

## Testing the WEB UI by giving required inputs

<b>Date</b>	<b>17 November 2022</b>
<b>Team ID</b>	<b>PNT2022TMID42158</b>
<b>Project Name</b>	<b>Smart Solutions for Railways</b>

### Node RED WEBPAGE

The screenshot displays a web browser window with several tabs open, including IBM, Node-RED, and various PDF files. The active tab shows a Node-RED web interface. The browser's address bar contains a long URL: `node-red-cmsth-2022-11-11.au-syd.mybluemix.net/ui/#/!/?socketid=TjyaiCKWe35-Gm9wAAAAb`. The web page has a blue header with the text "Home". Below the header, there is a "HOME" section with a white background. This section contains a "TEMPERATURE" gauge showing a value of 24, two buttons labeled "LIGHT ON" and "LIGHT OFF", and a "HUMIDITY" gauge showing a value of 40. The Windows taskbar is visible at the bottom of the screen, showing the search bar and various application icons.

## MIT APP TO GET DATA AND TURN ON /OFF LIGHT

