



Climate Change and Urban Resilience: A Trans-Deconstructive and Interpretative Geographical Perspective

Dr. C. U. Bhore

Assistant Professor & Head, Research Guide,

Department of Geography,

Sant Dnyaneshwar Mahavidyalaya, Soegaon,

Dist. Chhatrapati Sambhajnagar, Maharashtra, India

Email ID : bhorechatragun@gmail.com

Abstract

This paper leverages Dr. Pramod Ambadasrao Pawar's Trans-Deconstruction: Theory on Monism and Theory of Interpretations to provide a nuanced geographical analysis of climate change and urban resilience. It reimagines urban adaptation strategies through a monistic lens, emphasizing the intrinsic interconnectedness of nature and human constructs. Employing trans-deconstruction, the study dismantles conventional urban planning paradigms, advocating for a holistic and sustainable reconstruction. Furthermore, utilizing the Theory of Interpretations, it critically evaluates diverse socio-environmental narratives that shape climate resilience policies.

This paper contends that effective urban adaptation must transcend fragmented approaches, embracing monistic, inclusive, and interpretative frameworks to cultivate enduring sustainability and resilience in the face of escalating climate challenges.

Keywords: *Climate Change, Urban Resilience, Trans-Deconstruction, Theory of Interpretations, Monism, Sustainability.*

