

# CREATING IBM WATSON IOT PLATFORM

Date	06 NOVEMBER 2022
Team ID	PNT2022TMID42266
Project Name	Signs with Smart Connectivity for Better Road Safety

The screenshot shows the IBM Watson IoT Platform dashboard titled "Browse Devices". On the left, there's a vertical sidebar with icons for various services: Service Details - IBM Cloud, IBM Watson IoT Platform, Welcome to Project! Delighted to, IBM, ie3ios.internetofthings.ibmcloud.com/dashboard/devices/browse, Google, Gmail, YouTube, Zora, Spotify - Web Player, Dashboard | Hacker... The main content area has a header with "IBM Watson IoT Platform" and user information (710019106007@smartinternz.com, ID: ie3ios). It features a navigation bar with "Browse", "Action", "Device Types", and "Interfaces" buttons, and an "Add Device" button. Below this is a large heading "Browse Devices" and two buttons: "All Devices" (which is selected) and "Diagnose". A descriptive text block explains the table below: "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." At the bottom, there's a search bar with "Search by Device ID", a "Device Simulator" toggle switch, and a table with columns: Device ID, Status, Device Type, Class ID, and Date Added. One row is shown: Device ID 123456, Status Disconnected, Device Type Balaadevice, Class ID Device, Date Added Nov 5, 2022 10:32 PM. Navigation controls at the bottom include "Items per page" (set to 50), "1 of 1 page", and a set of arrows. The bottom right corner shows the date and time: 06-11-2022 19:02.