

Review of: "Efficient Management of Information Communication Technology Resources in an Organisation"

Diana Teresa Parra-Sánchez

Potential competing interests: No potential competing interests to declare.

The article delves into the stewardship of Information and Communication Technology (ICT) assets within corporate settings, casting a spotlight on four pivotal technological trends: Artificial Intelligence (AI), Cloud Computing, the Internet of Things (IoT), and Data Analytics.

It may prove beneficial to incorporate "Digital Skills" as an additional keyword to encompass the competencies required for leveraging these technologies effectively.

In discussing ICT resources, which traditionally include software and hardware, it is recommended to also consider "Networks" as a critical third pillar. This inclusion underscores the comprehensive nature of ICT resource management, emphasizing the necessity for technology readiness to optimize the utilization of these solutions.

The literature review outlines various scholarly contributions, yet the content is primarily rooted in theoretical frameworks. It is advised to enrich this section with more substantive material, thereby equipping readers with a broader context and deeper understanding.

The "Related Works" segment requires an introductory statement to preface the synthesis of selected studies. Moreover, there needs to be a clear articulation of how these studies correlate with the article's objectives.

The methodology section should explicitly state the database used for sourcing documents, lending transparency and replicability to the research process.

The absence of a distinct "Results" section leaves a gap that precludes a seamless transition into the discussion. It is imperative to define what the discussion entails clearly. To address this, it is suggested to delineate both the practical and theoretical implications drawn from the study's findings, followed by the introduction of a "Results" section. This structure will pave the way for a discussion that is anchored in the evidence presented, facilitating a cohesive narrative throughout the article.