

Dashboard Nodes For Creating UI (Web App)

Team ID	PNT2022TMID53743
Project Name	Smart Waste Management Using for Metropolitan Cities
Maximum Marks	4 Marks



Node-RED interface showing a flow diagram for monitoring humidity and temperature.

The flow starts with a **mqtt in** node (blue) connected to a **split** node (orange). The split node branches into two paths:

- Humidity** (orange node): This path leads to a **Humidity** node (blue) and a **msg.payload** node (green).
- Temperature** (orange node): This path leads to a **Temperature** node (blue).

The **msg.payload** node is connected to the **Temperature** node. The flow ends with a **debug** node (blue) connected to the **Temperature** node.

The interface includes a sidebar with various nodes (button, dropdown, switch, slider, numeric, text input, data picker, colour picker, form, text, gauge, chart, audio out, notification) and a bottom status bar showing system information (CPU, RAM, disk, network, battery, temperature, date).