

## CREATING WATSON IoT PLATFORM AND A DEVICE

Team ID	PNT2022TMID12920
Project Name	Smart Farmer – IoT Enabled Farming Application

The screenshot displays the IBM Watson IoT Platform interface. On the left is a dark sidebar with icons for navigation. The main content area has a top navigation bar with 'Browse', 'Action', 'Device Types', and 'Interfaces'. A search bar labeled 'Search by Device ID' is present. A table lists devices, with one device (ID 12345, Status Disconnected, Device Type NodeMCU) selected. Below the table, the 'Recent Events' tab is active, showing a list of events. The events include four 'command' events for 'Motor On' and one 'Data' event for temperature and humidity. The 'Device Simulator' toggle is visible in the top right.

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
12345	Disconnected	NodeMCU	Device	Nov 15, 2022 11:11 AM	

  

Event	Value	Format	Last Received
command	{"command": "Motor OFF"}	json	a few seconds ago
command	{"command": "Motor On"}	json	a few seconds ago
command	{"command": "Motor On"}	json	a few seconds ago
command	{"command": "Motor On"}	json	a few seconds ago
Data	{"temp": 24, "Humid": 46}	json	a minute ago

**IBM Watson IoT Platform and A device was created**