

## USE DASHBOARD NODES FOR CREATING UI(WEB APP)

Team ID	PNT2022TMID48524
Project Name	Smart Waste Management System for metropolitan cities

### SCREENSHOT:

The screenshot displays the Node-RED web interface in a browser. The top navigation bar includes a 'Deploy' button and a menu icon. The left sidebar shows a 'filter nodes' search bar and two categories of nodes: 'common' (inject, debug, complete, catch, status, link in, link call, link out, comment) and 'function' (function, switch, change). The main workspace, titled 'Flow 1', contains a complex flow diagram with nodes such as 'inject', 'load cell', 'function', 'mqtt publish', 'http', and 'mqtt broker'. The right sidebar, labeled 'config', shows a list of nodes used in the flow, categorized by group: 'ibmiot' (Swetha), 'mqtt-broker' (test.mosquitto.org), 'ui\_base' (Node-RED Dashboard), 'ui\_group' ([Home] Default, [control] control), and 'ui\_tab' (Home, control). The bottom status bar shows the system temperature as 26°C, the date as 13-11-2022, and the time as 18:59.

