

PROJECT NAME	GAS LEAKAGE MONITORING & ALERTING SYSTEM FOR INDUSTRIES
TEAM ID	PNT2022TMID16564
TEAM MEMBERS	SANTHOSH S,SARAN S,PRATHAP A,SUNIL KUMAR K

## Use Dashboard Nodes For Creating UI(Web App)

The screenshot displays a web browser window with multiple tabs. The active tab shows a web application titled "Monitor". The application interface includes a blue header bar with the word "Monitor". Below the header, there are two main sections: "Humidity" and "Temperature". Each section features a red semi-circular gauge with a white needle and a digital display showing the current value. The humidity gauge shows 70 units, and the temperature gauge shows 95 units. Below the humidity gauge, there are two blue buttons labeled "LIGHT ON" and "LIGHT OFF". The browser's address bar shows the URL "169.51.195.229:31702/ui/#/0?socketid=RpysVPj3gVRdYo1AAAAJ". The Windows taskbar at the bottom shows the search bar, task view button, and several application icons, including File Explorer, Microsoft Edge, and Google Chrome. The system tray on the right shows the date and time as 1:17 PM on 11/20/2022.