# A Presentation On

# Air Quality Monitoring System

By

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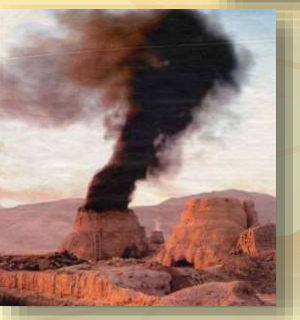
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# **INTRODUCTION**

- **Pollution**
- \* Traffic
- Industries
- Increase in vehicles
- **❖** Lack of Data
- Health Problems







# LITERATURE SURVEY



Air Quality Monitoring system at National Lab









Indoor air quality checking devices in US

# **Aim and Objectives**

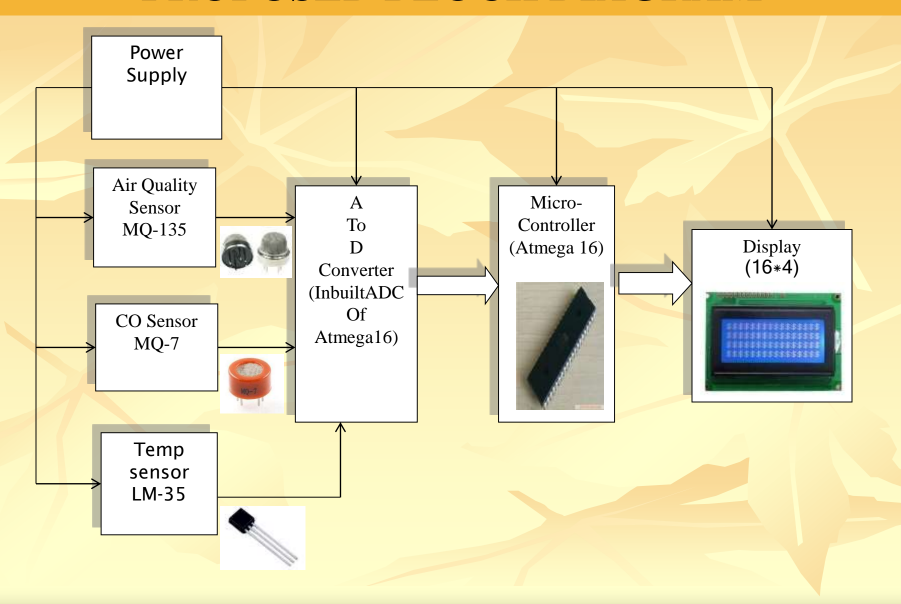
- To create a tool which will monitor the quality of air of our environment.
- Content of different gases present in air or area around us.
- \* Display the data on LCD.

#### PROBLEM STATEMENT

Design a tool which will-

- 1)Sense quality of air and display it in the form of percentage.
- 2)Sense how much Carbon Mono-oxide(CO) is present in air and display in the form of percentage.
- 3)Sense the temperature and display it in degree celcius

# PROPOSED BLOCK DIAGRAM



#### PRINCIPLE OF WORKING

- \* Project's basic principle of working is the sensing of data from the sensor.
- \* Convert the analog (voltage) data into digital form.
- \*Process the digital data and display it on LCD.



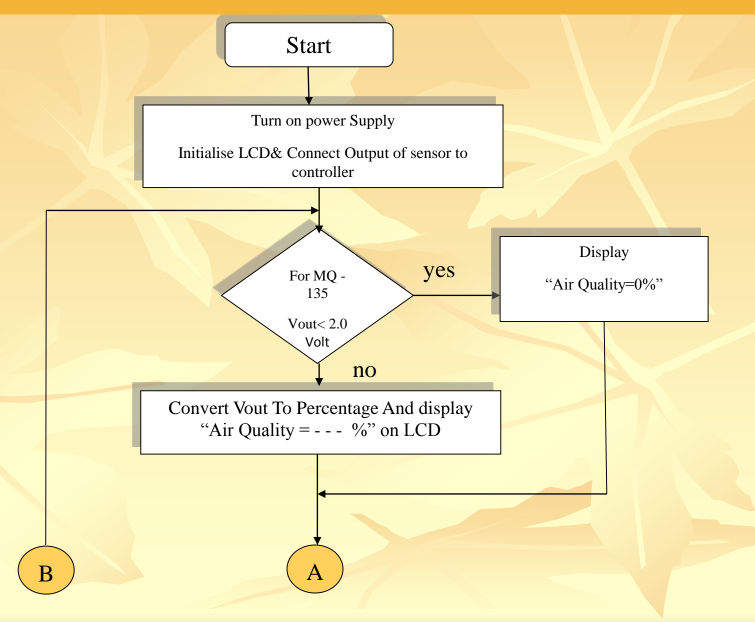
MQ 135

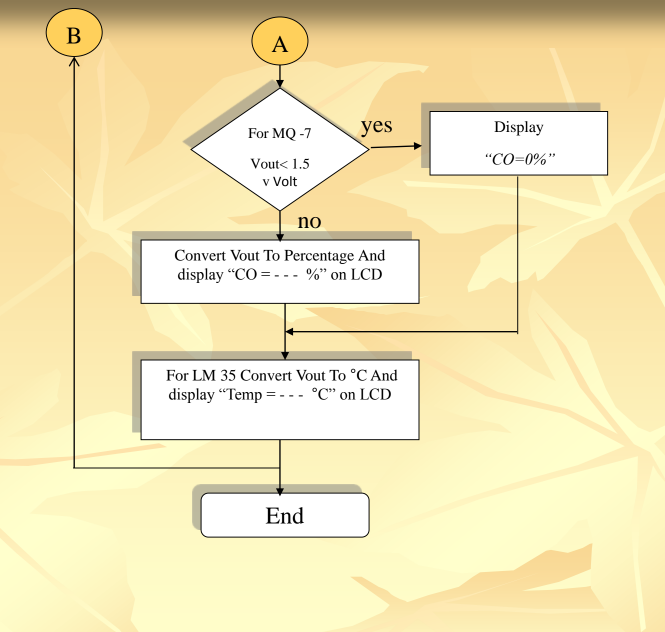


MQ 7



# **FLOW CHART**





# **RESULTS**

#### **MQ 135**

/ / 11/ \
(%)
1

In Case of Sensor MQ-135 If Vout< 2 V then 0 % Pollution is present i.e< 10 ppm then air is of good quality

As a Pollution increase then voltage is increase 1 % to 55 % is air having pollution between 10 ppm to 16 ppm

If Air Quality is > 55 % then More amount of pollution present in air.Not good for human health

#### **MQ 7**

Output Voltage	Air Quality(%)
0.78	0
0.85	0
0.96	0
1.05	0
1.17	0
1.43	0
1.65	4.28
1.75	7.142
1.86	10.28
1.99	13.61
2.16	18.85
2.35	24.28
2.55	30
2.76	36
2.91	40.28
3.09	45.42
3.42	54.85
3.56	58.85
4.12	74.85

In Case of Sensor MQ-7
If Vout< 1.5 V then 0 % CO is present i.e<8 ppm then air is of good air

As a CO increase then voltage is increase 1 % to 36 % is air having pollution between 8 ppm to 25 ppm

If CO is> 36 % then More amount of pollution present in air.Not good for human health

#### **ADVANTAGES**

- \* Sensors are easily available.
- ❖ Detecting a wide range of gases, including NH3, NOx, alcohol, benzene, smoke and CO2,Co etc
- \* Simple, compact & Easy to handle.
- Sensors have long life time & less cost.
- \* Simple Drive circuit.
- ❖ System is Real time.
- ♦ Operating voltage : 5 volt,-20°C to +50°C
- Quality of air can be checked indoor as well as outdoor.
- Visual output.
- \* Continous update of change in percentage of quality.

### **LIMITATIONS**

- \*Only 3 sensors are used.
- \*Humidity should be less than 95%.
- Accurate measure of contaminating gases cannot be detected in ppm.

## **APPLICATIONS**

- \*Roadside pollution Monitoring.
- Industrial Perimeter Monitoring.
- \*Site selection for reference monitoring stations.
- ❖ Indoor Air Quality Monitoring.
- To make this data available to the common man.









#### **FUTURE SCOPE**

In future the project can be upgraded in more ways than one.

- ❖ Interface more number of sensors to know detail content of all gases present in air.
- \* Design Webpage and upload data on webpage with date and time.
- Interface SD Card to store data.
- ❖ Interface GPS module to monitor the pollution at exact location and upload on the webpage for the netizens.







# Thank You