

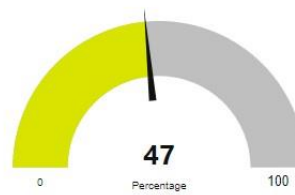
Dashboard Nodes for Creating UI in Node-RED

Team ID	PNT2022TMID45862
Project Name	Signs with Smart Connectivity for Better Road Safety

The screenshot displays the Node-RED web interface. On the left, a 'filter nodes' sidebar lists various nodes including 'dropdown', 'switch', 'slider', 'numeric', 'text input', 'date picker', 'colour picker', 'form', 'text', 'gauge', 'chart', 'audio out', 'notification', 'ui control', 'template', and 'linear gauge'. The main workspace, titled 'Flow 1', contains a flow starting with an 'IBM IoT' node. This node has three outgoing connections: one to a 'msg.payload' node, and two to function nodes labeled 'Temperature' and 'Humidity'. The 'Temperature' function node is connected to a 'Temperature' dashboard node, and the 'Humidity' function node is connected to a 'Humidity' dashboard node. On the right, a 'dashboard' settings sidebar is visible, showing tabs for 'Layout', 'Site', and 'Theme'. The 'Theme' tab is selected, displaying settings for 'Primary' (indigo), 'Accents' (blue), 'Warnings' (red), 'Background' (grey), and 'Light / Dark' (Light (default)).

Default

Humidity



Temperature

