

## Sprint - 2

Date	18 November 2022
Team ID	PNT2022TMID20427
Project Title	Industry - specific intelligent fire management system

### MONITORING SENSOR VALUES

Display the temperature values, flame sensor, gas sensor in the dashboard:

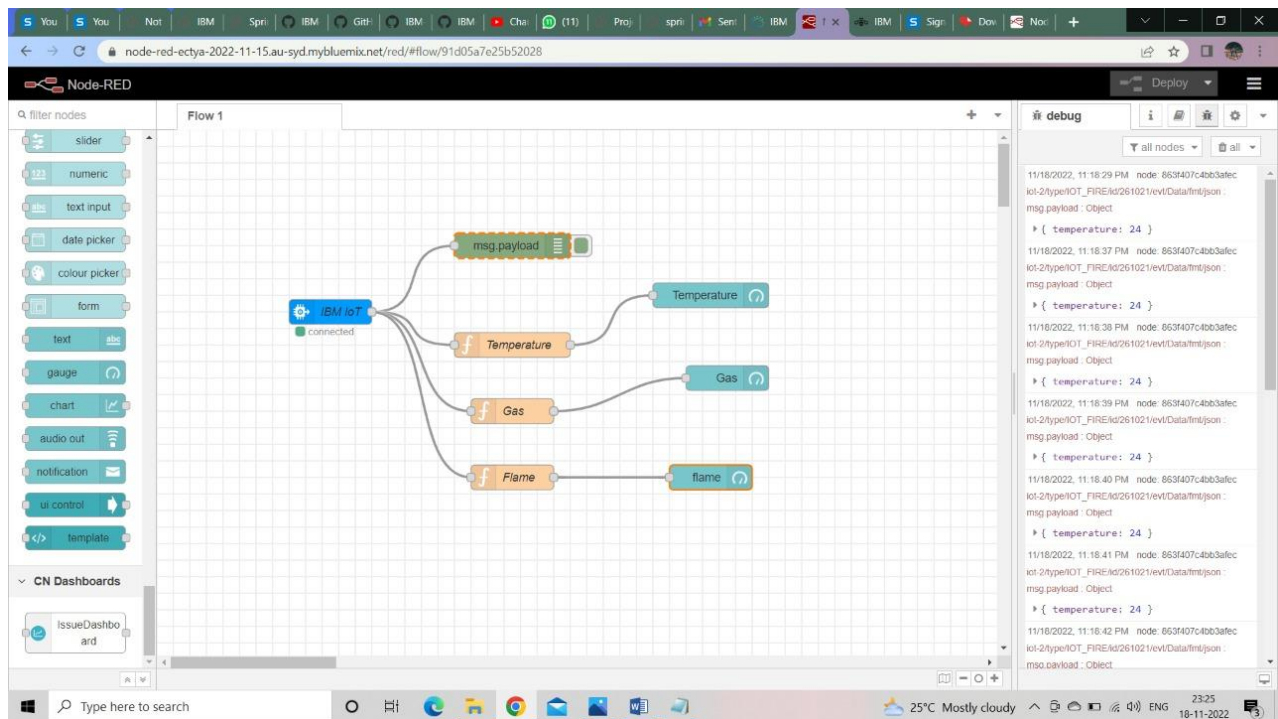
#### Submitted by

Ganesh Arravind B – 49621911063

Lokesh Durai V – 49621911027

Naveenraj B M -49621911026

Abiswetha S – 49621911002



A screenshot of a web browser displaying a temperature gauge interface. The browser's address bar shows the URL: node-red-ectya-2022-11-15.au-syd.mybluemix.net/ui/#/0?socketid=LTb7k58t56kTSYESAAAD. The page has a blue header with the word "Temperature". Below the header, there is a "Default" label. The main content area features three vertically stacked semi-circular gauges. The top gauge is labeled "Gas" and has a needle pointing to 0 on a scale from 0 to 10. The middle gauge is labeled "flame" and also has a needle pointing to 0 on a scale from 0 to 10. The bottom gauge is labeled "Temperature" and has a needle pointing to 24 on a scale from 0 to 100; the segment of the gauge from 0 to 24 is highlighted in green. The browser's taskbar at the bottom shows various application icons and the system clock indicating 23:25 on 18-11-2022.