

# **Editorial The promise and perils of digital currency in boosting the monetary economy**

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### ARTICLE INFO

Article history: Received 14-10-2023 Accepted 12-11-2023 Available online 25-11-2023 This is an Open Access (OA) journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

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In an era dominated by technological advancements and a rapidly evolving financial landscape, digital currencies have emerged as a trans formative force with the potential to revolutionize the global economy. This editorial delves into the promises and perils of digital currency in boosting the monetary economy.

## Let us Analyses Some of the Promises that Digital Currency offers

Digital currencies can significantly enhance financial inclusion by providing access to banking services for the unbanked and underbanked populations. With just a smartphone and an internet connection, individuals can participate in the economy, transfer funds, and store value securely. Traditional banking systems and international remittances often incur high fees and lengthy processing times. Digital currencies, such as Bitcoin or Central Bank Digital Currencies (CBDCs), offer the potential for nearinstant, low-cost cross-border transactions, reducing the financial burden on individuals and businesses. Blockchain technology, which underpins many digital currencies, offers an immutable and transparent ledger of transactions. This can reduce fraud, increase accountability, and streamline auditing processes, making the financial system more efficient and trustworthy with efficiency and transparency. Central banks can use digital currencies to implement

*monetary policies with greater precision.* They can control the money supply and interest rates more effectively, responding swiftly to economic fluctuations. The rise of digital currencies has *spawned a vibrant fintech ecosystem*, encouraging innovation in payment systems and financial services. This innovation can drive economic growth and create job opportunities.

# But Digital Currency is not Free from Perils too Like Other form of Currencies

The Volatility of digital currency is a matter of concern. Many cryptocurrencies are highly volatile, which can pose risks to investors and hinder their adoption as stable mediums of exchange. Extreme price fluctuations can deter individuals and businesses from using digital currencies for everyday transactions. The regulatory landscape for digital currencies is still evolving. Governments and central banks are grappling with how to balance innovation with consumer protection and financial stability. Inconsistent regulations across jurisdictions can create uncertainty. Another concern is of Security. Digital currencies are susceptible to cyberattacks and hacking, which can result in significant financial losses. Ensuring robust security measures is essential to prevent such incidents. Environmental Impact of digital currency is another matter of concern. Energy consumption associated with some cryptocurrencies, notably Bitcoin, has raised concerns about their environmental sustainability. Energy-intensive mining

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processes can contribute to carbon emissions. While block chain technology offers transparency, it can also erode privacy. Some digital currencies, like Bitcoin, provide pseudonymous transactions, but they are not entirely anonymous, which can raise *privacy concerns*.

In short, digital currencies hold immense promise in boosting the monetary economy by fostering financial inclusion, reducing transaction costs, and enhancing efficiency. However, they are not without drawbacks, including volatility, regulatory challenges, security concerns, environmental impact, and privacy issues. Striking the right balance between innovation and regulation will be crucial in harnessing the potential benefits of digital currencies while mitigating their risks. As the world continues to adapt to this evolving financial landscape, careful consideration and prudent decision-making will be essential in realizing the full potential of digital currencies in the monetary economy.

### How it Matters India

India, a country with a substantial population living below the poverty line and a large non-monetized sector, and a nation with immense potential and unique challenges, the adoption of digital currency could be a transformative step towards inclusive growth and financial empowerment. Few more thoughts are to be added to the above in this context.

The vibrant informal sector in India can benefit from digital currency by bringing transparency and security to transactions. This can lead to better financial record-keeping, increased trust, and even opportunities for formalization. The adoption of digital currency can stimulate job creation, especially in the fintech sector. It has the potential to generate employment opportunities in areas like digital payment systems, blockchain technology, and financial services. With the right regulations and safeguards in place, digital currency can *offer enhanced consumer protection*, reducing the risks associated with cash transactions and informal lending practices. To ensure that everyone can benefit from digital currency, it's essential to invest in education and awareness campaigns. *Teach people how to use digital currency safely and effectively*. *Collaboration between the government, private sector, and civil society* is crucial for a successful transition to digital currency. Working together can address challenges and ensure a smooth transition.

India, the adoption of digital currency is a powerful tool that, if managed wisely, can empower population, drive economic growth, and enhance financial inclusion. It's a journey that requires careful planning, collaboration, and continuous evaluation to ensure that the benefits are shared by all.

The digital future holds tremendous promise, and with prudent strategies, we can harness its potential to create a more equitable and prosperous India.

#### **Conflict of Interest**

None.

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**Cite this article:** Thankachan KJ. The promise and perils of digital currency in boosting the monetary economy. *J Manag Res Anal* 2023;10(4):194-195.