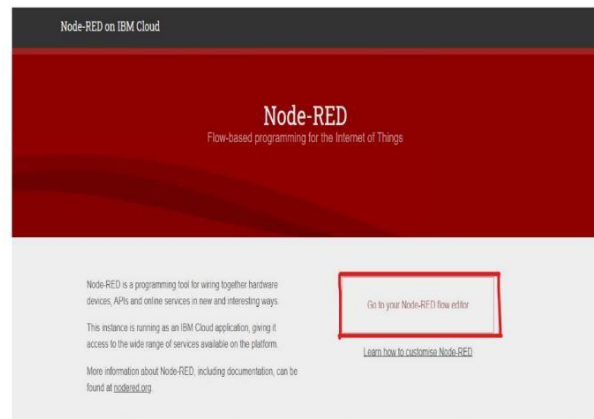


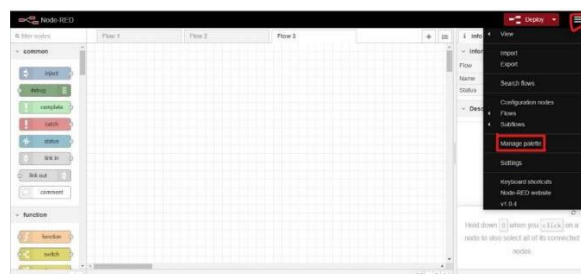
# DEVELOPING WEB APPLICATION USING NODE-RED SERVICE

<b>Team ID</b>	<b>PNT2022TMID25614</b>
<b>Project Name</b>	<b>IoT Based Smart Crop Protection System For Agriculture</b>

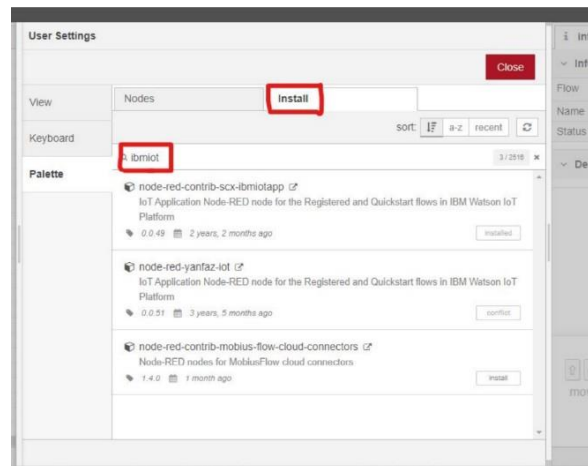
**Step 1:**Click on your Node-Red flow editor where you will be redirected to the Node-Red flow editor.



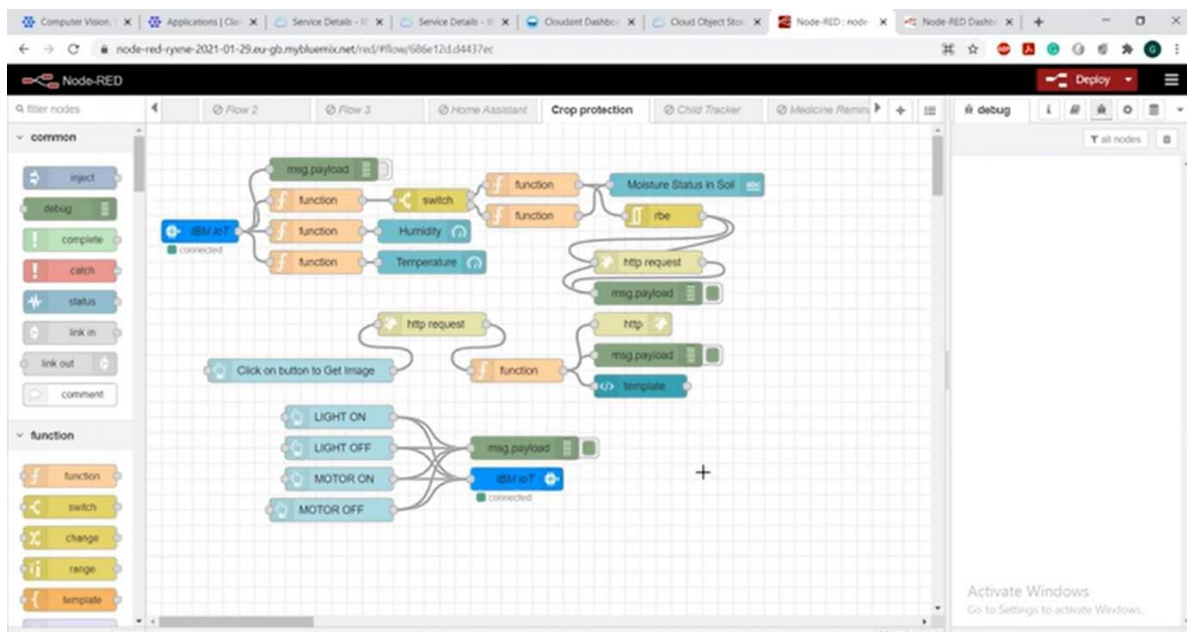
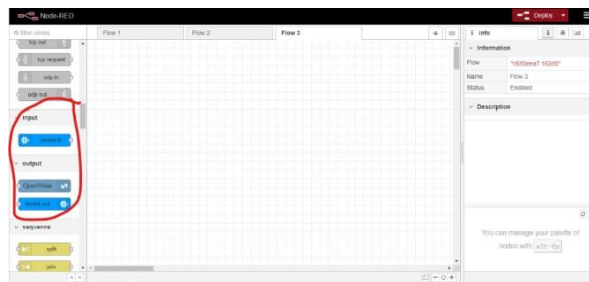
**Step 2:**To install IBM nodes in Node-Red flow editor click on manage palette in the new menu option which is on the top right on the screen.



**Step 3:**In Install section search for ibmiot and install the ibm nodes to the flow editor.



**Step 4:**Search for IBM nodes in the filter nodes section.



Node-RED interface showing a flow editor and the configuration for an HTTP request node.

**Flow Editor:** The flow starts with an IBM IoT node connected to a function node. This function node triggers an 'http request' node. The 'http request' node is configured to send a GET request to the URL `my/sample/all_docs?include_docs=true&limit=1`. The response is then processed by another function node, which triggers a 'msg.payload' node. This node is connected to a 'Humidity' node, which in turn triggers a 'Click on button to Get Image' node. This node is connected to a 'function' node, which triggers a 'msg.payload' node. This node is connected to a 'LIGHT ON' node, which triggers a 'LIGHT OFF' node, which triggers a 'MOTOR ON' node, which triggers a 'MOTOR OFF' node. The 'MOTOR OFF' node is connected to a 'msg.payload' node, which is connected to an 'IBM IoT' node.

**HTTP Request Node Configuration:**

- Method: GET
- URL: `my/sample/all_docs?include_docs=true&limit=1`
- Payload: Ignore
- Enable secure (SSL/TLS) connection: ☐
- Use authentication: ☒
- Type: basic authentication
- Username: `apikey-v2-16u3crmdpkgfhxehdkvpssoh5fwez`
- Password: `*****`
- Enable connection keep-alive: ☒
- Use proxy: ☐
- Return: a parsed JSON object
- Name: Name

Activate Windows  
Go to Settings to activate Windows.

Node-RED interface showing the dashboard layout editor for 'Crop\_Protection'.

**Dashboard layout editor: Crop\_Protection**

**Crop\_Web**

Width: 22

The dashboard layout includes:

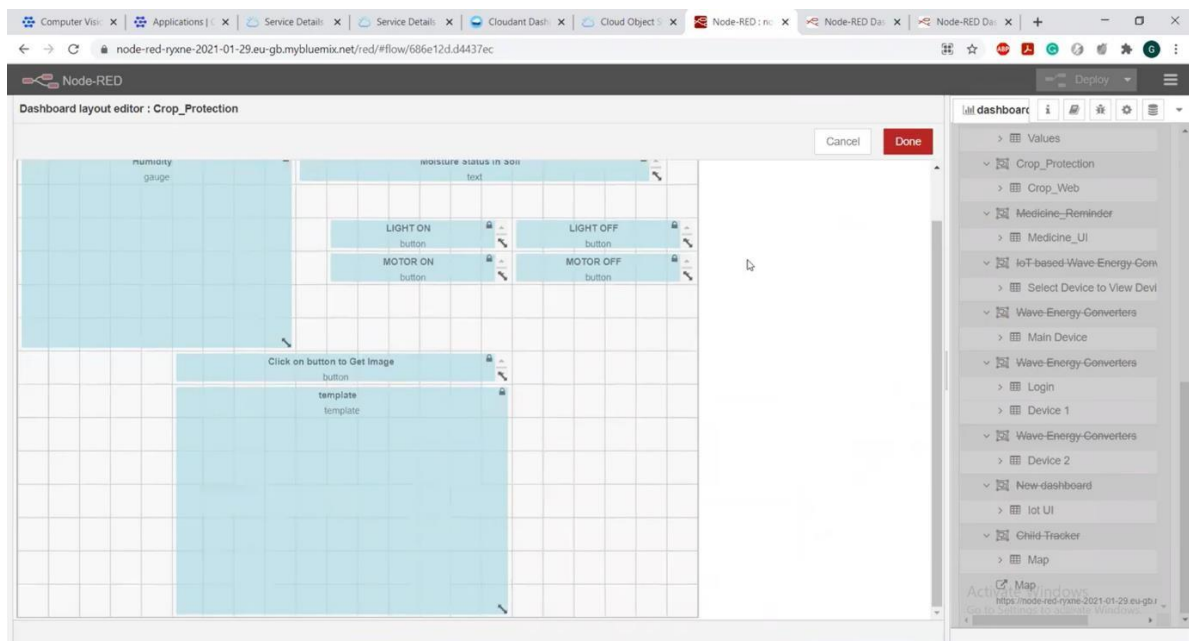
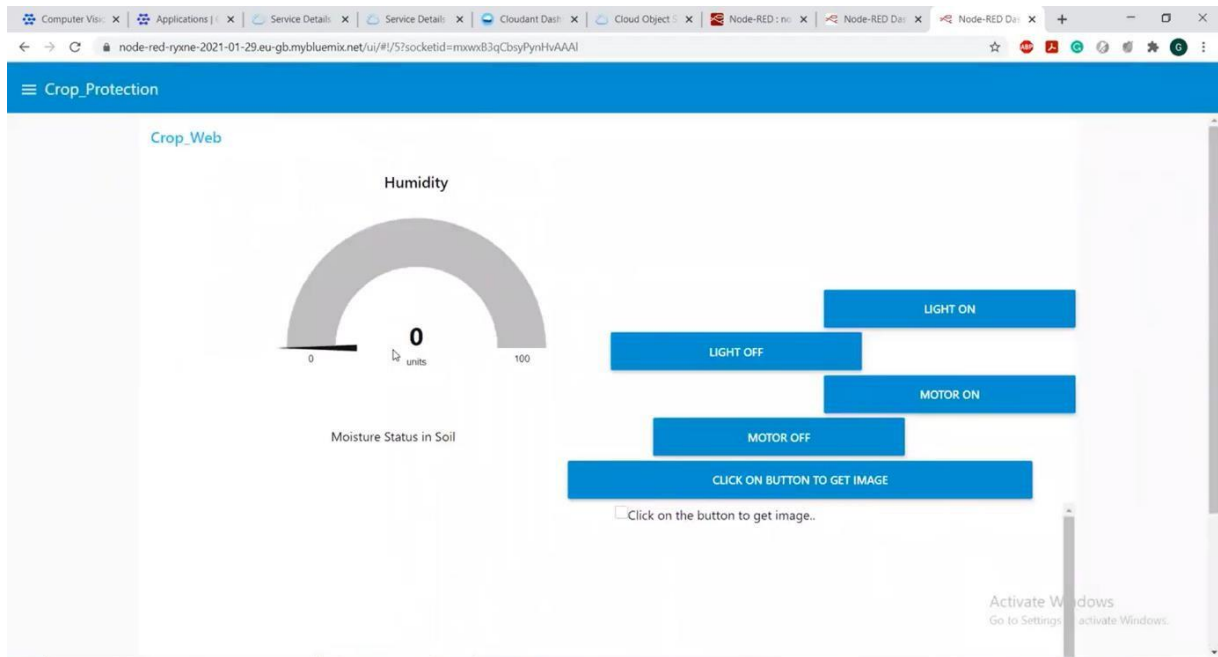
- Humidity gauge
- Moisture Status in Soil text
- Click on button to Get Image button
- template template
- LIGHT ON button
- LIGHT OFF button
- MOTOR ON button
- MOTOR OFF button

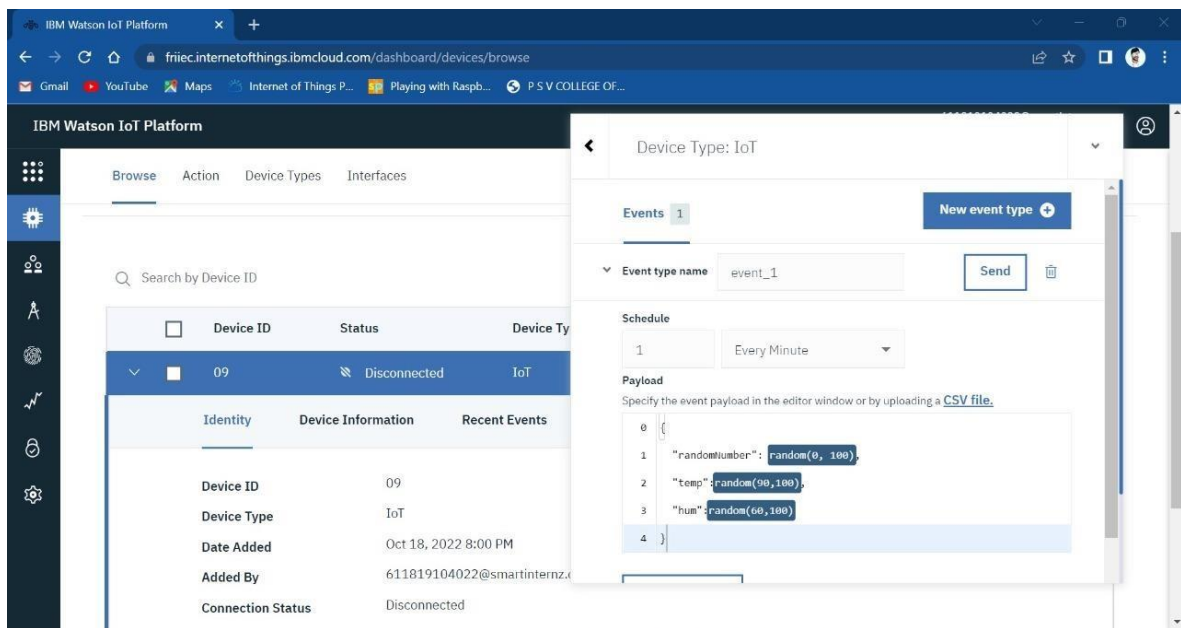
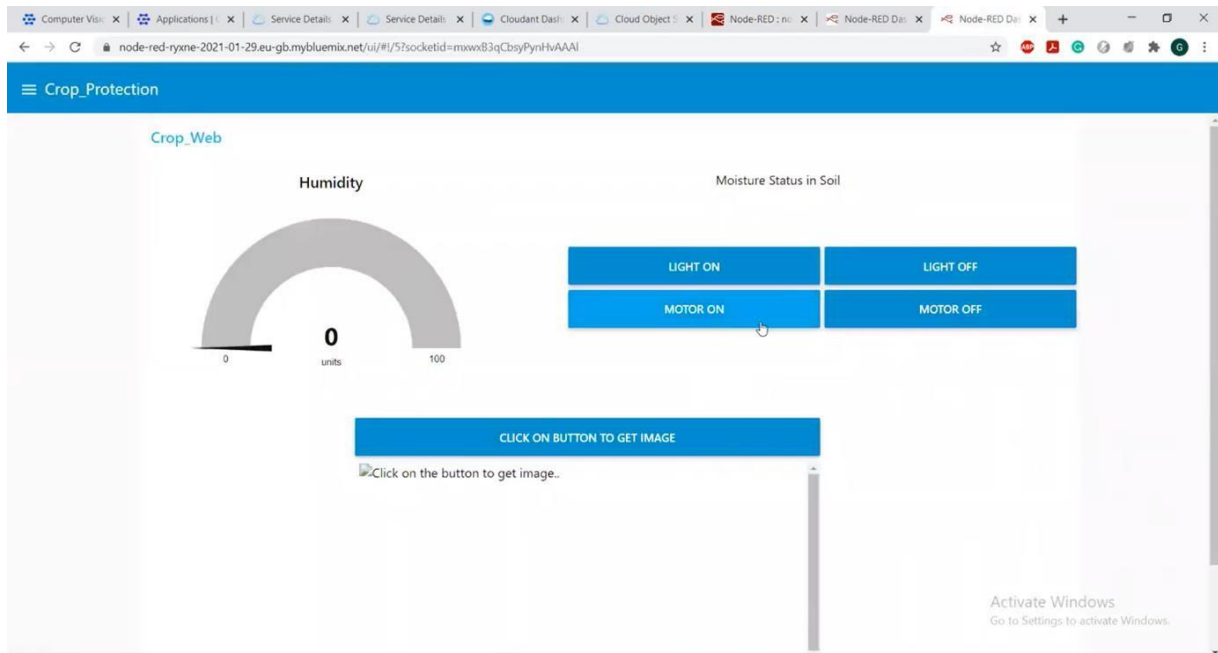
**Dashboard layout editor: Crop\_Protection**

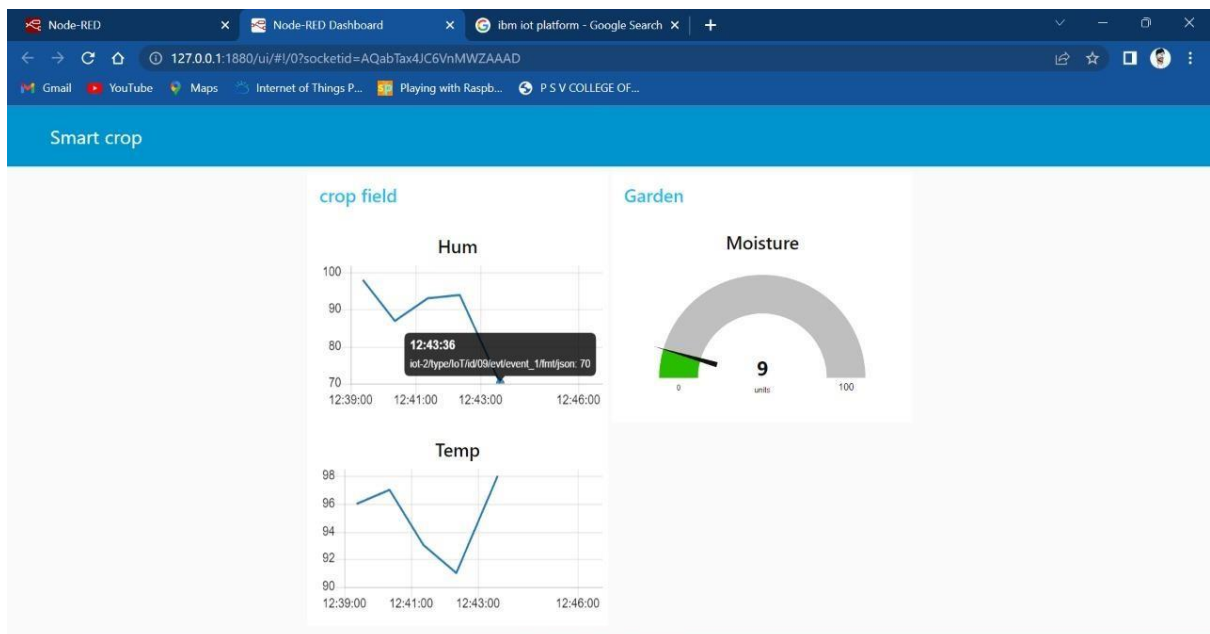
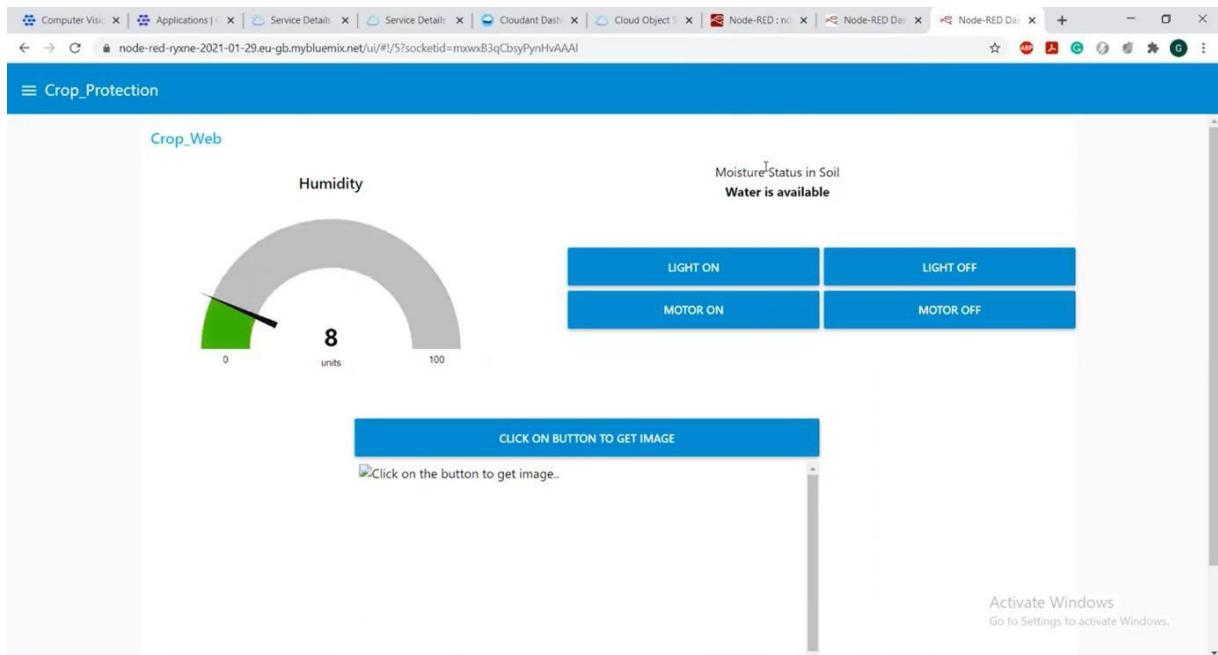
Values

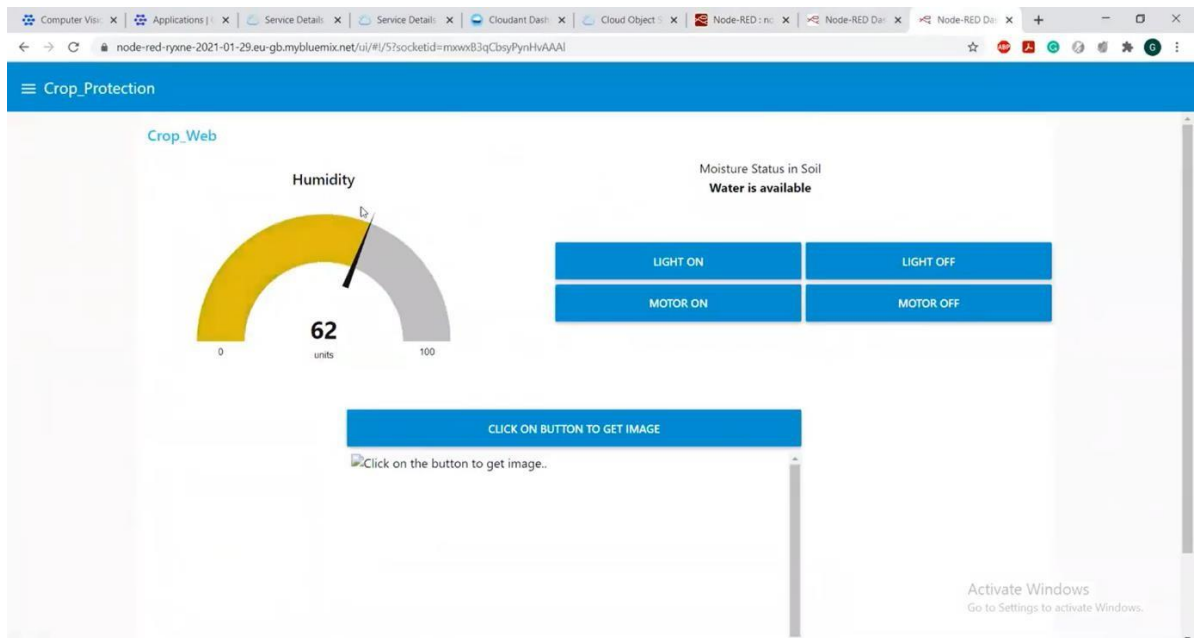
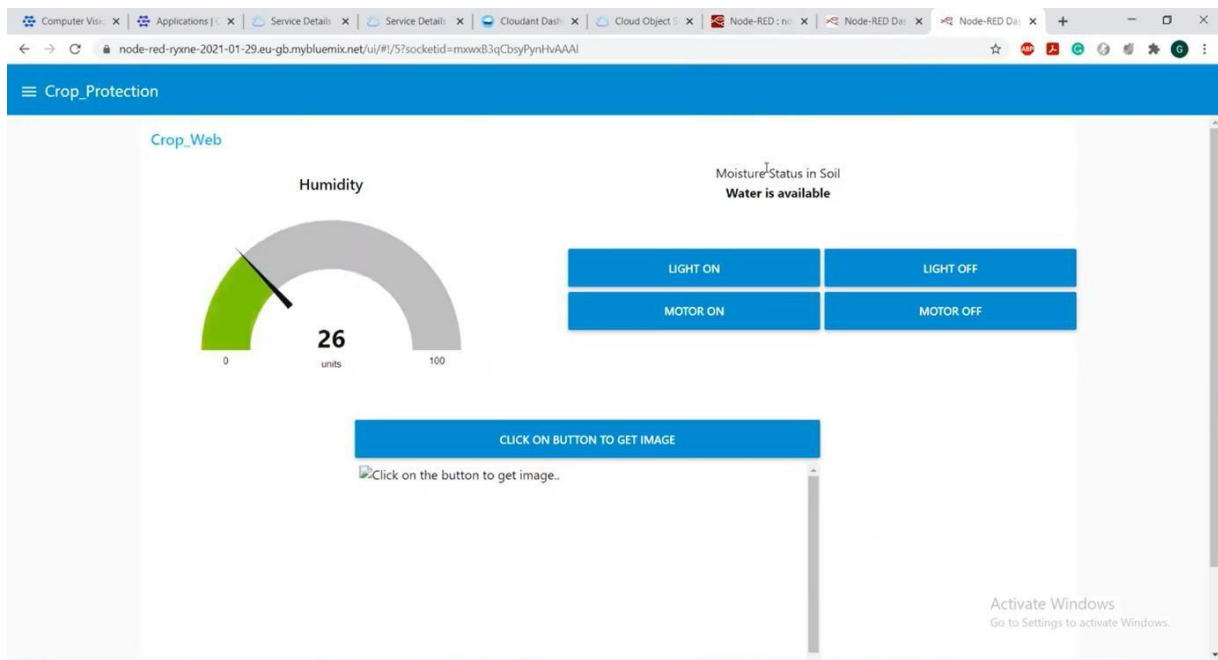
- Crop\_Protection
- Crop\_Web
- Medicine\_Reminder
- Medicine\_UI
- IoT-based-Wave-Energy-Gen
- Select Device to View Devi
- Wave-Energy-Converters
- Main Device
- Wave-Energy-Converters
- Login
- Device 1
- Wave-Energy-Converters
- Device 2
- New-dashboard
- IoT UI
- Child-Tracker
- Map

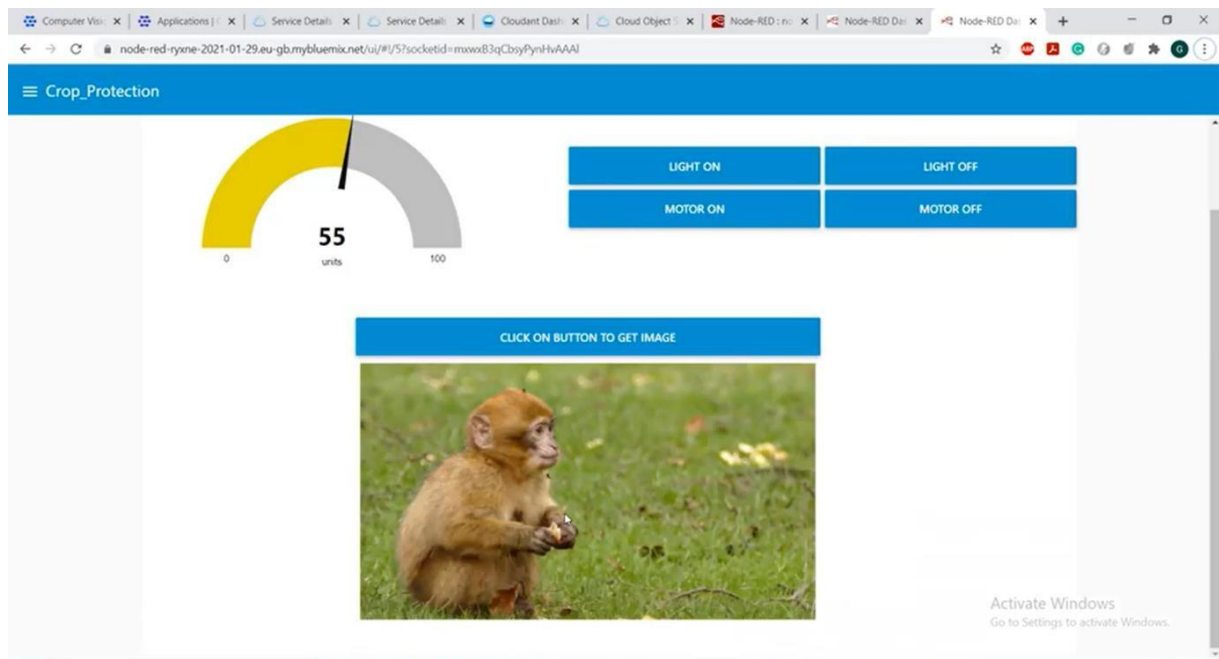
Activate Windows  
Go to Settings to activate Windows.











Thus we developed a web application using node-red service.