

## CREATE AN HTTP REQUEST TO COMMUNICATE WITH THE MOBILE APP

Date	16 NOVEMBER 2022
Team ID	PNT2022TMID32972
Project Name	<b>Project - Real-Time River Water Quality Monitoring and Control System</b>
Maximum Marks	4 Marks

The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow titled 'aqua'. It begins with an 'IBM IoT' node connected to a 'connected' node. The flow then branches into three parallel paths: 'temp', 'Turbidity', and 'phvalue'. These paths converge and lead to 'lighton' and 'lightoff' nodes. Below these, there is a 'mit app' node and a '[get] /aqua' node, which is connected to a 'mit value' node. The right sidebar contains the 'Edit http in node' dialog, which is currently open. The dialog shows the following properties:

- Method: GET
- URL: /aqua
- Name: Name

The 'debug' console on the far right shows a series of messages from the 'iot-2type/AKASHId1234' node, including 'msg.payload: number' and 'undefined', along with timestamps and node IDs.