



UPI Payments in India: An Overview

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Abstract:

UPI has transformed the Indian payments landscape and has chartered a significant shift away from the age-old behavior of using cash. This is revolutionary for a complex, diverse and cash-heavy economy like India where people are used to the security, anonymity and trust of cash. With continued government support, enhanced awareness programs, and technological advancements, UPI has the potential to further deepen financial inclusion. India's digital payments landscape has seen remarkable growth over the past decade, becoming a global model for digital adoption.

Keywords: UPI, Payment, Digital India, Economy.

Introduction:

The introduction of UPI has democratized digital payments in India, enabling even the smallest of businesses and individuals in rural and semi-urban areas to participate in the formal financial system. Street vendors, auto-rickshaw drivers, small retailers, and homemakers are now increasingly using UPI for daily transactions. This inclusivity is further supported by the fact that UPI transactions do not require a high-end Smartphone or a stable internet connection; many UPI apps now work on feature phones or USSD-based systems, expanding their reach to previously unbanked populations. Government initiatives such as Digital India, Jan Dhan Yojana, Aadhaar integration, and the push for a less-cash economy post-demonetization have significantly boosted the adoption of UPI.

In recent years, UPI has shown exponential growth in transaction volume and value, reflecting its increasing acceptance across socio-economic strata. Popular UPI-enabled apps like BHIM, PhonePe, Google Pay, Paytm, and others have played a crucial role in promoting the platform through user-friendly interfaces and value-added services. India's digital payments landscape has seen remarkable growth over the past decade, becoming a global model for digital adoption. Digital payments industry in India covers a broad spectrum from banking for the unbanked catalyzing financial inclusion to enhancing customer experience for faster, convenient and safer payment options.

More than a payment platform, UPI has become a catalyst of social and economic change. With over 504 Million consumers and 65 Million merchants, it has seamlessly connected individuals and enterprises, democratized access to digital finance, empowered micro-entrepreneurs, and opened new avenues for credit

and commerce. Its reach among underserved populations stands as testimony to India's progress toward financial inclusion at population scale.

Role of UPI in a Digital India:

UPI is central to the Indian government's "Digital India" initiative, which envisions a paperless, cashless, and faceless digital economy. By promoting cashless transactions, UPI reduces the dependence on physical currency, thereby increasing transparency, reducing corruption, and enhancing efficiency. UPI supports GST compliance by providing traceable digital transaction records. Small businesses that use UPI can maintain easier financial records, which assist in GST return filing and income tax declarations. This simplifies business compliance and encourages more entities to enter the formal tax system. The transaction data generated through UPI can be used to build alternative credit scoring models for individuals and small businesses that do not have formal credit histories. Startups and fintech companies are now using UPI data analytics to assess repayment behavior and offer microloans, thereby expanding credit access to underserved populations. Furthermore, UPI is being integrated with other digital platforms, such as e-RUPI, a voucher-based payment mechanism; FASTag, for automated toll payments; and Aadhaar, for identity verification. These integrations are helping build a cohesive digital ecosystem where different services operate seamlessly, driving efficiency and convenience. UPI is also paving the way for cross-border transactions.

The Evolution of Digital Banking:

The term "digital banking" describes a variety of banking operations and transactions carried out using mobile and internet technology. Digital platforms such as websites and mobile apps have eliminated the need for customers to visit physical bank branches, enabling them to access and manage their accounts, make payments, transfer funds, check balances, apply for loans, and open new accounts conveniently. The ease and accessibility of digital banking, which enables users to perform any banking service from any location with an Internet connection, has led to its growing popularity. This article discusses the many forms of digital banking available in India, along with its benefits and drawbacks.

Unified Payments Interface (UPI):

With UPI, the most recent digital payment standard, a user with a bank account can use an app to transfer money to any other bank account. Payments made through UPI are made every hour of the day, every day of the year. Bank account holders can make small transactions up to Rs. 2 lakhs using the UPI payment platform. UPI enables fast payments, money transfers, and money requests from anyone. Both feature phones and smartphones can access it. UPI addresses have a similar structure to email addresses and can be used as your financial address. This will enable you to send and receive money instantaneously and, like your bank account, is specific to you. It is not necessary to move money within a bank using antiquated techniques like NEFT, RTGS, and checks. Instantaneous money transfers are now possible throughout the day and on weekends.

Key UPI Features:

- **Interoperability:** All participating banks and payment service providers are able to use UPI.
- **Real-time Transactions:** Payments are handled immediately and around-the-clock.
- **Ease of Use:** A VPA allows users to send and receive money without requiring bank account information.
- **Cost-Effectiveness:** Compared to conventional payment systems, UPI transactions are substantially less expensive.

Challenges of Unified payment Interface (UPI):

UPI mainly depends on internet access, so transactions may be interrupted in places with shaky or inconsistent connections. Remote or rural places with poor network coverage can make it difficult for customers to access and use UPI services (Vishnoi).

Even if UPI is becoming more well-known, there is still a need for widespread adoption and understanding. To understand and use UPI properly, some users, especially those who are less accustomed to smartphones or digital payments, may need instruction and training. (Mohd and Pal)

UPI is not immune to technical issues or system faults, like any digital payment system. Users' trust in the system can be harmed by instances of transaction failures, delayed alerts, or app outages (George et al.).

Despite the fact that UPI has security safeguards, there is always a chance that accounts of users could be fraudulently accessed. User credentials may be compromised by phishing attempts, malware attacks, or social engineering strategies, which could result in fraudulent transactions (George et al.).

Conclusion:

The Unified Payments Interface (UPI) has brought about a transformative shift in the way Indians conduct digital transactions, offering simplicity, speed, and security. Its impact on financial inclusion and digitalization in India has been immense, paving the way for a future filled with promising prospects. With continued government support, enhanced awareness programs, and technological advancements, UPI has the potential to further deepen financial inclusion. The future of UPI in India looks promising, with the continued growth of digital payments and the adoption of new technologies. Noteworthy advancements like UPI AutoPay and UPI QR have already enhanced its functionality, while upcoming developments. UPI, India's payments crown jewel, is an interoperable payment system where the user can use a single application to manage payments from multiple bank accounts. It is unique because it allows real-time peer-to-peer as well as peer-to-merchant payments and is also recognized as one of the more secure data payment platforms, ensuring privacy by data dispersion.

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