

TEAM ID	PNT2022TMID22860
PROJECT NAME	IoT based crop protection system for agricultutre

WATSON IOT PLATFORM

The screenshot displays the IBM Watson IoT Platform interface, divided into two main sections: 'Browse' for device management and 'Browse Members' for user management.

Device Details (Top Section)

The 'Browse' tab shows a list of devices. The selected device (ID: 12345) is a NodeMCU, connected on Oct 28, 2022, at 7:54 PM. The 'Recent Events' tab is active, showing a stream of data from the device.

Event	Value	Format	Last Received
status	{"temperature":50,"humidity":12,"Moisture":7,"a..."}	json	a few seconds ago
status	{"temperature":40,"humidity":64,"Moisture":10,"..."}	json	a few seconds ago
status	{"temperature":82,"humidity":64,"Moisture":0,"a..."}	json	a few seconds ago
status	{"temperature":110,"humidity":39,"Moisture":13..."}	json	a few seconds ago
status	{"temperature":121,"humidity":27,"Moisture":7,"..."}	json	a few seconds ago

Member Management (Bottom Section)

The 'Browse Members' tab shows a list of organization members. The table is filtered to show 1 result.

Email Address	Name	Role	Added By	Expires
732919ecr109@smartinternz.com	732919ecr109@smartinternz.com	Administrator	-	-