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 5, March 2024

Analysis of Cryptocurrency: Global Moment vs Indian Scenario

Altamash Khan

Research Scholar

The Byramjee Jeejeebhoy College of Commerce, Mumbai, Maharashtra, India

Abstract: The study delves into the regulatory frameworks governing cryptocurrencies in India and compares them with international standards and practices. It explores the evolution of cryptocurrency markets in India, examining factors such as adoption rates, trading volumes, and investor sentiment. Furthermore, it investigates the role of government policies, regulatory uncertainty, and public perception in shaping the trajectory of cryptocurrencies within the Indian context.

On the global front, the paper analyses the key trends and developments driving the momentum of cryptocurrencies. It investigates factors such as institutional adoption, technological advancements, and macroeconomic factors influencing cryptocurrency markets worldwide. Additionally, the study assesses the impact of regulatory frameworks implemented by different countries on the global adoption and acceptance of cryptocurrencies. Through a comparative lens, this research aims to provide insights into the similarities, disparities, and interconnectedness between the Indian cryptocurrency landscape and the global momentum. By identifying challenges, opportunities, and best practices, this analysis contributes to a nuanced understanding of the role of cryptocurrencies in both local and global financial ecosystems, informing policymakers, investors, and stakeholders alike.

Keywords: Cryptocurrencies, Market adoption, Taxation policies, Investor sentiment, financial inclusion, Government stance, India, Global

