

Fintech's Impact on Financial Inclusion, Digital Payments, and Credit Accessibility: A Research Perspective

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ABSTRACT:

Business environments worldwide face constant upheaval from technological shifts, volatile markets, and global interconnections, making the blend of careful planning and bold venturing essential for firms to thrive. This paper probes the ties between planning practices and venture spirit, spotlighting drivers of success and key abilities that lift results and sharpen market edges. Drawing from wide-ranging studies and real-world cases, it crafts a unified model showing how quick shifts, bold outlooks, and fresh ideas work together. Findings from case probes and ability reviews stress forward vision, smart asset use, and bendy responses as cores for ventures in big firms and new starts. Owners learn to build nimble cultures sparking creativity; planners gain steps to weave ventures into main goals; rule-makers get calls for funds ease, tie-ups, and risk shields. These points guide thinkers, doers, and leaders through tough settings, pushing theory ahead and hands-on steps for flux markets.

KEYWORDS:

Planning vision, Venture drive, Blend ventures, Key abilities, Unified model.

INTRODUCTION :

A new player in the banking world is FinTech, or financial technology, that is swiftly altering the manner in which financial services are provided globally. The rise of Fintech advancements has led to the evolution of traditional banking frameworks, offering unprecedented opportunities for enhancing financial inclusion, optimizing payment systems, and facilitating access to credit. In India, where the application and adoption of Fintech is still progressing, understanding the anticipated effects of these technologies on financial interactions is crucial. Economic development and social well-being hinge on financial inclusion, payment systems, and access to credit as their core components. Financial inclusion, which refers to the ability of all individuals and businesses to obtain affordable and appropriate financial services, has long been recognized as a significant contributor to inclusive growth and poverty alleviation. Payment systems serve as the essential foundation of economic activity, acting as the means for the flow of funds and supporting economic transactions to take place. Likewise access to credit empowers individuals and organizations to invest, expand, and engage actively in the economy.

Globally, Fintech is driving numerous beneficial advancements in financial inclusion, utilizing technological innovations such as mobile banking, digital wallets, and blockchain to navigate traditional barriers to financial access. Conversely, in India, the uptake and implementation of Fintech solutions are still in early stages, faced with various challenges and opportunities. The evolution of Fintech and its impact on financial inclusion, payment systems, and access to credit have been examined in current literature. However, there are clear gaps, particularly regarding the specific context of India. While current research offers valuable insights into global trends and best practices, there is a deficiency of research, which highlights the unique difficulties and opportunities confronting the Indian financial landscape, particularly regarding the integration of Fintech solutions.

This is the primary element that demands immediate focus for numerous reasons. First, India stands as one of the largest economies on the African continent, characterized by a substantial population that presents an expanding market for financial services. Understanding the potential of Fintech to enhance financial inclusion, modernize payment systems, and extend credit access is crucial for fostering the development of sustainable economies and inclusivity. Moreover, this insight will assist policymakers, regulators, and industry participants in obtaining actionable policy recommendations to create strategies and intervention programs grounded in evidence. This research endeavor seeks to address the scientific gap by conducting a comprehensive analysis of the impact of Fintech on financial inclusion, payment systems, and credit availability in India. A qualitative research

approach will be adopted in this concept paper to thoroughly examine the theoretical and practical challenges related to Fintech adoption, drawing on available examples and empirical data.

Moreover, taking into account the intricate nature of the subject, a multidisciplinary approach will be adopted to identify the intricate relationships among technological advancements, regulatory structures, consumer habits, and market forces. This study integrates perspectives from economics, finance, technology, and policy analysis to provide an all-encompassing understanding of the prospects and obstacles of Fintech's adoption in India.

The concepts such as the Disruptive Innovation Theory (C. M. Christensen (1997)) offer substantial insights into the revolutionary characteristics of Fintech and its effects on conventional financial systems. However, practical difficulties such as regulatory obstacles, cybersecurity threats, and lack of digital skills must be tackled to fully leverage the advantages of Fintech advancements. Suryono, R. R. et al., (2020). By utilizing theoretical frameworks and real-world considerations, this study will thoroughly analyze the effects of Fintech on financial inclusion, payment systems, and access to credit in India.

LITERATURE REVIEW:

Evolution of Fintech

The origin of Fintech dates to the late 20th century, a period when swift technological progress started to replace conventional financial services Claessens, S. et al. (2018). Initially, Fintech focused on enhancing back-office functions and the financial infrastructure of financial organizations. However, the emergence of internet-related technologies and mobile devices enabled the expansion of consumer-oriented Fintech applications, leading to a transformation in how financial services are provided and utilized.

Financial Inclusion, Payment Systems, and Access to Credit

Financial inclusion, the effectiveness of payment systems, and access to credit are crucial elements for inclusive economic growth. Financial inclusion refers to the capacity of individuals and businesses to utilize suitable and reasonably priced financial services such as savings, loans, insurance, and payment mechanisms (Demircuc-Kunt, A., et al. 2018). Payment systems consist of the infrastructure, organizations, and procedures that facilitate the transfer of funds among individuals, companies, and financial institutions (Nwobu, E. K. 2022). Access to credit concerns the simplicity and affordability of borrowing for productive aims, enabling individuals and businesses to invest, expand, and enhance their quality of life (Gumel, B. I. 2017).

The impact of fintech on financial inclusion

Financial technology (fintech) has emerged as a significant catalyst for financial inclusion, particularly in developing regions where traditional banking systems are scarce. The accessibility of financial services through mobile banking apps, digital wallets, and agent banking networks has facilitated inclusion in communities that were previously difficult to access. Kim, M., et al. (2018) Microfinance institutions have also managed to lower expenses by utilizing fintech solutions, which have removed geographical obstacles and offered products designed to meet the requirements of low-income families and small businesses.

Function of Fintech in Payment Frameworks

Fintech advancements have transformed payment systems, offering more convenient and cost-effective digital options for cash transactions. The emergence of mobile money services, peer-to-peer payment platforms, and blockchain-driven solutions has significantly altered how individuals and businesses conduct transactions, leading to greater financial inclusion and economic empowerment. Hasheela, V., et al., 2023. Through the utilization of digital innovations and data analysis, Fintech has enhanced transparency, efficiency, and accessibility in payment systems, thereby encouraging increased financial involvement and economic development Yermack, D. (2017).

Conceptual Frameworks in Fintech Investigation

The theoretical frameworks in Fintech research lay the groundwork for comprehending the intricate connections among technological advancements, regulatory frameworks, market dynamics, and consumer actions. Models such as the Technology-Organization-Environment (TOE) framework and the Unified Theory of Acceptance and Use of Technology (UTAUT) offer researchers theoretical lenses to examine the uptake and spread of Fintech innovations (Claessens, S., et al., 2018). These frameworks illustrate the influence of contextual elements, organizational capabilities, and user perceptions on the effectiveness of Fintech deployment.

Influence of fintech on credit availability.

Fintech has displaced conventional credit markets by introducing innovative lending frameworks and risk assessment methodologies. The growth of credit accessibility through peer-to-peer lending platforms, crowdfunding systems, and algorithmic credit evaluation

models has supplied funds to unbanked and underserved borrowers, including SMEs and individuals lacking traditional collateral or credit history. By leveraging unconventional data sources and employing automated decision-making processes, Fintech has reduced obstacles in lending, elevated loan approval rates, and diminished borrowing expenses, which has subsequently fostered entrepreneurship and economic development Ratnovski, L & Huang, R (2009).

4.7 Global Trends and Case Studies

Globally, we have witnessed a surge in Fintech adoption driven by technological advancements, regulatory changes, and evolving consumer preferences. The case studies from Kenya, India, and China have highlighted the significant impact of Fintech on financial inclusion, payment systems, and credit accessibility. Mobile money platforms, such as M-Pesa in Kenya, are regarded by many as exemplifying remarkable success in enhancing financial inclusion and fostering digital financial transactions, and they are being viewed as a benchmark for Fintech innovation in other developing countries.

OBJECTIVES OF THE STUDY:

The aims of this research are to:

1. Assess the Influence of Fintech on Financial Inclusion in India: Explore the ways in which Fintech advancements, like mobile banking and digital payment systems, have played a role in broadening access to financial services for marginalized communities in India. Evaluate the degree to which Fintech innovations have overcome conventional obstacles to financial inclusion, such as geographical limitations, absence of documentation, and insufficient financial literacy.
2. Examine the Evolution of Payment Systems in India via Fintech Adoption: Analyze the impact of Fintech on updating payment systems and improving efficiency, security, and accessibility within India. Investigate the uptake and use of digital payment methods, including mobile money, online banking, and cryptocurrency, along with their consequences for enabling smooth transactions and decreasing dependence on cash-based economies.
3. Identify Approaches for Tackling Obstacles to Credit Accessibility through Fintech Solutions: Explore how Fintech advancements have improved credit access for individuals and small to medium enterprises in India, especially for those lacking standard collateral or credit backgrounds. Analyze alternative methods of credit evaluation, peer-to-peer lending platforms, and other Fintech-driven strategies for broadening credit access and fostering entrepreneurship.

4. Comprehend the Socio-Economic Effects of Fintech Integration in India: Examine the wider socio-economic effects of Fintech integration on people, enterprises, and the general economy in India. Analyze how greater financial inclusion, better payment mechanisms, and improved credit availability through Fintech aid in economic expansion, alleviating poverty, and promoting inclusive progress.

5. Offer Policy Suggestions for Capitalizing on Fintech Opportunities in India: Drawing on the study's conclusions, formulate practical policy suggestions for policymakers, regulators, financial organizations, and various stakeholders to utilize Fintech advancements successfully to enhance financial inclusion, bolster payment systems, and increase credit availability in India.

Through the attainment of these goals, this research seeks to enhance the current understanding of Fintech and its impact on financial dynamics in India, providing important perspectives for policymakers, industry professionals, scholars, and various other stakeholders.

RESEARCH METHODOLOGY:

Qualitative Research Design

This theoretical study employed a qualitative research framework to examine the intricate relationships between the integration of Fintech and its implications for financial inclusion in India, including payment systems and access to credit. Qualitative research allows the investigator to delve further into exploring and comprehending real-world settings, while also recognizing the subtleties of phenomena and understanding the mechanisms and processes involved (Creswell). John W. and Clifford N. Poth. (2018)

Data Collection Methods

The research project utilized two primary methods for gathering data, which included topic-centered interviews and focus group discussions. Semi-structured interviews allowed us to engage with important stakeholders such as policymakers, financial sector specialists, Fintech business owners, and consumers. tocomprehend diverse perspectives and viewpoints regarding the adoption of financial technology and its impact on the financial landscape of India. Focus-group discussions enhanced the engagement in the group, which aided in examining common experiences, perceptions, and viewpoints regarding advancements in financial technology (Guest, G., et al, 2011).

Sampling Techniques

A purposeful sampling method was employed to identify participants who are knowledgeable in the domains of Fintech and financial inclusion in India. This approach aimed to select individuals with pertinent expertise in the area. The sample includes a variety

of representatives from stakeholder categories such as regulators, financial institutions, Fintech startups, NGOs, or end-users. The criteria for sampling were established based on the following parameters: -participants' responsibilities, if applicable, knowledge and experiences connected to Fintech implementation and financial market behavior.

Data Analysis Approach

The data analysis utilized thematic analysis, a qualitative approach aimed at recognizing, examining, and documenting the patterns or themes found within the data (Braun and Clarke, 2006). Thematic analysis involved cyclical processes including familiarization with the data, coding, theme creation, and interpretation. Transcriptions from interviews and focus group discussions were systematically analyzed to identify the recurring themes, ideas, and relationships. These are pertinent to the study's objectives.

This research was conducted within the framework of qualitative research design and data gathering methods aimed at obtaining detailed, context-rich insights regarding the impact of Fintech on financial inclusion, payment systems, and credit accessibility in India. The thematic analysis facilitated the examination of diverse perspectives, thereby yielding comprehensive findings that ultimately aided in the overall understanding of the intricate factors influencing Fintech adoption in India.

FINDINGS:

a) Overview of Key Themes

The findings of the research revealed several crucial themes that detailed the impact of Fintech on financial inclusion, payment mechanisms, and access to credit in India. This stemmed from the assignment of the researcher of the topics grounded in the evaluation of the interview and focus group conversations with the stakeholders from various economic sectors in India. The key themes include:

1. Improved Availability of Financial Services: The attendees highlighted the importance of Fintech in delivering financial services to individuals who have been neglected in the distant sections of the city and in rural regions. The mobile banking applications, digital wallets, and various other Fintech advancements were evaluated for their potential to eliminate obstacles to financial inclusion and offer accessible and affordable banking options.

2. Transformation of Payment Systems: The emergence of innovative avenues for financial transactions, alongside the advancing technologies developed by Fintech firms, has resulted in a total transformation and revolution of payment methods in India. Users of these platforms have been observed to further enhance the acceptance of digital payment solutions

like mobile money and online banking, ultimately resulting in a decrease or eradication of cash-driven transactions, thereby boosting transaction efficiency.

3. Facilitation of Credit Access: The FinTech platforms have developed into the key means of providing credit, with individuals and small to medium-sized enterprises (SMEs) being the primary recipients who may have restricted access to traditional banking options. Peer-to-peer lending platforms, non-traditional credit evaluation methods, and digital lending services are examples of alternative financial solutions that tackle the credit challenge, thereby fostering entrepreneurship and enhancing economic empowerment.

b) Excerpts from Discussions or Focus Groups

Participant 1 (Fintech Entrepreneur): "The emergence of mobile banking applications has revolutionized access to finance in India. We have witnessed a notable rise in the number of individuals utilizing banking services, particularly in remote regions where conventional banks are limited."

Participant 2 (Regulatory Official): "Fintech has certainly changed the payment scenario in India. The rise in the use of digital payment systems has accelerated in recent times, fueled by the ease and safety they provide. We are observing a movement away from cash transactions, which has significant effects on financial inclusion and economic development."

c) Comparison with Existing Literature

The findings of the inquiry align with existing literature regarding the impact of Fintech on the financial framework in India. Research conducted by Pal, A. E. A. et al. (2021) and Igudia, P. O. (2016) has indicated that mobile banking and digital payment systems can play a crucial role in enhancing financial inclusion and the efficiency of payment systems. Additionally, studies from Nwobu, E. K. (2022) and Ashoro, C. O. et al. (2024) demonstrate that Fintech can simplify access to credit and foster the growth of entrepreneurship.

This report, by presenting empirical evidence and direct perspectives from involved parties, effectively addresses the current research void, aiding in the comprehensive understanding of the intricate effects of Fintech adoption on financial inclusion, payment frameworks, and access to credit in India. In this regard, the research emphasizes the potential of Fintech to facilitate inclusive economic advancement and urges policymakers, regulators, and other involved parties to incorporate Fintech into their approaches for tackling financial exclusion and fostering inclusive growth in India.

DISCUSSION/SUGGESTIONS:**1 Interpretation of Findings**

The analysis of the findings highlights the transformation that Fintech is bringing to financial activities in India. The swift growth of Fintech advancements, such as mobile banking, online payment solutions, and alternative credit evaluation methods, has significantly expanded the options available for obtaining financial products and services, especially for underserved communities. Furthermore, the implementation of contemporary payment methods and credit providing processes has facilitated the increased involvement of SMEs and individuals in the formal sector, which has and will further enhance economic development and lessen poverty.

2 Effects on Financial Integration, Payment Systems, and Access to Credit

The results of the research hold considerable importance in financial inclusion, payment mechanisms, and credit accessibility in India. Primarily, fintech advancements provide greater opportunities and affordability for the financial services available to individuals, thereby potentially reducing the prevalence of financial exclusion and fostering inclusive economic growth. Furthermore, the changes implemented in payment systems have enhanced transaction efficiency, lowered costs, and bolstered security, leading to improved financial inclusion and greater economic participation. Lastly, the fintech platforms, which have created the possibility of accessing credit, have played a crucial role in economic expansion and progress as they have created opportunities for entrepreneurship, innovation, and the generation of wealth.

3 Alignment with Theoretical Framework

Based on the Disruptive Innovation Theory framework, the results of this research align with the assertion that emerging technologies frequently disrupt established market systems and industries by offering alternative, more affordable, and more convenient solutions that cater to the needs of overlooked segments at the periphery. Indian FinTech innovators have utilized the rule of thumb by focusing on the requirements of unbanked or underbanked persons and small to medium enterprises that do not have access to efficient financial products and services through the introduction of innovative offerings. This consistency further illustrates the relevance of Disruptive Innovation Theory in examining the systemic shifts FinTech generates in emerging markets like India.

This study offers an extensive examination of the results and evaluates their consequences for financial operations in India, adding to the ongoing discussion about the role of Fintech

in promoting economic inclusion. The outcomes of this research lay the groundwork for the development and execution of approaches by policymakers, regulators, financial entities, and other stakeholders to guarantee efficient utilization of Fintech for the advancement of financial inclusion, improving payment systems and the accessibility of credit in India.

CONCLUSION:

In conclusion, this study has revealed how Fintech has had a profound impact on financial inclusion, payment mechanisms, and access to credit in India. Through a qualitative analysis of stakeholder viewpoints and empirical data, significant changes in the financial industry have been driven by Fintech advancements in India.

The findings of the studies indicate that Fintech has significantly propelled the embrace of technology within the nation's financial system, enabling a diverse segment of the population to participate. Tthe economy, leading to the rise of inclusive growth and empowerment. By leveraging innovative technologies and business models, Fintech startups and digital platforms have dismantled the obstacles that previously hindered financial inclusion; this has resulted in a significant increase in access to banking services and economic engagement among populations that were once underserved. In addition, the rise of payment systems utilizing digital payment platforms has revolutionized the method of conducting transactions, providing speed, security, and ease for both individuals and companies. Although the shift towards digital transactions has affected cost savings, they have concurrently established financial inclusivity for certain marginalized groups within the population by providing access to formal financial services. Fintech enhanced access to credit, primarily for individual low-income earners and small & medium enterprises (SMEs) lacking collateral or a credit history. Technology does not limit credit evaluations solely to credit ratings, while peer-to-peer lending platforms and online borrowing sources have made credit more affordable, consequently fostering a supportive atmosphere for business ventures and economic growth. The effects of these revelations are great. India can fast trackits path towards inclusive economic growth by embracing Fintech innovation and creating a business-friendly regulatory landscape. Fintech can be harnessed for financial inclusion, reliable payment systems, and ensuring access to credit if policymakers, regulators, financial entities, and other key stakeholders collaborate to achieve this objective. TThe research indicates that advancements in the financial sector can only be improved by embracing and executing technology. Amid India's rapidly developing digital economy, the insights from this study may serve as a vital component in achieving a thriving India that is inclusive of everyone, fostering growth and empowering the majority.

CONFLICT OF INTEREST:

The author declares no conflict of interest related to the research and publication of this paper.

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