

Noise pollution monitoring
present by
P.S.Ajishlin
EEce 3rd year

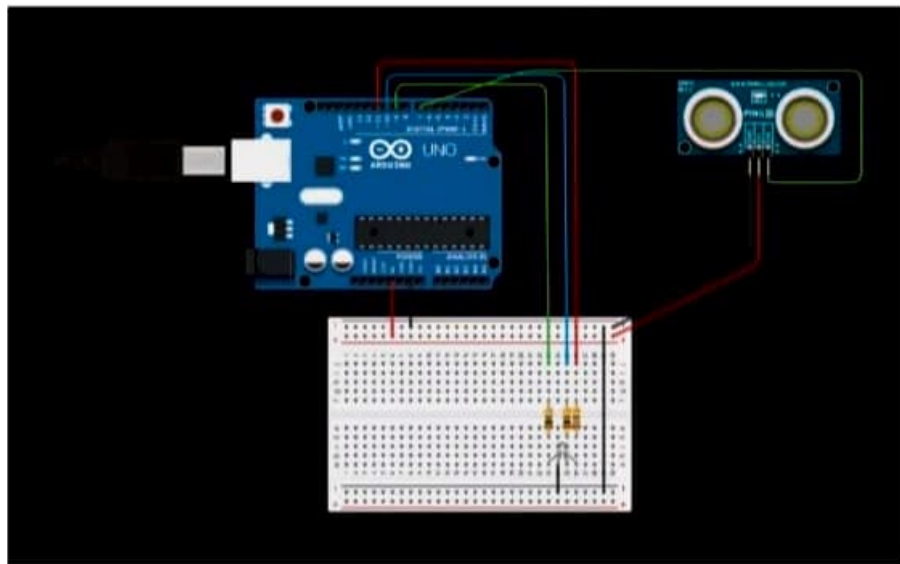
INTRODUCTION :

Internet of thing commonly with lot reference to the physical

Electronic duplicate application other items enbeled with sensors

Software developer and connect without required sensors compents

Noise pollution monitoring circuit design:



App development:

App was created by using taken a data from sound sensors



Figure 2. Prototype of the Project and interface of the app on mobile smartphone

Hardware:

It is used for research institutes, leading industrial house and environment consultant

Hardware compents:

- IC
- Altmega micro controller.
- Led
- PCB
- SWITCH
- MIC SENSOR
- PUSH BOTTONS
- IOT GECKO

Design of hardware

