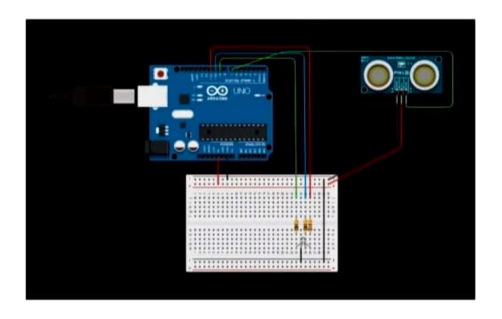
Noise polution monitoring present by

P.S.Ajishlin EEce 3rd year

INTRODUCTION:

- Internet of thing commonly withlot reference to the physical
- Electronic duplicate application other items enbeled with sensors Software developer and connect without required sensors compents

Noise polution monitoring circuit design:



App development: App was created by using taken a data from sound sensors

****** * ******* * ****** * ***

Connect Level (#E)

Connec

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

