

Survey Paper On Low-Cost Housing Using Precast Panel

Prof. B. H. Chafekar¹, Prof. G. R. Deshpande², Adnan Khan³, Pranav Kathavate⁴, Rushikesh Patil⁵

Students, Department of Civil Engineering^{1,2}

Diploma Students, Department of Civil Engineering^{3,4,5}

AISSMS Polytechnic, Pune, Maharashtra, India

Abstract: *The paper presents work on low-cost and sustainable alternative building materials having advantages on areas such as India where concrete or steel housing is expensive. The project addresses the challenges and stereotypes of using these materials as a structural component for low-cost housing and their same capacity for adaptation to the broad spectrum of factors physical, ecological, social, economic and technical—through different products developed which can dictate the production of the construction environment.*

Keywords: Low-Cost Housing, Building Material, Sustainability, etc.

REFERENCE

- [1] <https://theconstructor.org/question/which-are-the-materials-used-in-low-cost-building/>
- [2] <https://www.elematic.com/concrete-issues/smart-precast-technology-caters-to-the-needs-of-affordable-housing/>
- [3] <https://australprecast.com.au/benefits-of-precast/>
- [4] <https://civilblog.org/2014/07/26/what-are-the-advantages-and-disadvantages-of-precast-concrete/>
- [5] <https://www.internationaljournals.org/IJCE/2020/Volume7-Issue7/IJCE-V7I7P102.pdf>
- [6] <https://www.hindawi.com/journals/jcen/2016/8785129/>
- [7] <https://sciendo.com/pdf/10.2478/sjce-2020-0007>