



REVIEWER'S REPORT

Manuscript No.: IJAR-56187

Title: Sustainable smart cities: the contribution of IoT-enabled technologies under vision 2030,

Recommendation:

- Accept as it is
- Accept after minor revision Yes**
- Accept after major revision
- Do not accept (*Reasons below*).....

Rating	Excel.	Good	Fair	Poor
Originality		Yes		
Techn. Quality		Yes		
Clarity		Yes		
Significance		Yes		

Reviewer Name: Dr. Bharti Bisht

Detailed Reviewer's Report

The manuscript provides an insightful examination of the selected research problem and demonstrates a clear understanding of the subject matter, with the title, abstract, and keywords appropriately reflecting the core theme of the study. The introduction effectively establishes the background, significance, and objectives of the research, although it can be strengthened by presenting a more focused problem statement and clearer articulation of the research gap. The review of literature incorporates relevant and recent sources and shows good coverage of prior studies; however, it would benefit from deeper critical analysis rather than descriptive reporting and should more explicitly link the reviewed studies to the development of the conceptual or theoretical framework. The research methodology is generally appropriate for achieving the stated objectives, but further clarification is required regarding the sampling technique, data collection procedures, measurement of variables, and the justification for the selected analytical tools to enhance the transparency and replicability of the study. The data analysis and interpretation are logically presented and support the objectives of the research, yet some results need more rigorous explanation and stronger linkage with existing literature to highlight their academic contribution. The discussion section successfully connects the findings with the broader context of the study, though it can be improved by elaborating on the theoretical and practical implications in greater depth. The conclusion summarizes the major findings effectively, but it should include specific recommendations, limitations of the study, and clear directions for future research. Additionally, the manuscript requires minor language editing to correct grammatical errors, improve sentence structure, and ensure consistency in referencing style and formatting. Overall, the study addresses a relevant topic and has the potential to make a meaningful contribution to the field, and with moderate revisions focusing on methodological clarity, critical engagement with literature, and language refinement, the manuscript may be considered suitable for publication.