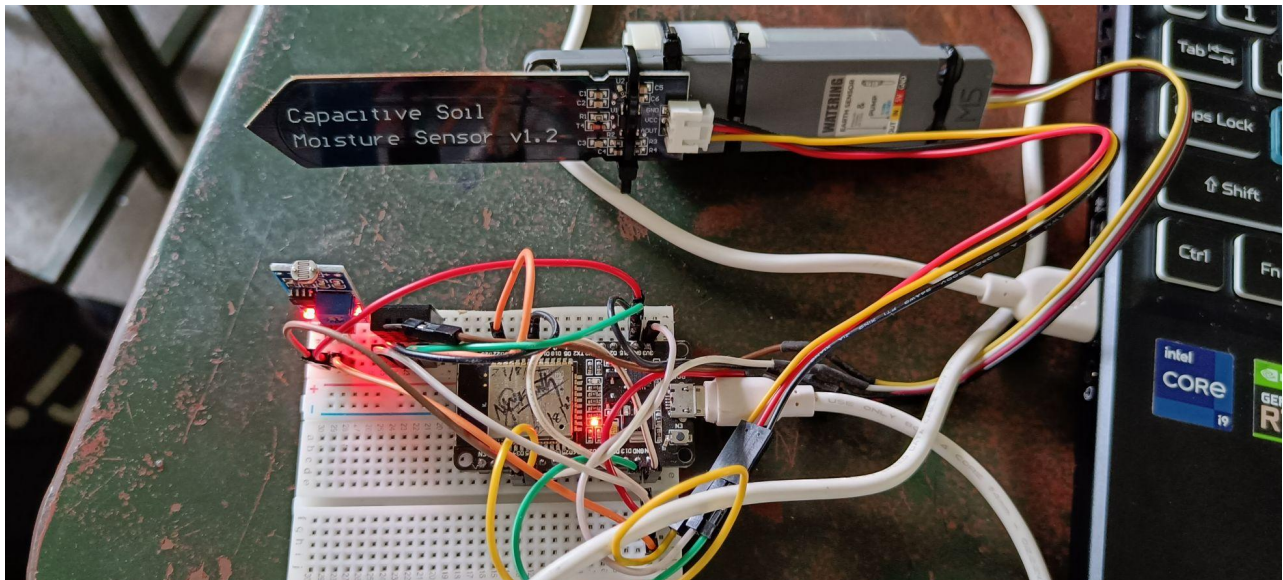


SPRINT 2

Date	05 November 2022
Team ID	PNT2022TMID05114
Project Name	SmartFarmer - IoT Enabled Smart Farming application

Hardware connection:



IoT Watson Platform:

This screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'IBM', 'IBM-Project-4557-1', 'IBM Watson IoT Plat...', 'IBM-Project-38125', 'Google Docs', 'NodeRed Account...', and a '+' button. The current page is 'ye093.internetofthings.ibmcloud.com/dashboard/devices/browse'. The header displays the user information: 'vimalkanth2002@psnacet.edu.in' and 'ID: ye093t'. On the left, there's a sidebar with various icons for device management. The main content area has tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A large 'All Devices' button is prominent. Below it, a table lists one device: 'Device1' (Connected, ESP32, Device, Nov 15, 2022 10:05 PM). A search bar for 'Device ID' is at the top of the table. To the right, there's a 'Device Simulator' toggle switch, a '0 Simulations running' message, and a 'Show all' link. The bottom of the screen shows a taskbar with several open windows and system status indicators.

This screenshot shows the 'Recent Events' tab for a specific device in the IBM Watson IoT Platform. The top navigation bar and user info are identical to the previous screenshot. The main content area shows the 'Recent Events' tab selected. It displays a table of recent events for the device 'Device1'. The table columns are 'Event', 'Value', 'Format', and 'Last Received'. Each row shows a 'status' event with a JSON value representing temperature, humidity, and moisture levels. The last received time for each event is 'a few seconds ago'. Below the table, it says '0 Simulations running'. The bottom of the screen shows a taskbar with several open windows and system status indicators.