

Environment, Infrastructure and Sustainable Development: Interlinkages and Theoretical Underpinnings

Gowhar Ahmad Wani¹, Dr. Nisar Ahmad Wani², Arshid Hussain Peer³

Abstract

This paper theoretically explicated interlinkages between environment, infrastructure and sustainable development. Key aim is to develop a conceptual replica and analyse how the three ideas are intensely embedded. Natural possessions are having the characteristics of closed system and mount sustainability issues if not directed bearably and facilitated with required structures. Consequently, approach of utilization of environmental resources and the facilities needed for their conservation are indispensable. As a result, it demands for the selection of approach of development and the required amount of infrastructure utilized to control the imbalance. Countries strong in green technology and quality infrastructure are able to restrain environmental issues extensively. Role of environmental infrastructure is to deliver services required for the importunate performance of environment and to reduce negative externalities. Better availability of required infrastructure and allied services help to maintain natural resources and preserve the entire surroundings. With this backdrop, corollary among environment, infrastructure and sustainable development is highly visible. Nevertheless, it demands for vast understanding and practical approach in a scientific way.

Key words: Environment, infrastructure, sustainable development, interlinkages and theoretical underpinnings.

¹Ph.D Research Scholar, School of Economics, Central University of Kerala

²HOD Department of Econmics, Model Govt. Degree College Shopian, Kashmir

³Ph. D. Research Scholar, Department of Economics, Jammia Millia Islamia, New Delhi