

PUBLISH DATA TO THE IBM CLOUD

Date	17 November 2022
Team ID	PNT2022TMID42666
Project Name	Smart Waste Management System For Metropolitan Cities
Maximum Marks	4 Marks

The screenshot displays the IBM Watson IoT Platform interface in a Mozilla Firefox browser. The page title is "IBM Watson IoT Platform — Mozilla Firefox". The address bar shows the URL: <https://oqmvly.internetofthings.ibmcloud.com/dashboard/devices/browse>. The user is logged in as "sj711119106013@jit.ac.in" with ID "oqmvly".

The main navigation bar includes "Browse", "Action", "Device Types", and "Interfaces". A sidebar on the left contains icons for various functions. The "Add Device" button is visible in the top right corner.

The device list table shows the following details for device ID 12345:

Device ID	Status	Device Type	Class ID	Date Added
12345	Disconnected	NodeMCU	Device	Nov 5, 2022 1:39 PM

Below the device list, the "Recent Events" tab is selected, showing a table of live data streams:

Event	Value	Format	Last Received
event_1	{"distance":8,"location":"south street, kk nagar , ...	json	a few seconds ago
event_1	{"distance":16,"location":"south street, kk nagar ...	json	a few seconds ago
event_1	{"distance":75,"location":"south street, kk nagar ...	json	a few seconds ago
event_1	{"distance":31,"location":"south street, kk nagar ...	json	a few seconds ago
event_1	{"distance":45,"location":"south street, kk nagar ...	json	a few seconds ago

At the bottom of the events table, it states "0 Simulations running". The browser's taskbar at the bottom shows the time as 12:02 and includes icons for various applications and the system tray.