Approaches to Eco-Friendly Architecture: Modules Assembled Specially to Conserve

Authors : Arshleen Kaur, Sarang Barbarwar, Madhusudan Hamirwasia

Abstract : Sustainable architecture is going to be the soul of construction in the near future, with building material as a vital link connecting sustainability to construction. The priority in Architecture has shifted from having a lesser negative footprint to having a positive footprint on Earth. The design has to be eco-centric as well as anthro-centric so as to attain its true purpose. Brick holds the same importance like a cell holds in one's body. The study focuses on this basic building block with an experimental material and technique known as Module Assembled Specially to Conserve (MASC). The study explores the usage and construction of these modules in the construction of buildings. It also shows the impact assessment of the modules on the environment and its significance in reducing the carbon footprint of the construction industry. The aspects like cost-effectiveness, ease of working and reusability of MASC have been studied as well.

Keywords : anthro-centric, carbon footprint, eco-centric, sustainable

Conference Title : ICSAED 2021 : International Conference on Sustainable Architecture and Environmental Design **Conference Location :** Dubai, United Arab Emirates

Conference Dates : June 29-30, 2021

1