

## Review of: "Enhancing Soil Stabilization in Soft Soils Through The Addition of Sand to Soil-Cement Piles: a Comprehensive Study"

Jerlin Regin Joseph Dominic<sup>1</sup>

1 St. Xavier's Catholic College of Engineering

Potential competing interests: No potential competing interests to declare.

I appreciate the efforts taken by the authors.

- Key words should be essential. Add 4 to 5 key words.
- The Introduction needs to be modified with more background study, detailed literature about the topic with citations, and objectives. Mention the research gap and objectives in the introduction. The full forms of CSSB and CSB, as well as their sources, should be mentioned in the introduction.
- Material and methods: Discuss the properties of materials such as soil, sand, cement, CSSB, and CSB, and results
  need to be tabulated. Explain the methods of soil stabilization, specimen casting, and testing. Only uniaxial
  compression tests were carried out in this research.
- Results and Discussion: Mention the scientific reasons for improvement or decrement of strength and also compare the
  results with existing work.
- The role of CSSB in soil stabilization is missing in the conclusion part.

Qeios ID: S6U8EO · https://doi.org/10.32388/S6U8EO