

DELIVERY OF SPRINT – 2

TEAM ID	PNTIBMTMID44655
PROJECT NAME	SMARTWASTE MANAGEMENT SYSTEM FOR METROPOLITIAN CITIES-IOT

➤ Connecting the Python Script to IBM Watson IOT platform to see the real time data in IOT Platform.

The screenshot displays the IBM Watson IoT Platform interface. At the top, the header shows the user's email (732319205004@smartinternz.com) and ID (fd7fs). The main navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains various icons for navigation. The main content area shows a list of devices, with one device selected: ID 113355, Status 'Connected', Device Type 'Smart_Management', Class ID 'Device', and Date Added 'Nov 8, 2022 1:32 AM'. Below this, a tabbed interface shows 'Recent Events' selected. A message states: 'The recent events listed show the live stream of data that is coming and going from this device.' A table lists the recent events:

Event	Value	Format	Last Received
status	{"latitude":27.257950109115434,"longitude":8...	json	a few seconds ago
status	{"latitude":63.91095493734794,"longitude":98....	json	a few seconds ago
status	{"latitude":35.51331139158725,"longitude":93....	json	a few seconds ago