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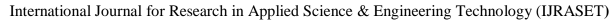
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### Assessing the Role of Fintech in Financial Inclusion

N. Pushpa<sup>1</sup>, Mrs. B. Vijaya Lakshmi<sup>2</sup>

<sup>1</sup>MBA II Year, <sup>2</sup>Assistant Professor, Sridevi Women's Engineering College, Hyderabad

Abstract: Financial inclusion refers to efforts to make financial products and services accessible and affordable to all individuals and businesses, regardless of their personal net worth or company size. "Financial inclusion reduces poverty and inequality, promotes economic growth, small businesses, innovation. Financial inclusion may foster digital inclusion like Mobile Banking, Digital Payments, Agent Banking, Online Lending Platforms, Blockchain and Cryptocurrency, Financial Education Apps, Crowdfunding etc. Fintech now includes different sectors and industries such as education, retail banking, fundraising and nonprofit, and investment management. Fintech Landscape are base of Cryptocurrency, digital tokens, digital cash, open banking, Insurtech, regtech, Robo-advisors, Cybersecurity AI chatbots. Most of the fintech users are Business-to-business (B2B) for banks, Clients of B2B banks, Business-to-consumer (B2C) for small businesses, Consumers. This is how the relevant state of the fintech in financial inclusions and the present state of financial activities at mean intervals like seasonal intimations, marketing values etc. Basic generalization of the local activities and high limited expectations.

### I. INTRODUCTION

Financial inclusion "facilitates day-to-day living, and helps families and businesses plan for everything from long-term goals to unexpected emergencies." What's more, it adds, "As accountholders, people are more likely to use other financial services, such as savings, credit, and insurance, start and expand businesses, invest in education or health, manage risk, and weather financial shocks, which can improve the overall quality of their lives. The rapid advancement of financial technology, or fintech, has revolutionized the global financial landscape, bringing about transformative changes in how individuals and businesses access and manage financial services. One of the most significant impacts of fintech is its potential to drive financial inclusion, particularly in underserved and unbanked populations across the world. Financial inclusion, which refers to the ability of individuals and businesses to access affordable and convenient financial services, is crucial for reducing poverty, promoting economic growth, and improving overall well-being. Traditionally, financial services have been limited by geographical, economic, and infrastructural barriers, with many people in developing countries lacking access to banking services. However, the rise of fintech platforms—ranging from mobile payment systems and digital wallets to peer-to-peer lending and blockchain technology—has provided innovative solutions to these challenges. By leveraging technology, fintech companies can deliver financial services in remote areas, offer affordable alternatives to traditional banking, and create a more inclusive financial Ecosystem.

### II. LITERATURE REVIEW

The growing body of literature on financial technology (fintech) and its impact on financial inclusion reveals the profound role that fintech can play in addressing the challenges faced by underserved populations in accessing financial services. Researchers have explored various facets of this relationship, from mobile banking and digital payments to peer-to-peer lending and blockchain, highlighting how these innovations contribute to inclusive financial systems. This literature review examines key themes, findings, and debates surrounding the role of fintech in financial inclusion.

- 1) Fintech and Access to Financial Services
- 2) Impact of Digital Payments and Mobile Money
- 3) Fintech and Credit Accessibility
- 4) Financial Literacy and Empowerment
- 5) Challenges and Risks

The literature underscores the potential of fintech to promote financial inclusion by providing access to essential financial services, particularly in underserved and remote areas. Mobile payments, digital wallets, alternative lending platforms, and financial education initiatives are central to bridging the gap between the banked and unbanked populations. However, the full potential of fintech can only be realized if challenges related to digital literacy, data security, and regulatory frameworks are addressed. Further research is needed to better understand the long-term implications of fintech on financial inclusion, particularly in terms of its impact on economic empowerment, inequality, and sustainable development.



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### III. RESEARCH METHODOLOGY

Promoting financial inclusion, exploring its potential to bridge the gap between unbanked populations and accessible financial services. Fintech revolutionized the global financial market by facilitating hi-tech based financial services. Sajid et al. (2023) state that fintech functions as a key innovation leader in the global financial landscape due to its advanced and dynamic character.

Fintech has integrated itself into the contemporary global financial environment by offering several innovative financial services like mobile payment, blockchain, peerto-peer (P2P) lending, robot-advisors, retch, and Insurtech (Maiti et al., 2022) (Khai Nguyen and Cuong Dang, 2022a).

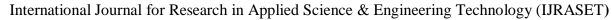
Risman et al. (2021) state that digital finance provides easy access to payments, investment, shopping, savings, and credit facilities mostly to impoverished communities, and expedites financial inclusion. Meanwhile, fintech revolutionized the global financial market by facilitating hi-tech based financial services.

Fung et al. (2020) state that fintech development reduces the vulnerability of financial institutions in developing economies. Fintech might enhance competition and participation in developing markets, reducing incumbents' market strength and improving efficiency and diversification (Feyen et al., 2021).





Most of the financial inclusions and system which had been considered from the past to present changes at a rate of constant and initial changes in the perfections of practical actions.

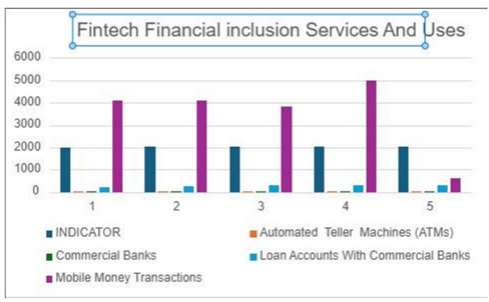




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### IV. ACCESS AND USES OF FINANCIAL SERVICES



- 1) Digital payments,
- 2) Mobile money,
- 3) Fintech services are more affordable
- 4) Fintech complements traditional banking
- 5) Fintech serves underserved borrowers
- 6) Fintech is a key player in the fight against poverty

Fintech helps address the obstacles to financial inclusion, but it also lowers the barriers to entry for financial service providers, especially in markets with less stringent regulation.

### V. DATA ANALYSIS AND INTERPRETATION

### A. Access to Financial Services

Percentage of the population with access to a bank account. Access to mobile banking services or digital wallets. Geographical distribution of fintech services. Usage rates of mobile banking, peer-to-peer payment systems, and online lending. Comparative Analysis Regional Disparities Financial Inclusion Index

### B. Digital Payments

Growth in mobile payment adoption (e.g., QR code payments, mobile money platforms). Volume of transactions made through digital wallets and peer-to-peer platforms. Number of fintech providers offering digital payment services. Growth Rates Market Penetration Cost Analysis

### C. Access to Credit and Loans

Number of individuals or small businesses accessing credit through fintech platforms. Loan default rates among fintech borrowers. Credit scoring models used by fintech companies (alternative data sources like mobile usage, social media activity, etc.). Amount of microfinance or peer-to-peer lending facilitated through fintech. Credit Access Growth Risk and Default Analysis Microfinancing Effectiveness

### D. Financial Literacy and Education

Number of people using fintech-based financial education tools. Increases in financial literacy scores before and after fintech interventions. Engagement with fintech apps providing financial tips, budgeting tools, or educational resources. Usage of Financial Literacy Resources Impact on Financial Behavior

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### E. Inclusivity of Financial Products

Range of financial products offered (insurance, savings, loans, payments, etc.). Accessibility of these products to low-income and underserved communities. Affordability of fintech products. Product Diversity Affordability and Accessibility

### F. Impact on Economic Empowerment

Increases in income levels or business revenues in fintech-enabled populations. Entrepreneurship rates in areas with access to intech services. Employment rates or gig economy participation through fintech platforms. Economic Upliftment Gig Economy and Entrepreneurship

### VI. FINDINGS AND SUGGESTIONS

### A. Increased Access to Financial Services

- Digital Payment Systems: The adoption of mobile money platforms and digital wallets have significantly increased access to
  financial services, especially in regions with limited access to traditional banking infrastructure. For example, mobile payment
  systems like M-Pesa in Kenya have allowed millions to conduct financial transactions without needing a physical bank account.
- Banking the Unbanked: Fintech platforms have been crucial in extending financial services to previously excluded populations.
   These platforms often require lower documentation and can be accessed via smartphones, making them accessible in remote and rural areas where banks do not operate.
- Geographical Reach: Fintech companies have expanded financial inclusion by offering services that reach geographically isolated or underserved areas, were traditional financial institutions typically struggle to maintain a presence.

### B. Improved Credit Access

- Alternative Credit Scoring: Fintech companies are using alternative data (such as mobile usage, payment histories, and social
  media activity) to assess creditworthiness, allowing people without a formal credit history to access credit. This has been
  particularly beneficial in emerging economies were traditional credit scoring systems are underdeveloped.
- Microloans and Peer-to-Peer Lending: Platforms like micro-lending and peer-to-peer lending has made small loans available to
  individuals and small businesses that would have been excluded from traditional banking services due to a lack of collateral or
  credit history.

### C. Lower Transaction Costs

- Reduction in Remittance Costs: Fintech has significantly reduced the cost of remittances, which are crucial for many low-income families in developing countries. Digital platforms allow individuals to send money at lower fees compared to traditional money transfer services.
- Faster and Cheaper Payments: Digital payment systems have also reduced transaction fees for everyday payments, making them more affordable for consumers and small businesses.

### D. Financial Literacy and Inclusion

- Education and Awareness: Fintech companies have also contributed to financial literacy by offering educational resources, digital budgeting tools, and financial planning features. These resources help consumers make informed financial decisions and better manage their finances.
- Empowerment of Underserved Populations: Digital tools have empowered underserved populations by providing them with accessible financial products, from savings and loans to insurance and investment options. This has created opportunities for people in poverty to improve their financial health.

### E. Economic Empowerment

- Entrepreneurship and Job Creation: Fintech has created opportunities for individuals in the gig economy by enabling them to access payments, credit, and savings solutions. Platforms like ride-sharing or freelance work apps, supported by fintech solutions, have led to new economic opportunities and job creation in areas where formal employment opportunities are limited.
- Business Expansion: Small businesses have benefited from fintech platforms that facilitate online payments, access to loans, and financial management tools. This has allowed them to expand their operations and reach wider markets.

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### F. Barriers to Full Financial Inclusion

- Digital Divide: While fintech has made significant strides in increasing financial inclusion, the digital divide remains a
  challenge. Populations without access to smartphones, the internet, or digital literacy are still excluded from fintech benefits,
  particularly in rural or impoverished regions.
- Regulatory Challenges: In some regions, the absence of clear regulatory frameworks for fintech services has led to issues around data privacy, fraud, and financial instability. This can hinder consumer trust and adoption of fintech services.
- Financial Products Accessibility: Even though fintech has improved access, many products are still not affordable for the poorest populations due to high fees or minimum requirements, making them less inclusive than intended.

### G. Suggestions

Focus on Enhancing Digital Literacy and Inclusion

- Education Initiatives: Governments, NGOs, and fintech companies should collaborate to launch digital literacy campaigns that teach underserved populations how to use digital tools safely and effectively. This would ensure that more individuals can access and benefit from fintech services.
- Subsidized Internet Access: Providing affordable internet services and smartphones in underserved regions would help close the digital divide and increase the reach of fintech platforms.

### H. Strengthen Regulatory Frameworks

- Clear and Supportive Regulations: Governments should develop clear regulatory frameworks that protect consumers, ensure
  data privacy, and prevent fraud. Regulations should be designed to encourage fintech innovation while protecting users from
  financial risks.
- Cross-Border Regulatory Coordination: As fintech platforms often operate internationally, cross-border regulatory coordination
  is essential to ensure a secure and consistent regulatory environment for users, especially those using remittance or cross-border
  lending services.

### I. Expand Access to Digital Financial Products

- Low-Cost Financial Products: Fintech companies should develop affordable, low- cost financial products, such as micro-insurance, savings plans, and loans, tailored to the financial realities of low-income or rural populations.
- Tiered Services: Fintech companies should introduce tiered services that offer basic financial products at no cost or with minimal fees, while premium services are available for more financially stable users.

### J. Partnerships Between Fintech and Traditional Financial Institutions

- Collaboration Over Competition: Instead of competing with traditional financial institutions, fintech companies should seek
  partnerships that help extend the reach of digital financial services to a wider audience. Banks and fintech startups can
  collaborate to provide integrated services, such as mobile banking and lending, which would benefit both established customers
  and those underserved by traditional systems.
- Building Trust: By partnering with well-established financial institutions, fintech companies can increase consumer trust, especially in regions where there is skepticism about digital financial services.

### K. Enhance Data Security and Fraud Prevention

- Improve Cybersecurity: Fintech platforms must prioritize robust cybersecurity measures to protect user data and transactions from hacking and fraud. Building trust in these systems is essential for long-term growth and inclusion.
- Transparency in Data Usage: Ensuring transparency about how data is used by fintech companies especially for credit scoring) is vital for maintaining consumer trust and ensuring ethical practices in data management.

### L. Foster Financial Education Tools within Fintech Platforms

• Integrated Financial Education: Fintech platforms should further integrate educational content into their services. For instance, they could offer in-app tutorials, budgeting advice, and tips on improving credit scores. This would increase financial literacy and enable more users to make informed decisions about their financial well-being.



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• Gamified Learning: Using gamification to teach financial concepts could appeal to younger audiences, making financial education more engaging and easier to understand.

### M. Support for Small Business and Entrepreneurs

- Access to Business Financing: More fintech platforms should focus on supporting small businesses, particularly in emerging
  markets, by offering flexible microloans and financial management tools that suit small-scale operations. This would promote
  entrepreneurship and help businesses grow.
- Business Incubators: Fintech companies could partner with business incubators to provide comprehensive support, including financing, training, and mentoring, for small businesses and startups.

### VII. CONCLUSION

Fintech has emerged as a transformative force in enhancing financial inclusion, providing unprecedented access to financial services for underserved populations globally. Through innovations such as mobile banking, digital payments, peer-to-peer lending, and alternative credit scoring, fintech has successfully bridged the gap for individuals and businesses that were traditionally excluded from the financial system. Key findings indicate that fintech plays a pivotal role in extending financial services to rural and remote areas, empowering individuals with tools for savings, payments, credit, and insurance. This has been particularly impactful in regions were traditional banking infrastructure is limited or non-existent. Furthermore, fintech's ability to leverage alternative data for credit scoring has made it possible for people without formal credit histories to access financial products, fostering economic participation and growth. Despite these advancements, challenges remain. Issues such as the digital divide, regulatory uncertainty, and the affordability of financial products for the poorest populations can limit fintech's full potential in promoting inclusion. The lack of digital literacy and access to smartphones and the internet in certain areas also hampers widespread adoption of fintech solutions. To fully realize fintech's potential in driving financial inclusion, it is crucial to focus on enhancing digital literacy, improving affordability, developing supportive regulatory frameworks, and ensuring robust cybersecurity. Additionally, collaboration between fintech companies and traditional financial institutions can help expand the reach of inclusive financial services. In conclusion, while fintech has made significant strides in promoting financial inclusion, its role must be continually strengthened by addressing existing barriers and expanding access to affordable, reliable, and secure financial services for all, especially the most vulnerable and underserved populations. The future of financial inclusion lies in leveraging fintech's potential to create a more inclusive global financial system that empowers individuals, businesses, and economies.

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