

<b>Date</b>	19 NOVEMBER 2022
<b>Team ID</b>	PNT2022TMID07313
<b>Project Name</b>	Gas leakage monitoring & Alerting system for Industries

## Use Dashboard Nodes For Creating UI

### Node-Red Dashboard

The screenshot displays the Node-RED web interface in a browser. The interface includes a sidebar with a 'dashboard' section containing various UI nodes like 'button', 'dropdown', 'switch', 'slider', 'numeric', 'text input', 'date picker', 'colour picker', 'form', and 'text'. The main workspace shows a flow with several nodes: 'IBM IoT' (connected), 'msg payload', 'temperature Node', 'humidity', 'httpfunctionnode', 'http', 'Light on', 'Light Off', and '[get] /command'. The debug console on the right shows a series of messages with timestamps and payloads, including temperature and humidity data. The bottom of the screen shows a Windows taskbar with the date and time as 11:23 on 19-11-2022.

UI

