

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

Esteban Inga¹

1 Universidad Politécnica Salesiana

Potential competing interests: No potential competing interests to declare.

The document does not permit the optimización problem of planning. Otherwise, authors attribute what is required to an allocation process to reduce resource costs, but it is not presented with a table of variables, pseudocode, and math model.

It is recommended that VosViwer be used to generate a bibliometric analysis.

On the other hand, it is suggested that the authors order the document.

1.- Introduction (Generalities of the problem - 15 references between 2024-2020), 2.- Related Works (Specific works with punctual solutions, summary table of state of the art of other proposals against the current work - 15 references between 2024-2020), 3.- Problem Formulation and Methodology (Table of variables of the mathematical model, mathematical model, pseudocode, methodology flowchart, Big Oh Notation of the algorithm - Forecasting), 4. - Analysis of Results (Metrics performed in Matlab in PDF format or directly from Overleaf), 5.- Conclusions (Direct relation between the objective stated in the abstract vs. the metrics found), 6.-References 2024-2020 (All documents with DOI from ScienceDirect, MDPI, Wiley, PLOS, Taylor & Francis, Springer, Hindawi, IEEE Xplore [transactions, magazines, journals]).

Qeios ID: P5BA75 · https://doi.org/10.32388/P5BA75