

CREATING IBM WATSON IOT PLATFORM

Team ID	PNT2022TMID42266
Date	05 NOVEMBER 2022
Project Name	Signs with smart connectivity for better road safety

The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for Verify your identity, IBM, Service Details - IBM Cloud, IBM Watson IoT Platform, and Node-RED. The URL in the browser is pwliyq.internetofthings.ibmcloud.com/dashboard/devices/browse. The main header says 'IBM Watson IoT Platform' and displays the user ID 710019106018@smartinternz.com and ID: pwliyq.

The left sidebar has a vertical menu with icons for Home, Devices, Rules, Insights, and Analytics. The 'Devices' icon is selected and highlighted in blue.

The central content area is titled 'Browse Devices'. It features two buttons: 'All Devices' (which is selected) and 'Diagnose'. Below this is a summary message: 'This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.' A search bar labeled 'Search by Device ID' is present, along with a 'Device Simulator' toggle switch.

A table lists the devices. The columns are: Device ID, Status, Device Type, Class ID, Date Added, and Descriptive Location. One device is listed: 123456, which is Disconnected, a Jpdevice, and a Device, added on Nov 5, 2022 at 9:08 PM.

At the bottom of the table, there are pagination controls: 'Items per page: 50' (with a dropdown arrow), '1 of 1 page', and navigation arrows. The bottom right corner shows the system status: ENG IN, 20:51, 06-11-2022, and a battery icon.

