5/01/2023

Dear editor,

I wish to submit an original research article entitled manuscript **“Design of MQ2 Multi Gas Monitoring Device for Indoor Air Quality”** for consideration by *"* *Journal of Electronic & Information Systems"*

This study proposed the use of an MQ2 sensor for multi-gas rate detection which can be existence indoors. The system uses also (DHT22) sensor for measuring environment temperature and humidity. The sensors are connected to Arduino and LCD to present data on LCD by powering the system with external power. Overall, the testing was conducted, and the device served as a multi gases rate detector as a monitoring tool for indoor air quality. We believe our findings will be of interest to the readers of your journal.

Thank you for your kind consideration. We are looking forward to hear your positive response.

Yours sincerely,

Lecturer Huda J. Jumaah

**Affiliation: Technical Engineering College/Kirkuk, Northern Technical University, Iraq.**

Mobile: +9647719227882

Email: [huda80@ntu.edu.iq](mailto:huda80@ntu.edu.iq) , [huda.rs2018@gmail.com](mailto:huda.rs2018@gmail.com)

**Author detailed information:**

Serri Abdul Razzaq Saleh1, Huda Jamal Jumaah\*1, Zainab Ali Khalaf2, and Sarah Jamal Jumaah3

1Department of Environment and Pollution Engineering, Technical Engineering College-Kirkuk, Northern Technical University, Kirkuk 36001, Iraq.

2College of Electronic Engineering, Ninevah University, Mosul, Iraq.

3Center of Disabled Rehabilitation, Iraqi Ministry of Health, Kirkuk, Iraq.

\*Corresponding author email: [huda80@ntu.edu.iq](mailto:huda80@ntu.edu.iq)

**Declaration Letter**

We confirm that this work is original and has not been published elsewhere, nor currently under consideration for publication elsewhere. We have no conflicts of interest to disclose.

Authors.