

Review of: "IoT Noise And Air Quality Observation System"

Shivkant Kaushik

Potential competing interests: No potential competing interests to declare.

The manuscript is well-written and clearly describes the whole working procedure with the technical problems faced in the project. But there are some mistakes that have to be corrected for final acceptance.

The corrections are as follows:

- 1. In the Abstract, the word Blink is used. In section 2.2, the word Bylnk is used. And throughout the paper, the Blynk application is used. Authors are advised to check this issue and update it throughout the paper.
- 2. In the 5th line of section 3.1, "This is to ensure that to ensure that" is used. The author is advised to check this typo mistake.
- 3. In section 3.3, Figure 3.3 (Flow Chart), if gas<500, means that the condition is "TRUE" or "YES" and the gas level is below the threshold, then the LCD will not display any gas detection. But the flow chart is showing "NO". And if the conditional statement is "FALSE" or "NO", means the gas level is higher than the threshold, then the system has to raise the alarm. But the flow chart is showing "YES". It is correctly shown in Table 4.2. Authors are advised to check and update the flow chart (Figure 3.3).

Qeios ID: TZLIEY · https://doi.org/10.32388/TZLIEY