

Review of: "India's steps towards carbon dioxide monitoring in public assembly spaces for ventilation measurement for airborne infection control and other factors"

Shokhan M. Al-Barzinji¹

1 University of Anbar

Potential competing interests: No potential competing interests to declare.

The paper is well-structured and provides a thorough commentary on India's efforts to improve indoor air quality and airborne infection control through CO₂ monitoring and other measures. It effectively combines legal, scientific, and practical perspectives, making a strong case for the measures discussed. The minor formatting issues in the references do not detract from the overall quality and impact of the paper.

The paper effectively covers the legal proceedings and decisions that led to the implementation of these measures. The clarification by the NGT that indoor air quality falls under the Air Act, 1981, is a pivotal point, establishing a legal basis for IAQ regulation. This section is well-documented and provides a thorough understanding of the legal context.

Qeios ID: 78NJTW · https://doi.org/10.32388/78NJTW