**DEMS PROJECT LINKS**

**1.UNO weather station.**

[**https://create.arduino.cc/projecthub/igorF2/arduino-uno-mini-weather-station-31b555?ref=tag&ref\_id=sensor&offset=6**](https://create.arduino.cc/projecthub/igorF2/arduino-uno-mini-weather-station-31b555?ref=tag&ref_id=sensor&offset=6)

**2.Barometric sensor (BMP 180) with code.**

[**https://www.homemade-circuits.com/mini-weather-station-using-arduino/**](https://www.homemade-circuits.com/mini-weather-station-using-arduino/)

**3.BMP185 Barometer Sensor**

[**https://www.spsvit.com/post/arduino-weather-station**](https://www.spsvit.com/post/arduino-weather-station)

**4.LDR sensor**

[**https://create.arduino.cc/projecthub/nikhileswari/light-sensor-using-arduino-07cd9c**](https://create.arduino.cc/projecthub/nikhileswari/light-sensor-using-arduino-07cd9c)

**5.Light sensor**

[**https://arduinogetstarted.com/tutorials/arduino-light-sensor**](https://arduinogetstarted.com/tutorials/arduino-light-sensor)

**6.Guva-s12sd (amazon link for uv light sensor)**

[**https://www.amazon.in/xcluma-Guva-S12SD-Analog-Solar-Sensor/dp/B073DBRPH7/ref=asc\_df\_B073DBRPH7/?tag=googleshopdes-21&linkCode=df0&hvadid=396979667742&hvpos=&hvnetw=g&hvrand=5035233631241183879&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9062011&hvtargid=pla-836347025974&psc=1&ext\_vrnc=hi#customerReviews**](https://www.amazon.in/xcluma-Guva-S12SD-Analog-Solar-Sensor/dp/B073DBRPH7/ref=asc_df_B073DBRPH7/?tag=googleshopdes-21&linkCode=df0&hvadid=396979667742&hvpos=&hvnetw=g&hvrand=5035233631241183879&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9062011&hvtargid=pla-836347025974&psc=1&ext_vrnc=hi#customerReviews)

**7.UVM30A (UV SENSOR MODULE)**

[**https://electropeak.com/learn/interfacing-guva-s12sd-uv-light-sensor-module-with-arduino/**](https://electropeak.com/learn/interfacing-guva-s12sd-uv-light-sensor-module-with-arduino/)