

Weather Monitoring System



*It Aims to measure
the **Temperature**,
Pressure, **Humidity**
and **Air Quality**
Index.*

*Supporting a multi-
node weather
station model.*



iot_project	
Device ID : mobile	
REMOVE FROM FAVORITES	
Air pressure in (%) Air Quality in (PPM) Temperature in (°C) Humidity in (mmHg)	
air_pressure	29.99615
air_quality	34
humidity	38
temperature	39

SUNNY DAY



iot_project

Device ID : mobile

REMOVE FROM FAVORITES

Air pressure in (%)
Air Quality in (PPM)
Temperature in (°C)
Humidity in (mmHg)

air_pressure 29.28305

air_quality 18

humidity 34

temperature 41

NIGHT



iot_project

Device ID : mobile

REMOVE FROM FAVORITES

Air pressure in (%)
Air Quality in (PPM)
Temperature in (°C)
Humidity in (mmHg)

air_pressure	29.3977
--------------	---------

air_quality	21
-------------	----

humidity	28
----------	----

temperature	31
-------------	----

HUMID + SMOKE IN ROOM



iot_project

Device ID : mobile

REMOVE FROM FAVORITES

Air pressure in (%)
Air Quality in (PPM)
Temperature in (°C)
Humidity in (mmHg)

air_pressure 30.46769

air_quality 286

humidity 69

temperature 34

ROAD



iot_project

Device ID : mobile

REMOVE FROM FAVORITES

Air pressure in (%)
Air Quality in (PPM)
Temperature in (°C)
Humidity in (mmHg)

air_pressure 29.99615

air_quality 34

humidity 38

temperature 39