

A Peer-Reviewed International Multidisciplinary Research

ISSN: 2584-1963 (Approved)

## The Geography of Emerging Environmental Challenges: Land, Water, and Climate in the 21st Century

Dr. C. U. Bhore

Assistant Professor & Head, Research Guide,

Department of Geography,

Sant Dnyaneshwar Mahavidyalaya, Soegaon,

Dist. Chhatrapati Sambhajinagar, Maharashtra, India

Email ID: <u>bhorechatragun@gmail.com</u>

## Abstract:

The 21st century presents humanity with unprecedented environmental crises. including land degradation, water scarcity, and climate change. This research employs Trans-deconstruction: Theory on Monism and Theory of Interpretations to provide a novel analytical framework for understanding these interconnected challenges. Trans-deconstruction is utilized to explore the intrinsic link between ecological degradation and human existence, emphasizing a monistic reality where environmental and human struggles are fundamentally unified. Simultaneously, the Theory of Interpretations decodes the complex, multilayered meanings embedded within environmental discourses, scrutinizing the socio-political narratives that shape our responses to these crises. By integrating these theories, this paper offers a philosophical perspective that transcends conventional ecological studies, advocating for a holistic understanding of environmental challenges.

Keywords: Trans-deconstruction, Monism, Environmental Challenges, Climate Change, Theory of Interpretations.

