

## Power Consumption Analysis

Voltage:

Global Intensity Value:

Sub-metering 1:

Sub-metering 2:

Sub-metering 3:

Predict

## Power Consumption Analysis

Voltage:

0.418

Global Intensity Value:

18

Sub-metering 1:

0

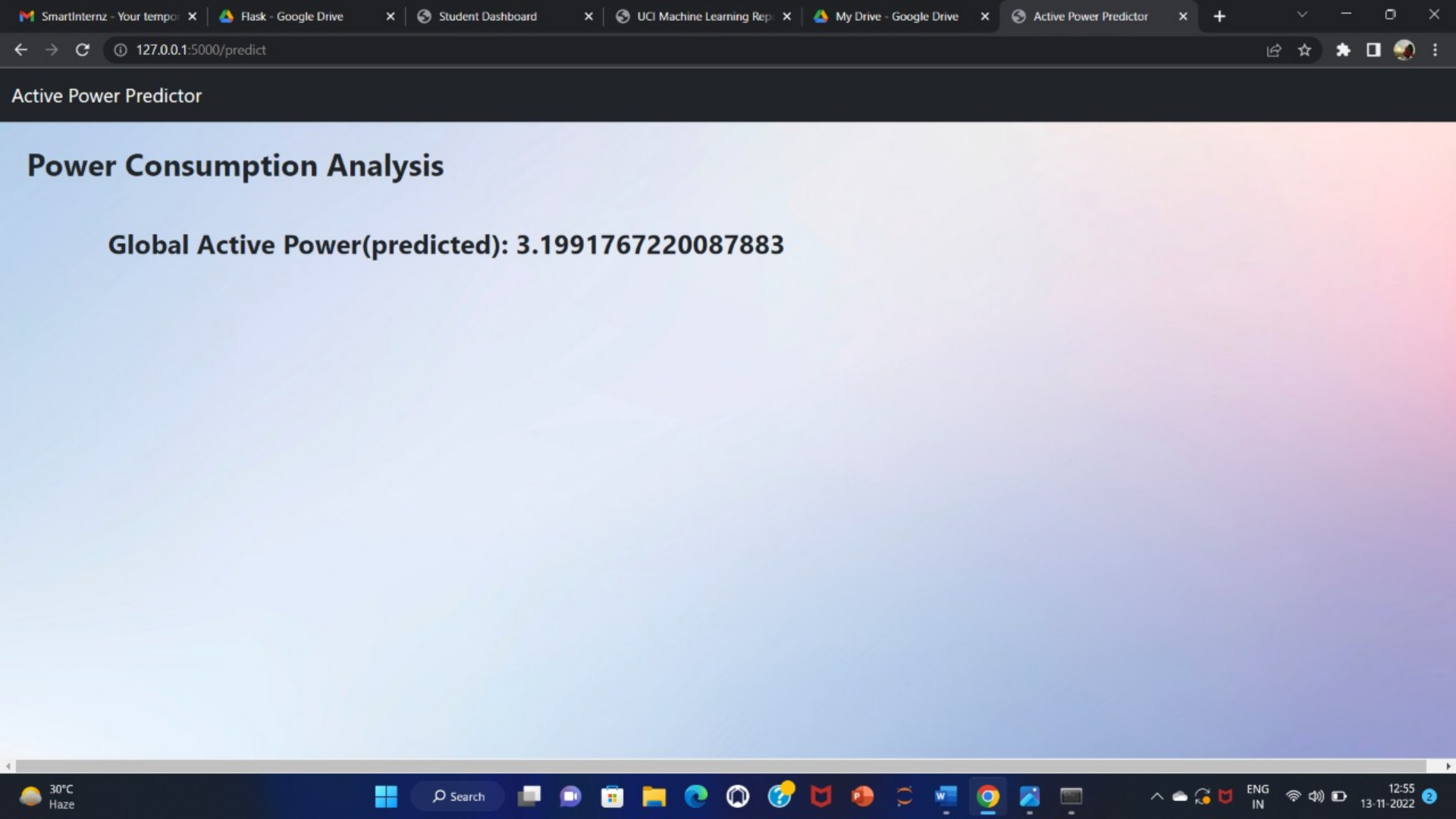
Sub-metering 2:

1

Sub-metering 3:

17

Predict



# Power Consumption Analysis

Global Active Power(predicted): 3.1991767220087883