World Academy of Science, Engineering and Technology International Journal of Architectural and Environmental Engineering Vol:17, No:07, 2023

Architectural Thinking in a Time of Climate Emergency

Authors: Manoj Parmar

Abstract : The article uses reflexivity as a research method to investigate and propose an architectural theory plan for climate change. It hypothecates that to discuss or formulate discourse on "Architectural Thinking in a Time of Climate Emergency," firstly, we need to understand the modes of integration that enable architectural thinking with climate change. The study intends to study the various integration modes that have evolved historically and situate them in time. Subsequently, it analyses the integration pattern, challenges the existing model, and finds a way towards climate change as central to architectural thinking. The study is fundamental on-premises that ecology and climate change scholarship has consistently out lashed the asymmetrical and nonlinear knowledge and needs approaches for architecture that are less burden to climate change to people and minimize its impact on ecology.

Keywords: climate change, architectural theory, reflexivity, modernity

Conference Title: ICADCC 2023: International Conference on Architecture and Design for Climate Change

Conference Location : Berlin, Germany **Conference Dates :** July 17-18, 2023