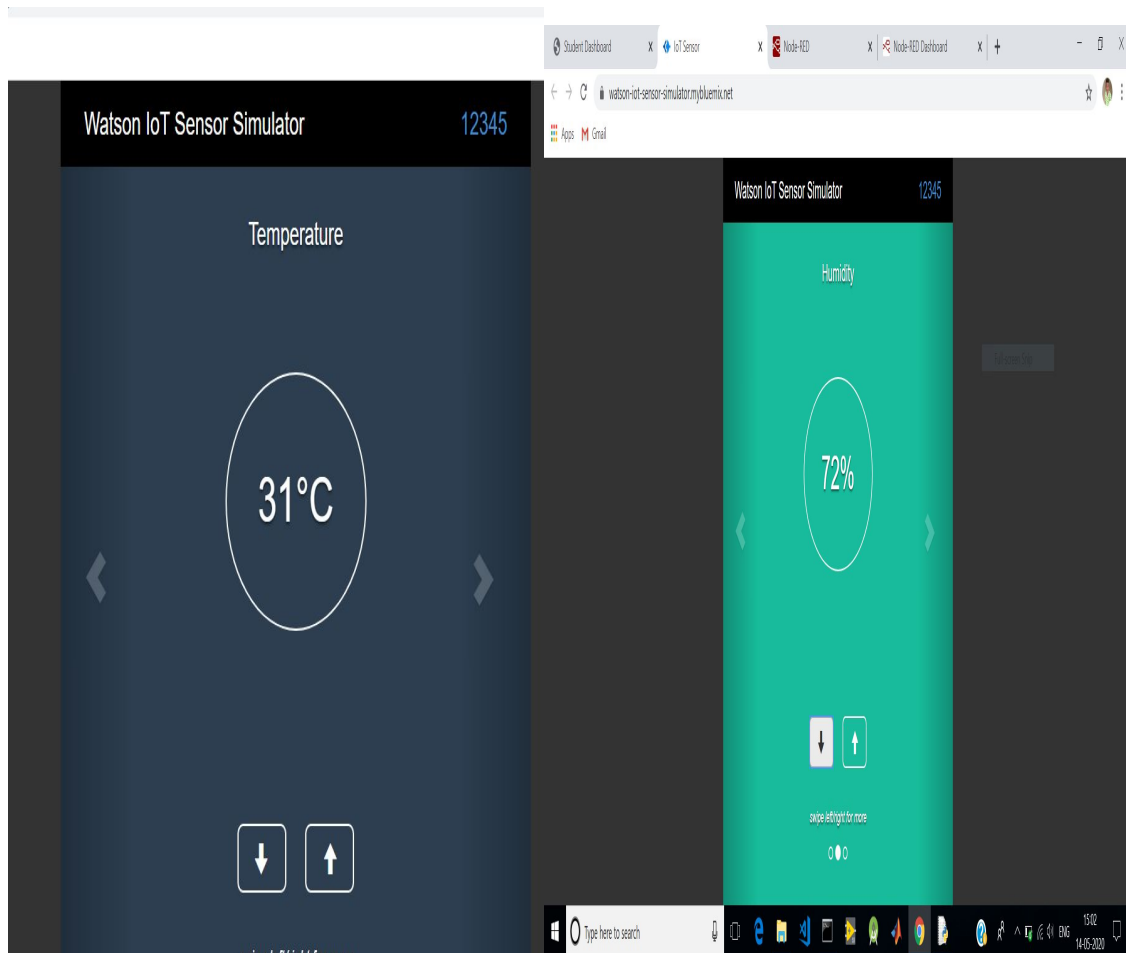
Normally farmer are very difficult to control the motor that is switch ON and switch OFF, so we made an User Interface (UI) which is used to control motor wireless by the help of Internet of Things(IoT).

### 2.2 Proposed solution:

We are using IBM IoT platform where the device is created and named as "NodeMCU" which can be authenticate by the organistaion ID , Device Type, Device ID, Auttenticaton token in the IoT sensor Bluemex page.In the IoT sensor page ,We use Temperature and Humidity sensors data are transfered to IBM IoT platform which is also transfered to Node-Red .By the help of ibmsubscribe.py (Python code) to get the control from Node-Red.

In Watson IoT Sensor Simulation, where 12345 is my device ID which is connected to my IBM cloud. In this page , Temperature and Humidity are controlled and data is transfered for further process.In the below diagram, UP and DOWN arrow is used to control the Temperature and Humidity .

# Smart Agriculture system based on IoT - SB12663 (Project Report)

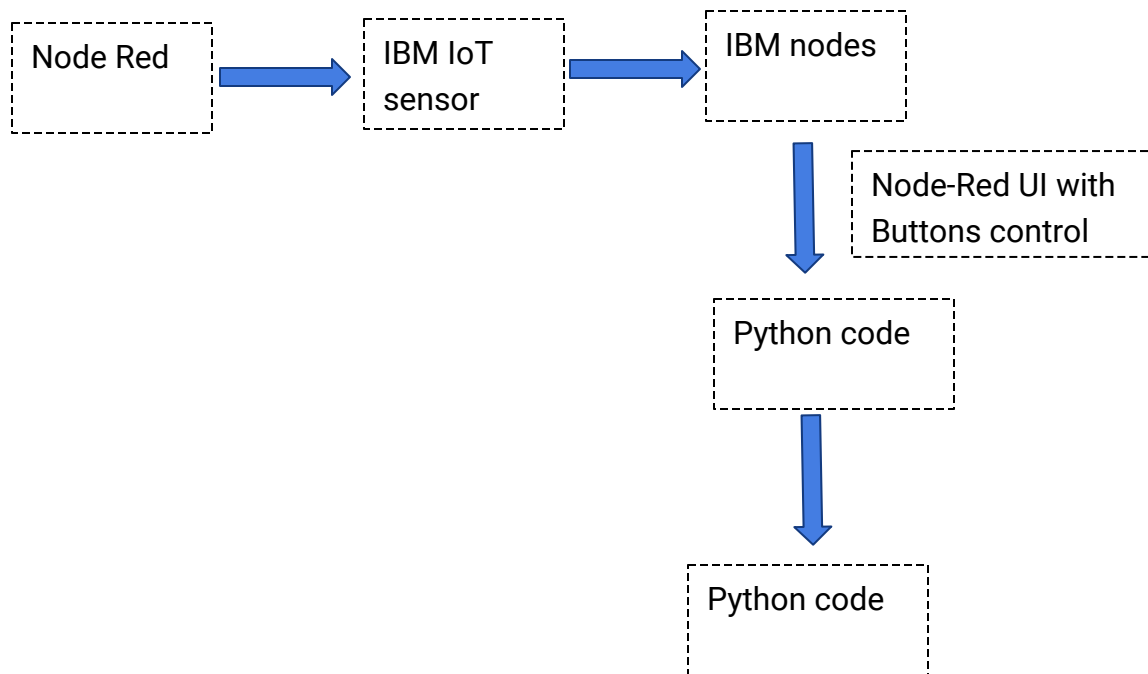


## 3.THEORITICAL ANALYSIS

### 3.1 Block/Flow Diagram:

This below flow diagram is used to understand the process

# Smart Agriculture system based on IoT - SB12663 (Project Report)



## 3.2 Hardware / Software designing:

1. Installing Node-Red
2. Create IBM Cloud services
3. Configure Watson Discovery
4. Create IBM IoT platform
5. Configure Watson Assistant
6. Create flow and configure node
7. Deploy and run Node Red app.
8. Change the python code and run the module.

# Smart Agriculture system based on IoT - SB12663 (Project Report)

## 4.EXPERIMENTAL INVESTIGATIONS

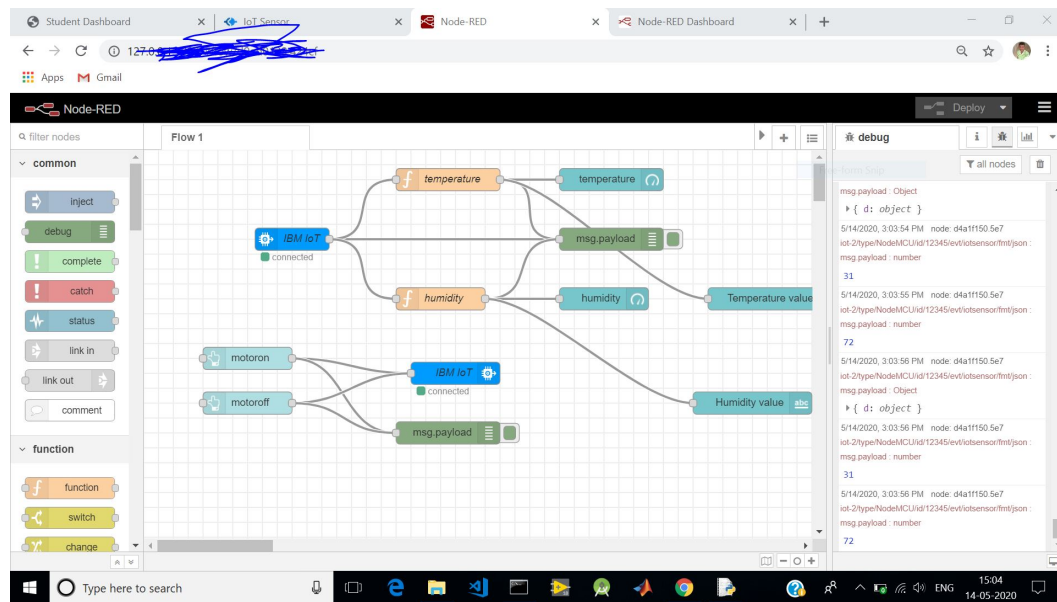
### Create IBM Cloud services and Node-Red

Following services are created :

- Watson Discovery
- Watson Assistant
- Node Red
- IBM cloud function

### Creation of Node-RED in My computer :

- Step-1: Installing Nodejs and using command to install Node-Red.
- Step-2: Installing the IBM nodes and Dashboard in Node-Red.
- Step-3: Connect the IBM out to functions by using Generated API.
- Step-4: Using "msg.payload" to see the current output of specific function in Debug window option.



# Smart Agriculture system based on IoT - SB12663 (Project Report)

where I am hiding my local server host ip address

## 5.FLOW CHART

### Node-Red code by "Export" option

```
{["id":"d9ad0139.424cf","type":"tab","label":"Flow
1","disabled":false,"info":"","{"id":"b8f43369.dc161","type":"ibmiot
in","z":"d9ad0139.424cf","authentication":"apiKey","apiKey":"47732193.a829a"
,"inputType":"evt","logicalInterface":"","ruleId":"","deviceId":"12345","application
Id":"","deviceType":"NodeMCU","eventType":"+","commandType":"Data","forma
t":"json","name":"IBM
IoT","service":"registered","allDevices":"","allApplications":"","allDeviceTypes":f
alse,"allLogicalInterfaces":"","allEvents":true,"allCommands":false,"allFormats
":false,"qos":0,"x":200,"y":120,"wires":[["d4a1f150.5e7","ecfba0c9.47b5e","b57
619c.02ab6e8"]]},{"id":"d4a1f150.5e7","type":"debug","z":"d9ad0139.424cf","n
ame":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete
":"payload","targetType":"msg","x":630,"y":120,"wires":[]},{"id":"ecfba0c9.47b5e
","type":"function","z":"d9ad0139.424cf","name":"temperature","func":"msg.pa
yload=msg.payload.d.temperature\nreturn
msg;","outputs":1,"noerr":0,"x":410,"y":40,"wires":[["d4a1f150.5e7","d38bebd4.
b383e8","fd5f9911.97bba8"]]},{"id":"b57619c.02ab6e8","type":"function","z":"d
9ad0139.424cf","name":"humidity","func":"msg.payload=msg.payload.d.hum
idity\nreturn
msg;","outputs":1,"noerr":0,"x":400,"y":200,"wires":[["d4a1f150.5e7","ffe4d57c.
494358","25a23c3.91b22c4"]]},{"id":"d38bebd4.b383e8","type":"ui_gauge","z":
"d9ad0139.424cf","name":"","group":"348ae716.5550d8","order":2,"width":0,"h
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
eight":0,"gtype":"gage","title":"temperature","label":"units","format":"{{value}}",  
min":0,"max":60,"colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","  
x":630,"y":40,"wires":[]},{id:"ffe4d57c.494358","type":"ui_gauge","z":"d9ad01  
39.424cf","name":"","group":"348ae716.5550d8","order":1,"width":0,"height":0,  
gtype":"gage","title":"humidity","label":"units","format":"{{value}}","min":0,"max":  
100,"colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","x":620,"y":2  
00,"wires":[]},{id:"59ddc974.6559d8","type":"ibmiot  
out","z":"d9ad0139.424cf","authentication":"apiKey","apiKey":"47732193.a829  
a","outputType":"cmd","deviceId":"12345","deviceType":"NodeMCU","eventCo  
mmandType":"home","format":"json","data":"data","qos":0,"name":"IBM  
IoT","service":"registered","x":420,"y":300,"wires":[]},{id:"b6452bcf.38fe18","ty  
pe":"ui_button","z":"d9ad0139.424cf","name":"","group":"348ae716.5550d8","or  
der":5,"width":0,"height":0,"passthru":false,"label":"motoron","tooltip":"","color":  
,"bgcolor":"","icon":"","payload":{"cmd":"motoron"},"payloadType":"json","t  
opic":"","x":140,"y":280,"wires":[["59ddc974.6559d8","40d20adf.63d784"]]},  
{"id":"d528c523.08a708","type":"ui_button","z":"d9ad0139.424cf","name":"","group  
":"348ae716.5550d8","order":6,"width":0,"height":0,"passthru":false,"label":"mo  
toroff","tooltip":"","color":"","bgcolor":"","icon":"","payload":{"cmd":"motoroff\  
"},"payloadType":"json","topic":"","x":140,"y":340,"wires":[["59ddc974.6559d8",  
40d20adf.63d784"]]},{"id":"40d20adf.63d784","type":"debug","z":"d9ad0139.4  
24cf","name":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"c  
omplete":"payload","targetType":"msg","x":410,"y":380,"wires":[]},{id:"fd5f991  
1.97bba8","type":"ui_text","z":"d9ad0139.424cf","group":"348ae716.5550d8",  
order":3,"width":0,"height":0,"name":"","label":"Temperature  
value","format":"{{msg.payload}}","layout":"row-spread","x":850,"y":200,"wires":  
[]},{id:"25a23c3.91b22c4","type":"ui_text","z":"d9ad0139.424cf","group":"348  
ae716.5550d8","order":4,"width":0,"height":0,"name":"","label":"Humidity  
value","format":"{{msg.payload}}","layout":"row-spread","x":820,"y":340,"wires":  
[]},{id:"47732193.a829a","type":"ibmiot","z":"","name":"","keepalive":60,"serve  
rName":"13sbsg.messaging.internetofthings.ibmcloud.com","cleansession":
```



# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
true,"appld":"","shared":false},{ "id":"348ae716.5550d8","type":"ui_group","z":"","name":"smart Agriculture based on IoT","tab":"bc273d93.406fe","order":1,"disp":true,"width":"6","collapse":false},{ "id":"bc273d93.406fe","type":"ui_tab","z":"","name":"smart Agri","icon":"dashboard","disabled":false,"hidden":false}]
```

## 6.RESULTS

Thus the below figure A shown that gauge value of Humidity and Temperature and which is also used to display the values in both analog and digital format.

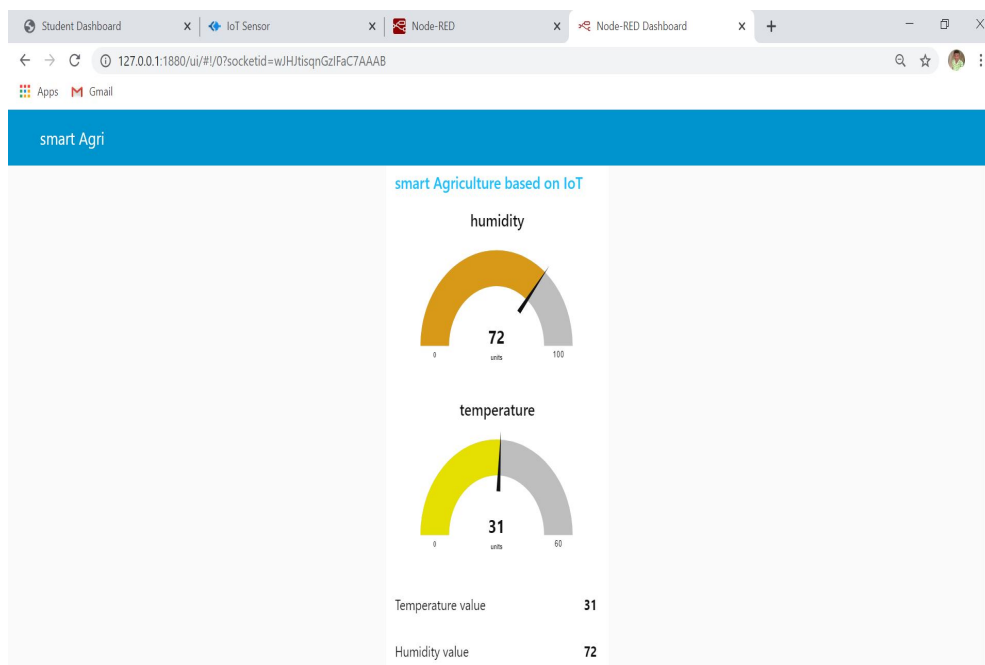


Figure A

# Smart Agriculture system based on IoT - SB12663 (Project Report)

In Figure B, which is shown the Motor ON and Motor OFF button to control the Motor

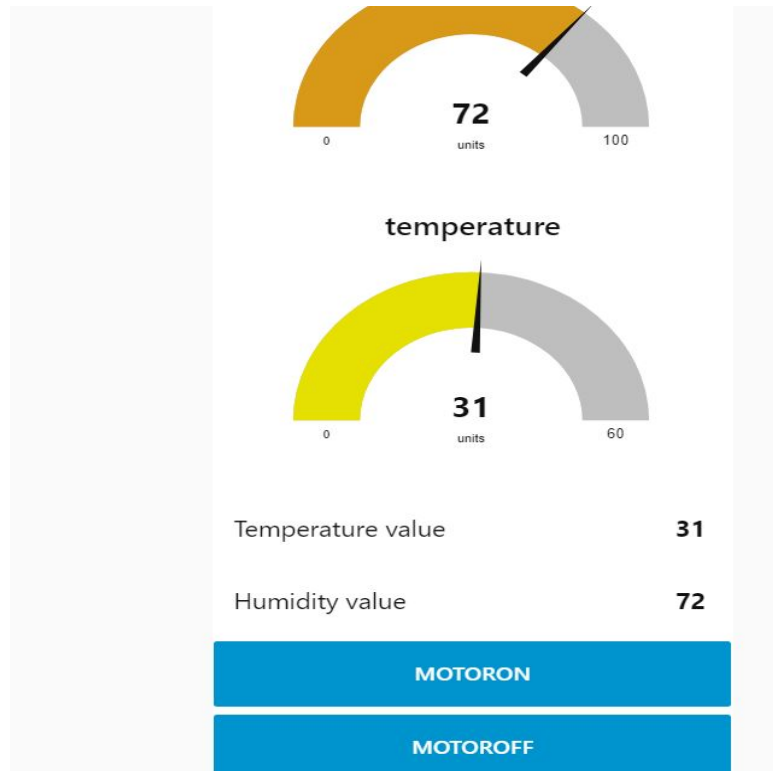


Figure B

In Figure C, which shown the "MOTOR ON is RECEIVED" when I clicked Motor ON button in UI, "MOTOR OFF is RECEIVED" when I clicked Motor OFF button in UI.

```
ct from the IBM Watson IoT Platform: 1
2020-05-14 14:58:55,723 ibmiotf.device.Client INFO Connected successfu
lly: d:13sbsg:NodeMCU:12345
2020-05-14 14:59:01,262 ibmiotf.device.Client ERROR Unexpected disconne
ct from the IBM Watson IoT Platform: 1
2020-05-14 14:59:04,601 ibmiotf.device.Client INFO Connected successfu
lly: d:13sbsg:NodeMCU:12345
Command received: {'cmd': 'motoron'}
MOTOR ON IS RECEIVED
2020-05-14 14:59:08,417 ibmiotf.device.Client ERROR Unexpected disconne
ct from the IBM Watson IoT Platform: 1
2020-05-14 14:59:13,550 ibmiotf.device.Client INFO Connected successfu
lly: d:13sbsg:NodeMCU:12345
2020-05-14 14:59:17,400 ibmiotf.device.Client ERROR Unexpected disconne
ct from the IBM Watson IoT Platform: 1
2020-05-14 14:59:19,509 ibmiotf.device.Client INFO Connected successfu
lly: d:13sbsg:NodeMCU:12345
Command received: {'cmd': 'motoroff'}
MOTOR OFF IS RECEIVED
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

## 7.ADVANTAGES & DISADVANTAGES

### Advantages:

- Reduces man power .
- Time is reduced.
- Use anytime and anywhere.

### Disadvantages:

- Depends on Internet.
- Some times error due API authentication.
- Some times cannot connect to python shell due to some external factors.

## 8.APPLICATIONS

- Used to Monitor the temperature and Humidity .
- used for real time monitoring.

## 9.CONCLUSION

By doing the above procedure and all we successfully created Smart agriculture based on IoT, Node-RED and cloud-functions.

## 10.FUTURE SCOPE

We can include button control to control all application wireless method. This is one of the future scope of this project.

## 11. BIBLIOGRAPHY APPENDIX

### Source code:

```
[{"id":"d9ad0139.424cf","type":"tab","label":"Flow 1","disabled":false,"info":""},{ "id":"348ae716.5550d8","type":"ui_group","z":"","name":"smart
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

Agriculture based on

```
IoT","tab":"bc273d93.406fe","order":1,"disp":true,"width":"6","collapse":false},{ "id":"c88b03c2.1db71","type":"ui_base","theme":{"name":"theme-light","lightTheme":{"default":"#0094CE","baseColor":"#0094CE","baseFont":"-apple-system,BlinkMacSystemFont,Segoe UI,Roboto,Oxygen-Sans,Ubuntu,Cantarell,Helvetica Neue,sans-serif","edited":true,"reset":false},"darkTheme":{"default":"#097479","baseColor":"#097479","baseFont":"-apple-system,BlinkMacSystemFont,Segoe UI,Roboto,Oxygen-Sans,Ubuntu,Cantarell,Helvetica Neue,sans-serif","edited":false},"customTheme":{"name":"Untitled Theme 1","default":"#4B7930","baseColor":"#4B7930","baseFont":"-apple-system,BlinkMacSystemFont,Segoe UI,Roboto,Oxygen-Sans,Ubuntu,Cantarell,Helvetica Neue,sans-serif"},"themeState":{"base-color":{"default":"#0094CE","value":"#0094CE","edited":false},"page-titlebar-backgroundColor":{"value":"#0094CE","edited":false},"page-backgroundColor":{"value":"#fafafa","edited":false},"page-sidebar-backgroundColor":{"value":"#ffffff","edited":false},"group-textColor":{"value":"#1bbfff","edited":false},"group-borderColor":{"value":"#ffffff","edited":false},"group-backgroundColor":{"value":"#ffffff","edited":false},"widget-textColor":{"value":"#111111","edited":false},"widget-backgroundColor":{"value":"#0094ce","edited":false},"widget-borderColor":{"value":"#ffffff","edited":false},"base-font":{"value":"-apple-system,BlinkMacSystemFont,Segoe UI,Roboto,Oxygen-Sans,Ubuntu,Cantarell,Helvetica Neue,sans-serif"},"angularTheme":{"primary":"indigo","accents":"blue","warn":"red","background":"grey"},"site":{"name":"Node-RED Dashboard"},"hideToolbar":"false","allowSwipe":"false","lockMenu":"false","allowTempTheme":"true","dateFormat":"DD/MM/YYYY","sizes":{"sx":48,"sy":48,"gx":6,"gy":6,"cx":6,"cy":6,"px":0,"py":0}},{ "id":"47732193.a829a","type":"ibmiot","z":"","name":"","keepalive":"60","serverName":"13sbsg.messaging.internetofthings.ibmcloud.com","cleansession":true,"appld":"","shared":false},{ "id":"bc273d93.406fe","type":"ui_tab","z":"","name":"smart Agri","icon":"dashboard","disabled":false,"hidden":false},{ "id":"b8f43369.dc161","type":"ibmiot","z":"d9ad0139.424cf","authentication":"apiKey","apiKey":"47732193.a829a","inputType":"evt","logicalInterface":"","ruleId":"","deviceId":"12345","applicationId":"","deviceType":"Node MCU","eventType":"+","commandType":"Data","format":"json","name":"IBM IoT","service":"registered","allDevices":"","allApplications":"","allDeviceTypes":false,"allLogicalInterfaces":"","allEvents":true,"allCommands":false,"allFormats":false,"qos":0,"x":200,"y":120,"wires":[["d4a1f150.5e7","ecfba0c9.47b5e","b57619c.02ab6e8"]]}, {"id":"d4a1f150.5e7",
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
type:"debug","z":"d9ad0139.424cf","name":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"payload","targetType":"msg","x":630,"y":120,"wires":[]},{id:"ecfba0c9.47b5e","type":"function","z":"d9ad0139.424cf","name":"temperature","func":"msg.payload=msg.payload.d.temperature\nreturn msg","outputs":1,"noerr":0,"x":410,"y":40,"wires":[["d4a1f150.5e7","d38bebd4.b383e8","fd5f9911.97bba8"]]},{"id":"b57619c.02ab6e8","type":"function","z":"d9ad0139.424cf","name":"humidity","func":"msg.payload=msg.payload.d.humidity\nreturn msg","outputs":1,"noerr":0,"x":400,"y":200,"wires":[["d4a1f150.5e7","ffe4d57c.494358","25a23c3.91b22c4"]]},{"id":"d38bebd4.b383e8","type":"ui_gauge","z":"d9ad0139.424cf","name":"","group":"348ae716.5550d8","order":2,"width":0,"height":0,"gtype":"gage","title":"temperature","label":"units","format":"{{value}}","min":0,"max":60,"colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","x":630,"y":40,"wires":[]},{id:"ffe4d57c.494358","type":"ui_gauge","z":"d9ad0139.424cf","name":"","group":"348ae716.5550d8","order":1,"width":0,"height":0,"gtype":"gage","title":"humidity","label":"units","format":"{{value}}","min":0,"max":100,"colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","x":620,"y":200,"wires":[]},{id:"59ddc974.6559d8","type":"ibmiotout","z":"d9ad0139.424cf","authentication":"apiKey","apiKey":"47732193.a829a","outputType":"cmd","deviceId":"12345","deviceType":"NodeMCU","eventCommandType":"home","format":"json","data":"data","qos":0,"name":"IBM IoT","service":"registered","x":420,"y":300,"wires":[]},{id:"b6452bcf.38fe18","type":"ui_button","z":"d9ad0139.424cf","name":"","group":"348ae716.5550d8","order":5,"width":0,"height":0,"passthru":false,"label":"motoron","tooltip":"","color":"","bgcolor":"","icon":"","payload":"\\cmd\\:\\motoron\\","payloadType":"json","topic":"","x":140,"y":280,"wires":[["59ddc974.6559d8","40d20adf.63d784"]]},{"id":"d528c523.08a708","type":"ui_button","z":"d9ad0139.424cf","name":"","group":"348ae716.5550d8","order":6,"width":0,"height":0,"passthru":false,"label":"motoroff","tooltip":"","color":"","bgcolor":"","icon":"","payload":"\\cmd\\:\\motoroff\\","payloadType":"json","topic":"","x":140,"y":340,"wires":[["59ddc974.6559d8","40d20adf.63d784"]]},{"id":"40d20adf.63d784","type":"debug","z":"d9ad0139.424cf","name":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"payload","targetType":"msg","x":410,"y":380,"wires":[]},{id:"fd5f9911.97bba8","type":"ui_text","z":"d9ad0139.424cf","group":"348ae716.5550d8","order":3,"width":0,"height":0,"name":"","label":"Temperature value","format":"{{msg.payload}}","layout":"row-spread","x":850,"y":200,"wires":[]},{id:"25a23c3.91b22c4","type":"ui_text","z":"d9ad0139.424cf","group":"348ae716.5550d8","order":4,"width":0,"height":0,"name":"","label":"Humidity value","format":"{{msg.payload}}","layout":"row-spread","x":820,"y":340,"wires":[]}]
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

**Node.js** Format :

```
[
{
  "id": "d9ad0139.424cf",
  "type": "tab",
  "label": "Flow 1",
  "disabled": false,
  "info": ""
},
{
  "id": "b8f43369.dc161",
  "type": "ibmiot in",
  "z": "d9ad0139.424cf",
  "authentication": "apiKey",
  "apiKey": "47732193.a829a",
  "inputType": "evt",
  "logicalInterface": "",
  "ruleId": "",
  "deviceId": "12345",
  "applicationId": "",
  "deviceType": "NodeMCU",
  "eventType": "+",
  "commandType": "Data",
  "format": "json",
  "name": "IBM IoT",
  "service": "registered",
  "allDevices": "",
  "allApplications": "",
  "allDeviceTypes": false,
  "allLogicalInterfaces": "",
  "allEvents": true,
  "allCommands": false,
  "allFormats": false,
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
"qos": 0,
"x": 200,
"y": 120,
"wires": [
  [
    "d4a1f150.5e7",
    "ecfba0c9.47b5e",
    "b57619c.02ab6e8"
  ]
]
},
{
  "id": "d4a1f150.5e7",
  "type": "debug",
  "z": "d9ad0139.424cf",
  "name": "",
  "active": true,
  "tosidebar": true,
  "console": false,
  "tostatus": false,
  "complete": "payload",
  "targetType": "msg",
  "x": 630,
  "y": 120,
  "wires": []
},
{
  "id": "ecfba0c9.47b5e",
  "type": "function",
  "z": "d9ad0139.424cf",
  "name": "temperature",
  "func": "msg.payload=msg.payload.d.temperature\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 410,
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
"y": 40,
"wires": [
  [
    "d4a1f150.5e7",
    "d38bebd4.b383e8",
    "fd5f9911.97bba8"
  ]
]
},
{
  "id": "b57619c.02ab6e8",
  "type": "function",
  "z": "d9ad0139.424cf",
  "name": "humidity",
  "func": "msg.payload=msg.payload.d.humidity\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 400,
  "y": 200,
  "wires": [
    [
      "d4a1f150.5e7",
      "ffe4d57c.494358",
      "25a23c3.91b22c4"
    ]
  ]
},
{
  "id": "d38bebd4.b383e8",
  "type": "ui_gauge",
  "z": "d9ad0139.424cf",
  "name": "",
  "group": "348ae716.5550d8",
  "order": 2,
  "width": 0,
```



# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
"height": 0,  
"gtype": "gage",  
"title": "temperature",  
"label": "units",  
"format": "{{value}}",  
"min": 0,  
"max": "60",  
"colors": [  
    "#00b500",  
    "#e6e600",  
    "#ca3838"  
],  
"seg1": "",  
"seg2": "",  
"x": 630,  
"y": 40,  
"wires": []  
},  
{  
    "id": "ffe4d57c.494358",  
    "type": "ui_gauge",  
    "z": "d9ad0139.424cf",  
    "name": "",  
    "group": "348ae716.5550d8",  
    "order": 1,  
    "width": 0,  
    "height": 0,  
    "gtype": "gage",  
    "title": "humidity",  
    "label": "units",  
    "format": "{{value}}",  
    "min": 0,  
    "max": "100",  
    "colors": [  
        "#00b500",
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
"#e6e600",
"#ca3838"
],
"seg1": "",
"seg2": "",
"x": 620,
"y": 200,
"wires": []
},
{
  "id": "59ddc974.6559d8",
  "type": "ibmiot out",
  "z": "d9ad0139.424cf",
  "authentication": "apiKey",
  "apiKey": "47732193.a829a",
  "outputType": "cmd",
  "deviceId": "12345",
  "deviceType": "NodeMCU",
  "eventCommandType": "home",
  "format": "json",
  "data": "data",
  "qos": 0,
  "name": "IBM IoT",
  "service": "registered",
  "x": 420,
  "y": 300,
  "wires": []
},
{
  "id": "b6452bcf.38fe18",
  "type": "ui_button",
  "z": "d9ad0139.424cf",
  "name": "",
  "group": "348ae716.5550d8",
  "order": 5,
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
"width": 0,
"height": 0,
"passthru": false,
"label": "motoron",
"tooltip": "",
"color": "",
"bgcolor": "",
"icon": "",
"payload": "{\"cmd\":\"motoron\"}",
"payloadType": "json",
"topic": "",
"x": 140,
"y": 280,
"wires": [
  [
    "59ddc974.6559d8",
    "40d20adf.63d784"
  ]
]
},
{
  "id": "d528c523.08a708",
  "type": "ui_button",
  "z": "d9ad0139.424cf",
  "name": "",
  "group": "348ae716.5550d8",
  "order": 6,
  "width": 0,
  "height": 0,
  "passthru": false,
  "label": "motoroff",
  "tooltip": "",
  "color": "",
  "bgcolor": "",
  "icon": "",
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
"payload": "{ \"cmd\": \"motoroff\" }",
"payloadType": "json",
"topic": "",
"x": 140,
"y": 340,
"wires": [
  [
    "59ddc974.6559d8",
    "40d20adf.63d784"
  ]
]
},
{
  "id": "40d20adf.63d784",
  "type": "debug",
  "z": "d9ad0139.424cf",
  "name": "",
  "active": true,
  "tosidebar": true,
  "console": false,
  "tostatus": false,
  "complete": "payload",
  "targetType": "msg",
  "x": 410,
  "y": 380,
  "wires": []
},
{
  "id": "fd5f9911.97bba8",
  "type": "ui_text",
  "z": "d9ad0139.424cf",
  "group": "348ae716.5550d8",
  "order": 3,
  "width": 0,
  "height": 0,
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
"name": "",
"label": "Temperature value",
"format": "{{msg.payload}}",
"layout": "row-spread",
"x": 850,
"y": 200,
"wires": []
},
{
  "id": "25a23c3.91b22c4",
  "type": "ui_text",
  "z": "d9ad0139.424cf",
  "group": "348ae716.5550d8",
  "order": 4,
  "width": 0,
  "height": 0,
  "name": "",
  "label": "Humidity value",
  "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 820,
  "y": 340,
  "wires": []
},
{
  "id": "47732193.a829a",
  "type": "ibmiot",
  "z": "",
  "name": "",
  "keepalive": "60",
  "serverName": "13sbsg.messaging.internetofthings.ibmcloud.com",
  "cleansession": true,
  "appld": "",
  "shared": false
},
```

# Smart Agriculture system based on IoT - SB12663 (Project Report)

```
{
  "id": "348ae716.5550d8",
  "type": "ui_group",
  "z": "",
  "name": "smart Agriculture based on IoT",
  "tab": "bc273d93.406fe",
  "order": 1,
  "disp": true,
  "width": "6",
  "collapse": false
},
{
  "id": "bc273d93.406fe",
  "type": "ui_tab",
  "z": "",
  "name": "smart Agri",
  "icon": "dashboard",
  "disabled": false,
  "hidden": false
}
]
```