**Worksheet-2.1**

**Name - shubham bawankar**

**Uid- 20BCS7409**

**Class - CSE10**

**Date - 27/3/21**

**Sunject - iot lab**

**Aim-** *Design an air quality monitoring system using an IoT analytics platform service.*

**Apparatus-**

*PC with Arduino*

*Connecting Wires*

*Breadboard*

*DOIT ESP32 DEVKIT V1*

*10uF Electrolytic Capacitor*

*Wire Clipper*

*USB Type A to Micro USB Cable*

*DC 5V Power Supply*

*DC 3.3V Power Supply*

*MQ135*

*1K Trimpot*









