IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, September 2024

Impact Investing and its Role in Advancing Sustainability Goals

Kailash Rajendra Limaye¹ and Dr. Inderjeet²

Research Scholar, Department of Management¹
Professor, Department of Management²
Sunrise University, Alwar, Rajasthan, India

Abstract: "Green finance" is a transformation system that links investment, money, and the environment. Green living requires resource efficiency and environmentally beneficial activities in all human endeavors. The 2030 target requires financial and associated financial activities like investment to move from resource- and carbon-intensive to sustainable finance. It implies that green finance and the natural economy are linked. Sustainable green finance is a worldwide economic problem since it needs sufficient investment. To execute sustainable green finance, government agencies and financial institutions must contribute funds. This page summarizes sustainable green finance literature from many trustworthy sources. A literature review and qualitative technique were used in this research.

To assess green and sustainable finance, 30 peer-reviewed journal articles were read, analyzed, and summarized in two tables: publisher and journal distribution and article categorization by topic matter. The report suggests that the government should address climate change and environmental issues to ensure economic stability. The sustainable green finance transformation system is complex and uncertain. The government's willingness to strengthen the country's resilience to unpredictable social and economic situations and the business community's shift to green financing are two major barriers to green finance adoption. The study suggests that the government may give green funding to all business sectors, including non-industry and industry, and speed the transition by improving economic circumstances.

DOI: 10.48175/568

Keywords: Sustainable green financing, environmental improvement, and mini-review

