

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

B. R. Phanikumar<sup>1</sup>

1 SRKR Engineering College

Potential competing interests: No potential competing interests to declare.

The paper presents experimental data on cement-treated samples to which sand has been added. The work has some useful data on strength aspects that can be used in the construction of subgrades, dykes, etc. The authors claim that compressive strength increased when the sand content increased. A 20% sand and 25% cement mixture was determined to be the optimal proportion. I recommend that the paper be 'accepted' for publication.

Qeios ID: L0HUVZ · https://doi.org/10.32388/L0HUVZ