## **REVIEW**

Title	Pollution monitoring and controlling system using Internet of Things (IOT)
Туре	e-ISSN: 2395-0056   p-ISSN: 2395-0072
Volume & Page	Volume: 06 Issue: 03   Mar 2019
Year	2019
Author	Mansi Agrawal, Chaitali Malewar, Utkarsha Thakre, Ashwini Bhosle
Reviewer	Akza Noprian
Date	28 November 2019
Objective(s)	This study examines how to design and implement an pollution
	monitoring and controlling system through IoT.
Subject	The implementation and designation of the air and sound pollution
	monitoring system overcomes the problem of the highly-polluted
	areas.
Strength(s)	- The system was supported by the new technology and effectively
	supports the healthy life concept.
	- The device becomes a self-protecting and self-monitoring of
	environment pollution level.
	- The system can interact with other objects through the internet and
	interrelated computing devices.
	- The system can be monitored and controlled through devices using
	internet and the data gathered from the sensors
Weakness(es)	This paper only focused on CO2 emission detection in general
	meanwhile there are many places and environmental that produced a
	huge amount of CO2 emission such as Vehicles, Industries and Forest
	Fires. In the future we hope this research could extend the detailed
	environment.