

## Review of: "User-Centered Design of Architectural Models Adapted to Monolithic Structure Technology"

## Shubham Singhal<sup>1</sup>

1 Earthquake Engineering Research Centre, International Institute of Information Technology, Hyderabad, Hyderabad, India

Potential competing interests: No potential competing interests to declare.

The study discusses Monolithic Structure Technology (MST), offering durability, resilience, and energy efficiency, as claimed by the author. The study is interesting to publish, subject to the following further improvements:

- 1. Please avoid personal pronouns in scientific writing.
- 2. It is suggested to describe in detail the concept, methodology, and construction process of MST.
- 3. Also, clearly state the difference between ancient monolithic architecture as described and the proposed MST.

Qeios ID: MX9ABE · https://doi.org/10.32388/MX9ABE