#### SPRINT-4

#### Web UI

Date	15 November 2022
Team ID	PNT2022TMID42278
Project Name	Hazardous Area Monitoring for Industrial Power Plant powered by IOT

## PROCEDURE:

Step1: Develop the node red web applications for hazardous area monitoring.

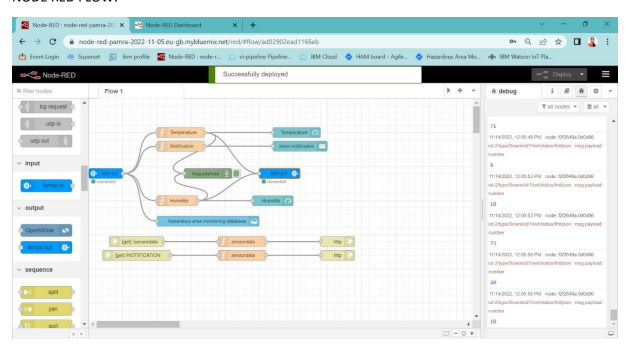
Step2: copy the Node red link.

Step3: Add UI to the same link and browse it.

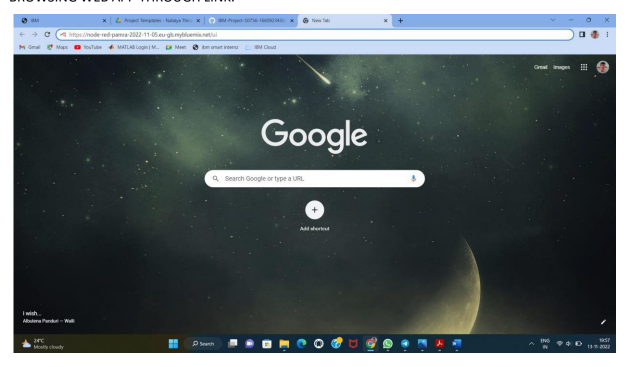
Step4: Web show the temperature and humidity level.

Step5: It also shows the notification if the temperature and humidity level is above normal range.

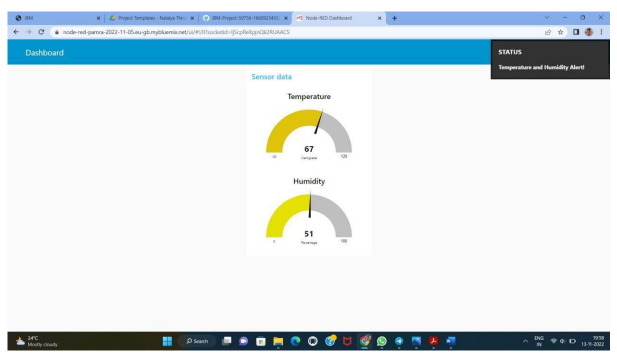
## NODE RED FLOW:

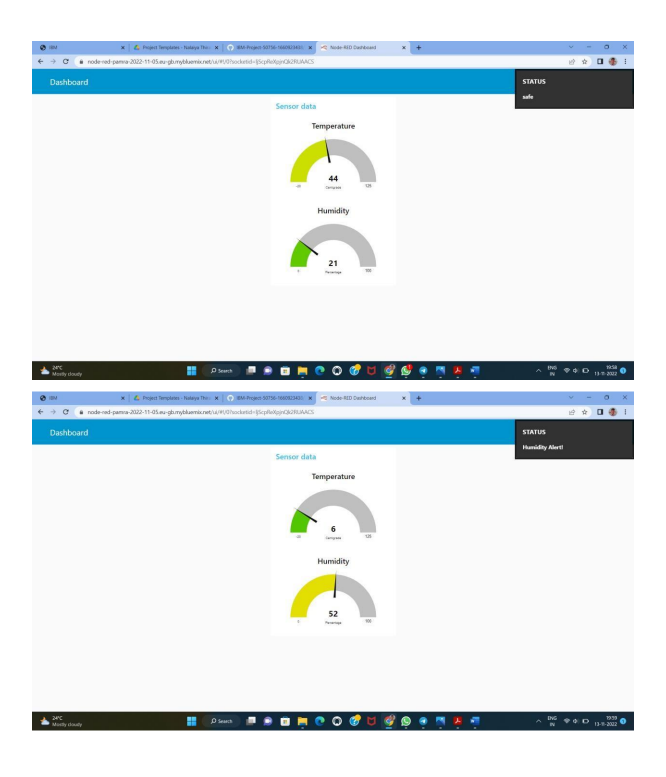


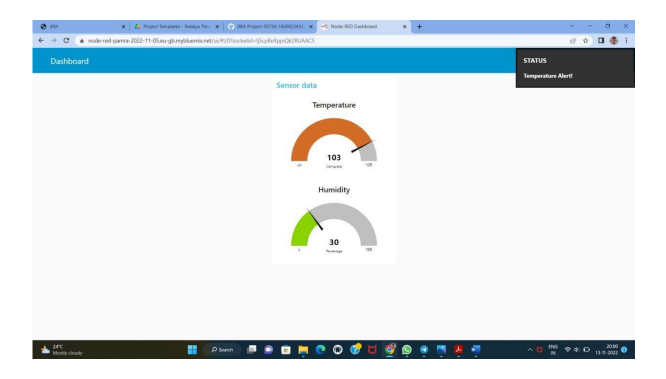
## **BROWSING WEB APP THROUGH LINK:**



### NODE RED WEB APPLICATION:



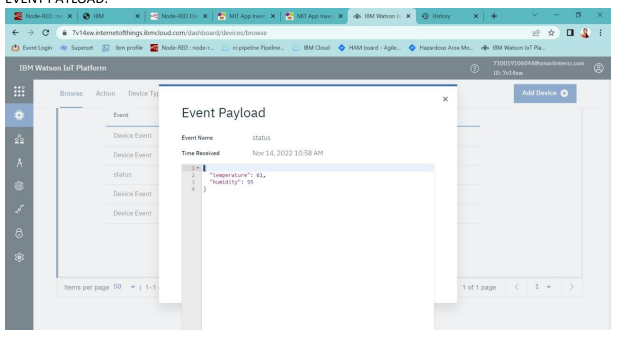




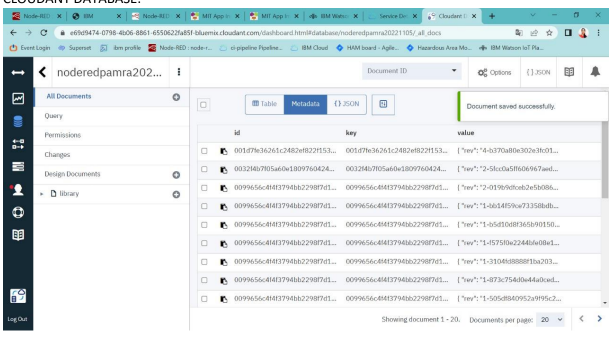
## WEB APPLICATION LINK:

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

# **EVENT PAYLOAD:**



#### **CLOUDANT DATABASE:**



#### DATA STORED IN CLOUDANT DB:

