

AI (Advance Investment) Plans in Emerging Technology, Rising Returns

Prof. Manali Jani, Shweta Jani, Vaishnavi Manish Rukhi

Asst. Professor and Research Scholar

St. Rock's College of Commerce and Science, Borivali (W), Mumbai, India

Abstract: *This research paper investigates the profound implications of investing in emerging technologies, namely Artificial Intelligence (AI), Internet of Things (IoT), and Blockchain, on the growth and diversification of investment portfolios. Emerging technologies hold the promise of reshaping industries and creating new market opportunities, making them a focal point for forward-thinking investors. Through an in-depth exploration of investment strategies, risks, and rewards in these sectors, this paper elucidates the potential for portfolio enhancement.*

By delving into the historical context, theoretical underpinnings, and empirical evidence, we unravel the complex relationship between emerging technology investments and portfolio performance. We also scrutinize their role in diversifying investment portfolios and mitigating risk, making evident their capacity to reduce portfolio volatility. This research paper aims to provide investors with a comprehensive understanding of how embracing emerging technologies can unlock growth opportunities and bolster diversification in their investment portfolios, all while shedding light on challenges, future trends, and promising investment outlooks in this dynamic landscape..

Keywords: Emerging, Technology, Investment, Strategies, Artificial, Intelligence