

Team ID	PNT2022TMID11075
Project Name	Real-Time River Water Quality Monitoring and Control System

The screenshot displays the Node-RED web interface. The main workspace shows a flow named 'Flow 1'. It begins with an 'http' node (blue) connected to a 'function' node (orange). This function node then branches into three parallel paths, each consisting of a function node (orange) and an output node (green). The paths are labeled 'Humidity', 'Temperature', and 'Moisture'. Each output node is connected to a corresponding 'msg' node (green) and an 'Output' node (green). The 'Output' node is connected to a 'debug' console. The browser window below the interface shows the URL 'node-red-qltdp-2022-11-07.eu-gb.mybluemix.net/data' and the JSON payload: {"Temperature:":130,"Humidity:":17}.

