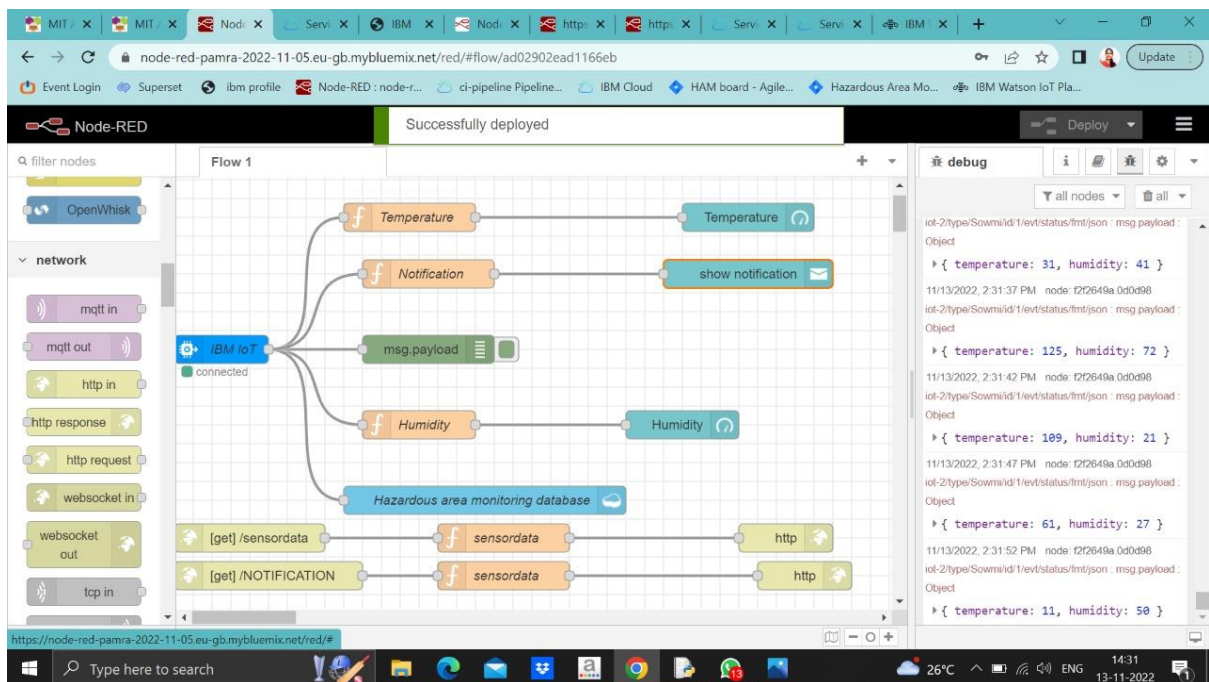


## CONFIGURE THE APPLICATION TO RECEIVE THE DATA FROM CLOUD

Date	15 November 2022
Team ID	PNT2022TMID42278
Project Name	Hazardous area Monitoring for Industrial plant Powered by IOT

## GET DATA FROM NODE RED:



## LINK TO GET DATA:

<https://node-red-pamra-2022-11-05.eu-gb.mybluemix.net/NOTIFICATION>

<https://node-red-pamra-2022-11-05.eu-gb.mybluemix.net/ui>

MIT APP INVENTOR

Projects Connect Build Settings Help My Projects View Trash Guide Report an Issue English nagalingasowmiya@gmail.com

### Hazardous\_area\_monitoring\_for\_industrial\_plant\_powered\_by\_iot

Screen1 Add Screen Remove Screen Publish to Gallery Designer Blocks

Blocks

- Built-in
  - Control
  - Logic
  - Math
  - Text
  - Lists
  - Dictionaries
  - Colors
  - Variables
  - Procedures
- Screen1
  - HorizontalArrangemen
  - Label3
  - HorizontalArrangemen
  - HorizontalArrangemen
  - Label1

Viewer

0 0 Show Warnings

```
when G1ock1.Timer do
  set Web1.Url to https://node-red-pamrs-2022-11-05.eu-gb.mybluemix.net
  call Web1.Get
  set Web2.Url to https://node-red-pamrs-2022-11-05.eu-gb.mybluemix.net
  call Web2.Get

when Web1.GetText
  set responseCode to look up in pairs key temperature
  call Web1.JsonTextDecode
  joinText get responseContent
  not found not found
  set TextBox2 to look up in pairs key humidity
  call Web1.JsonTextDecode
  joinText get responseContent
  not found not found

when Web2.GetText
  set responseCode to look up in pairs key
  join
  get responseContent
```

Type here to search 26°C 21:14 13-11-2022