

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

Singara Singh Kasana¹

1 Thapar Institute of Engineering & Technology

Potential competing interests: No potential competing interests to declare.

In this project, the authors discussed the IoT Noise and Air Quality Observation System work. This represents a promising contribution to environmental science and technology, especially relevant in critical contexts such as hospitals. To maximize its scientific and practical impact, it is essential to address the identified areas for improvement by integrating a variety of evaluation and development methodologies. The project can be beneficial to society if implemented.

Qeios ID: VP7I3G · https://doi.org/10.32388/VP7I3G