

## Review of: "Cloud Computing Paradigm in Academics"

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This paper underscores the significance of adopting a cloud computing approach in educational institutions. The topic addressed is interesting, useful and practical. It is supported by research in educational technology and cloud concepts. The title and abstract are appropriate for the content of the text. The language is clear and easy to understand, and it incorporates distinct headings that contribute to its accessibility. In addition to the merits of this study, I would like to point out a few issues to enhance the quality of the article:

- The introduction states the paper's intention to comprehensively discuss cloud computing in the context of educational technology and provides a strong foundation for the subsequent discussion. To improve it further, providing a brief outline of the paper's structure to guide readers on what to expect in the subsequent sections maybe considered.
- 2. The provided guidelines for the successful adoption of cloud computing in educational institutions are well-structured and offer valuable insights for institutions considering such a transition. Maybe, including one or two real-world examples or case studies of educational institutions that have successfully adopted cloud computing can provide practical illustrations of these guidelines.
- 3. To further improve the section on 'Proposed model,' it is suggested to start by clearly defining the objectives and benefits of the proposed cloud-based model for education. Explain what problems it aims to solve and how it will improve educational processes. Consider supporting your model by including citations.
- 4. The Research objectives are aligned with the overarching goal of proposing a cloud computing paradigm in academics. Briefly justifying each research objective by explaining why it is relevant and essential to the paper's overall goal is recommended.
- 5. The literature review has valuable content, but it can be enhanced by organizing the content to create a more organized and coherent flow of information. Also, adding a brief conclusion or transitional sentence at the end of the literature review section will establish a connection between the insights from the literature review and the proposed cloud-based model for education
- 6. The section dealing with 'Challenges' effectively identifies and outlines key challenges associated with adopting cloud computing in institutions. Including case studies of educational institutions that have successfully addressed these challenges in their cloud adoption journey would add actionable insights.
- 7. The section on 'Cloud Services for education Technology' provides information relevant to education technology. Maybe, after listing the benefits of each storage type, providing a brief explanation of how they can improve the educational technology environment would make paper more engaging.
- 8. Finally, explaining how the proposed paradigm can potentially and positively impact on teaching, learning and



administrative processes would enhance the paper's appeal.