

TEAM ID: PNT2022TMID00516

PROJECT NAME: REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM

Create Node-RED Service

The screenshot displays the Node-RED web interface in a browser. The address bar shows the URL: `node-red-rkwub-2022-11-16.au-syd.mybluemix.net/red/#flow/d78fadaa3b61add3`. The interface includes a sidebar on the left with a search bar and two categories of nodes: 'common' and 'function'. The 'common' category contains nodes like 'inject', 'debug', 'complete', 'catch', 'status', 'link in', 'link call', 'link out', and 'comment'. The 'function' category contains 'function', 'switch', 'change', and 'range'. The main workspace shows a flow named 'Flow 1' with two nodes connected: 'Hello Node-RED!' (a blue node) and 'msg.payload' (a green node). The right sidebar has an 'info' tab selected, showing a search bar and a list of flows. The first flow, 'Flow 1', is highlighted with the ID 'd78fadaa3b61add3'. Below the list, a message states: 'Your flow configuration nodes are listed in the sidebar panel. It can be accessed from the menu or with `ctrl-g c`'.