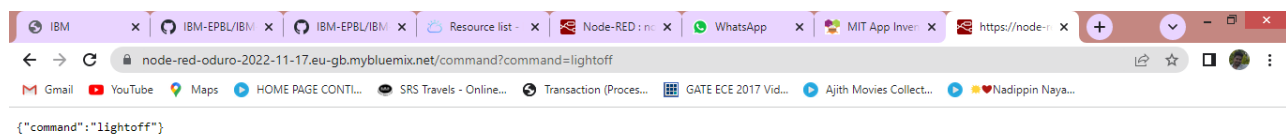
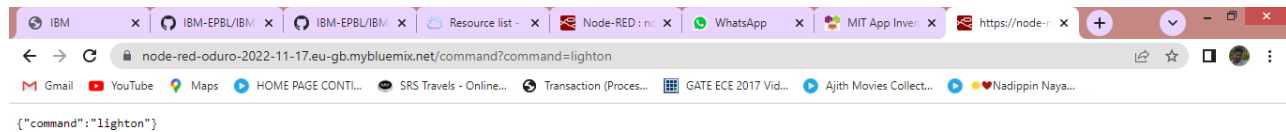
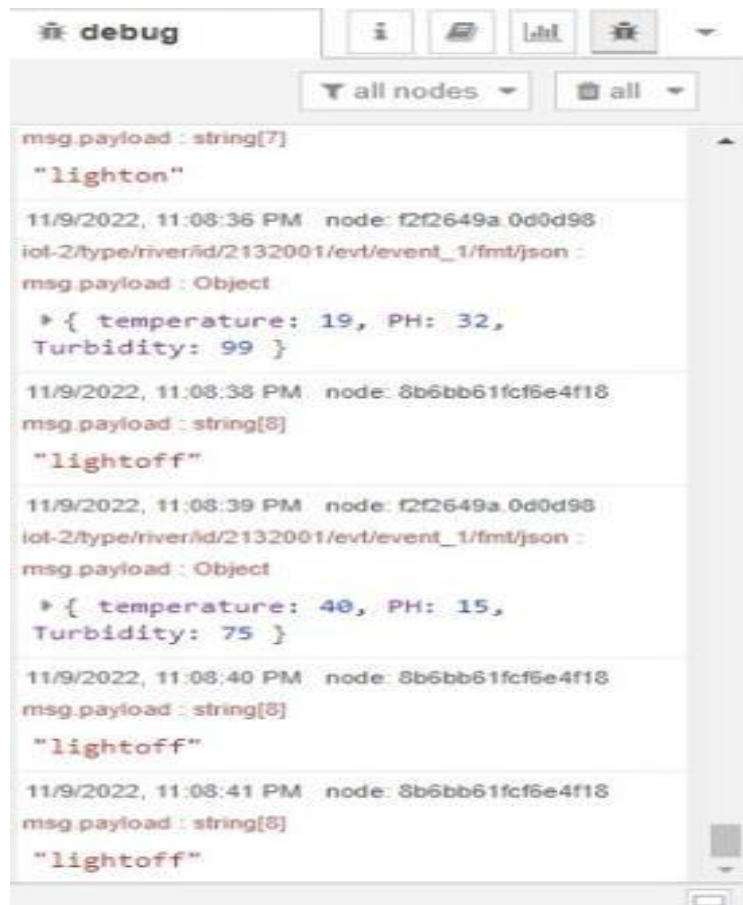


# CONFIGURE THE MOBILE APP FOR CONTROLLING MOTOR USING BUTTONS



- 

- The screenshot shows the Node-RED web interface in a browser. The top bar displays several open tabs, including 'Node-RED: no...', 'WhatsApp', 'MIT App Inven...', and 'https://node-r...'. The address bar shows the URL 'node-red-oduro-2022-11-17-eu-gb.mybluemix.net/red/#flow/b9ba1026f094f1ac'. Below the browser bar, there's a navigation bar with links to 'Gmail', 'YouTube', 'Maps', 'HOME PAGE CONT...', 'SRS Travels - Online...', 'Transaction (Proces...', 'GATE ECE 2017 Vid...', 'Ajith Movies Collect...', and '♥Nadippin Naya...'. The main workspace is titled 'Flow 1' and contains a flow diagram. The flow starts with an 'inject' node, followed by a 'debug' node, then a 'complete' node. It then branches into two paths: one through 'Temperature' and 'Humidity' nodes to 'Temp' and 'Hum' nodes, and another through 'Light ON' and 'Light OFF' nodes to a 'msg.payload' node. The 'Light ON' and 'Light OFF' nodes are connected to an 'IBM IoT' node. The 'msg.payload' node is connected to a 'function' node, which is then connected to two 'http' nodes. The 'function' node is also connected to a '[get] /sensor' node, and the '[get] /command' node is connected to the 'http' nodes. The left sidebar shows a 'common' section with nodes like 'inject', 'debug', 'complete', 'catch', 'status', 'link in', 'link call', 'link out', and 'comment'. Below that is a 'function' section with 'function' and 'switch' nodes. The right sidebar shows 'info' and 'Flow 1' sections. The 'Flow 1' section displays the flow ID 'b9ba1026f094f1ac' and a message box that says 'You can manage your palette of nodes with alt-op'.



- The commands are successfully received in Node-  
red and the mobile app is configured for  
controlling using buttons.