



## **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](mailto:bhorechatragun@gmail.com)

### ***Abstract***

*This paper leverages 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.*

