

Date	01 November2022
Team ID	PNT2022TMID51648
Project Name	Smart solution for railways-IOT

The image displays the Node-RED web interface. The top section shows a flow editor with a single flow named 'Flow 1'. The flow starts with an 'inject' node, followed by a 'connected' node. It then branches into two parallel paths: one for temperature and one for humidity. The temperature path includes a 'temperature Node' and a 'Temperature' output node. The humidity path includes a 'humidity' node and a 'Humidity' output node. Both paths converge and then pass through a 'msg.payload' node, a 'function' node (labeled 'httpfunctionnode'), and finally an 'http' output node. The bottom section shows a 'control' panel with a 'weather monitoring' widget. This widget contains two gauge charts: 'Humidity' with a value of 14 and 'Temperature' with a value of 84. Below the gauges are two buttons: 'LIGHT ON' and 'LIGHT OFF'.