**KONERU LAKSHMAIAH EDUCATIONAL FOUNDATION**

**Green Fields,Vaddeswaram**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Declaration**

The Term Paper Report entitled “Pollution Sensing Using MQ sensors “is a record of bonafide work of (150040209)D.Indu, (150040280) G.Chethan Sai, (150040381) K.Harish, G.Ajith (150040253) , submitted in partial fulfillment for the award of B.Tech in K.Sripath Roy to K L Deemed to be a University. The results embodied in this report have not been copied from any other department/University/Institute.

1.150040209 D.INDU

2.150040280 G.CHATHAN SAI

3.150040 G.AJITH KUMAR

4.150040381 K.HARISH

**KONERU LAKSHMAIAH EDUCATIONAL FOUNDATION**

Green Fields,Vaddeswaram

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Certificate**

This is to certify that the Term Paper Report entitled “ Pollution Sensor Using Mq Sensors ” is being submitted by (150040209) D.Indu, (150040280) G.Chethan Sai, (150040381) K.Harish, (150040253 ) G.Ajith submitted in partial fulfillment for the award of B.Tech in K.Sripath Roy to K L Deemed to be a University is a record of bonafide work carried out under our guidance and supervision.

The results embodied in this report have not been copied from any other department/University/Institute.

**Signature of the Supervisor Signature of the Research Head**

Name : Name :

Designation : Designation :

Affiliation : KLEF,Vijayawada. Affiliation : KLEF,Vijayawada.

**ACKNOWLEDGEMENT**

Apart from the efforts of ours, the success of any work depends largely on the encouragement and guidelines of many others. We take this opportunity to express our gratitude to the people who have been instrumental in the successful completion of this project based lab report. We express our gratitude to our Project Guide K.SRIPATH ROY**, ASST.Professor , Dept of ECE** and Course Coordinator **M , Asst.Professor, Dept. of ECE.** We can’t thank him enough for tremendous support and help. We feel motivated and encouraged every time we attend his meeting. Without his encouragement and guidance this Project would not have materialized.

We are thankful to our Head of the Department **Dr. V S V PRABHAKAR, Professor, Dept. of ECE,** who modeled us both technically and morally for achieving greater success in life.

We would like to show our greatest appreciation to **Dr. B THIRUMALA RAO, Dean Academics, KLEF** for his valuable suggestions and statements.

Finally, we owe a lot to the teaching and non-teaching staff of the Dept. of ECE for their direct or indirect support in doing our Lab based project work.

**ABSTRACT**

Let us own the rise of protecting the environment with the help of technology. Many evolutions had taken place in the technology till now, let us now add a smart feature to the existing technology to help our society. We have ample kinds of implementation of IoT devices have potential to transform in various ways of daily life. For applicants, ingenious IoT products are just like home automation devices, Internet-enabled gadgets, and energy management devices etc., The main motto of this project is to reduce vehicular pollution by using IoT. We will divert the traffic to the shortest path using IoT on the basis of high pollution in the opted route. This mechanism can be used in various scenarios and significant effectiveness is produced using this project “POLLUTION DETECTION USING MQ SENSORS”.

**TABLE OF CONTENTS**

**CONTENT PAGE NO:**

**ABSTRACT**

**CHAPTER-1: INTRODUCTION 01**

1.1 OVERVIEW 01

1.2 ADVANTAGES OF AUTOMATIC CONTROL 01

1.3 RELATED WORK 02

**CHAPTER-2: LITERATURE SURVEY**

2.1 TITLE OF PAPER – THE INTERNET OF THINGS 03

2.2 TITLE OF PAPER – AUTOMATIC USING INTERNET OF THINGS 04

2.3 TITLE OF PAPER – UNDERSTANDING THE RELAY IN IOT 06

2.4 TITLE OF PAPER – IOT BASED SMART CONTROLLING SYSTEM 07

2.5 TITLE OF PAPER – ARTIFICIAL INTELLIGENCE IN IOT 08

**CHAPTER-3: THEORITICAL ANALYSIS** 11

3.1 INTRO TO GAS SENSORS 11

3.2 BURN IN 12

3.3 INTERFACING CIRCUIT 12

3.4 LIST OF MQ GAS SENSORS 13

3.5 APPLICATIONS 14

3.6 FEATURES 14

**CHAPTER-4:EXPERIMENTAL INVESTIGATION** 15

4.1 SOURCE CODE 15

**CHAPTER – 5 : EXPERIMENTAL RESULTS IF ANY 18**

5.1 MEASURMENT OF CO2 18 5.2MEASUMENT OF DEO 19

5.2MEASUMENT OF SANDAL 20

5.2MEASUMENT OF FIRE 21

**CHAPTER 6 CONCLUSION AND FUTURE SCOPE 22**

**CHAPTER 7 : REFERENCES**  23

**LIST OF FIGURES**

**FIGURE PAGE NO**

**CHAPTER 3**

3.1 MQ SENSOR CIRCUIT DIAGRAM 11

3.2 INTERFACING CIRCUIT WITH ARDUINO 12

5.1 MEASURING CO2 GAS 18

5.2 MEASURING DEO 19

5.3 MEASURING SANDAL WOOD 20

5.4 MEASURING FIRE 21

**REFERENCES**

1. AUTOMATED CONTROL SYSTEM FOR AIR POLLUTION DETECTION IN INDUSTRIES Royden Sequeira1, Renil Sebastian2, Yogesh Bunde3, Uday Suryawanshi4

Student, Xavier Institute of Engineering University of Mumbai

1. Embedded system for Hazardous Gas detection and Alerting V.Ramya1, B. Palaniappan Assistant Professor, Department of CSE, Annamalai University, Chidambaram, India.Dean, FEAT, Head, Department of CSE, Annamalai University, Chidambaram, India.
2. REAL TIME AMBIENT AIR QUALITY MONITORING SYSTEM USING SENSOR ECHNOLOGY 1JYOTI SHARMA, 2SIBY JOHN 1Masters student, 2Professor Civil (Environmental) Engineering Department, PEC University of Technology Chandigarh (INDIA)
3. Peter Osei Boamah,Jacqueline Onumah, ―Air pollution control techniques‖, Global journal on bio-science and biotechnology, Volume1 (2) 2012,pg-124
4. https://www.arduino.cc/
5. <http://shodhganga.inflibnet.ac.in/bitstream/10603/34302/16/16_chapter%207.pdf>
6. <https://www.elprocus.com/gsm-architecture-features-working/>