

Review of: "Generating Smart Goals of Engineering Education Institutes in the Fast-Developing Countries"

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Potential competing interests: No potential competing interests to declare.

A scientific article related to Educational Engineering must incorporate results metrics (Microsoft Power BI) that indicate the problem and the proposed solution. That is to measure an impact.

In this sense, the paper must incorporate an infographic in section 1 to summarize the problem and the possible solution. The metrics should replace the current tables and place the explanation in context. The mixed qualitative and quantitative approach is of utmost importance to be verified.

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

1.- Introduction (Generalities of the problem - 15 references between 2023-2020), 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 2023-2020), 3.- Problem Formulation and Methodology (Methodology flowchart), 4. - Analysis of Results (Metrics performed in Microsoft Power BI or Florish in PDF format or directly from Overleaf/Word), 5.- Conclusions (Direct relation between the objective stated in the abstract vs. the metrics found), 6.-References (All documents with DOI from ScienceDirect, MDPI, Wiley, PLOS, Taylor & Francis, Springer, Hindawi, IEEE Xplore [transactions, magazines, journals]).

The document needs to be more organized and modified in its structure.