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# Digitalization and Its Impact on Customer Adoption and Satisfaction in the Banking Sector with Special Reference to Madhubani District of Bihar - A Review

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**Abstract:** Digitalization has emerged as one of the most transformative developments in the modern banking sector. The integration of advanced technologies such as internet banking, mobile banking, Unified Payments Interface (UPI), digital wallets, and online transaction systems has significantly changed the way customers interact with banking institutions. The rapid growth of digital banking services has improved accessibility, transaction efficiency, and convenience for banking customers while also creating new challenges related to security, trust, and technological adaptation. The present review paper examines existing literature related to digital banking adoption and customer satisfaction in the banking sector with special emphasis on customer behavior, service quality, digital literacy, and technological acceptance. The review paper focuses on understanding the major factors influencing customer adoption and satisfaction regarding digital banking systems. The study systematically reviews recent literature related to service quality, perceived usefulness, trust, cybersecurity, convenience, and customer experiences in digital banking environments. The paper also examines the role of demographic factors such as age, education, income, and area of residence in influencing digital banking adoption among customers. Special attention has been given to recent developments in the Indian banking industry and the increasing role of digital financial services in promoting financial inclusion. The findings from the reviewed studies indicate that convenience, accessibility, service quality, ease of use, and security perception are the most significant factors affecting customer satisfaction and adoption of digital banking services. The literature also reveals that mobile banking and UPI systems have become the most preferred digital financial platforms among customers because of their speed, flexibility, and user-friendly features. However, challenges such as cyber fraud, poor internet connectivity, lack of digital literacy, and technical failures continue to influence customer trust and satisfaction negatively. The review further identifies important research gaps related to district-level studies, rural customer behavior, and comparative analysis between urban and rural digital banking users. The paper concludes that digitalization has transformed the banking sector significantly and that continuous technological innovation, customer awareness, and improved cybersecurity mechanisms are essential for sustaining customer trust and long-term satisfaction in digital banking systems.

**Keywords:** Digital Banking, Customer Satisfaction, Customer Adoption, Mobile Banking, Internet Banking, UPI, Digitalization, Banking Sector, Service Quality, Financial Technology.

## I. INTRODUCTION

Digitalization has become one of the most significant developments in the modern banking industry. Technological advancements have transformed traditional banking systems into highly advanced digital financial platforms that provide customers with faster, easier, and more convenient banking services. Banks are increasingly using internet banking, mobile banking applications, Unified Payments Interface (UPI), digital wallets, and online transaction systems to improve customer experiences and operational efficiency. Digital banking has changed the way customers conduct financial activities by reducing dependence on physical branch visits and enabling anytime-anywhere banking facilities. The growth of digital banking has accelerated significantly after the introduction of smartphones, internet services, and digital payment technologies. In India, government initiatives such as Digital India, Jan Dhan Yojana, Aadhaar-enabled payment systems, and UPI infrastructure have encouraged rapid expansion of digital financial services among urban and rural populations. Banking customers are increasingly adopting online financial systems for fund transfers, bill payments, online shopping, and financial management activities. Customer adoption and customer satisfaction have become critical issues in the digital banking environment.

Customers expect digital banking services to provide convenience, reliability, security, accessibility, and user-friendly experiences. At the same time, customers also face challenges such as cyber fraud, technical failures, internet connectivity problems, and lack of digital literacy. Therefore, understanding customer perceptions and experiences regarding digital banking systems has become highly important for banking institutions and policymakers. The present review paper examines previous studies related to digital banking adoption and customer satisfaction in the banking sector. The study reviews recent literature related to service quality, trust, security perception, digital literacy, technological acceptance, and customer behavior regarding digital financial systems. The review also identifies research gaps and emerging trends in the banking industry associated with digital transformation.

## II. DIGITAL BANKING AND CUSTOMER ADOPTION

Digital banking refers to the use of digital technologies and internet-based systems for providing banking and financial services to customers. It includes services such as internet banking, mobile banking, ATM facilities, digital wallets, online fund transfers, and UPI-based transactions. Digital banking allows customers to conduct financial activities electronically without visiting physical bank branches. Customer adoption of digital banking depends upon several factors such as convenience, accessibility, perceived usefulness, ease of use, trust, and service quality. Customers are more likely to adopt digital banking systems when they find them efficient, secure, and user-friendly. Technological familiarity and digital literacy also play major roles in influencing adoption behavior among banking customers. Digital banking systems provide several advantages such as faster transactions, reduced paperwork, time-saving services, and improved financial accessibility. However, customers also express concerns regarding cybersecurity, online fraud, privacy protection, and technical reliability of digital platforms. These factors significantly influence customer trust and satisfaction regarding digital banking services.

## III. SERVICE QUALITY AND CUSTOMER SATISFACTION IN BANKING

Customer satisfaction in digital banking environments is closely associated with service quality and customer experiences regarding online financial systems. Customers expect digital banking services to provide uninterrupted access, transaction accuracy, responsiveness, and security protection. Service quality dimensions such as reliability, convenience, accessibility, and responsiveness significantly affect customer satisfaction levels. Banks continuously invest in technological infrastructure and digital platforms to improve customer experiences and maintain competitive advantage. Mobile banking applications and online payment systems are designed to provide smooth and efficient user experiences. Customers who experience convenient and reliable services are more likely to continue using digital banking systems regularly. Security perception is another important factor influencing customer satisfaction. Customers are highly concerned about cyber fraud, unauthorized transactions, phishing attacks, and data privacy issues. Banking institutions therefore focus heavily on improving cybersecurity systems, authentication mechanisms, and transaction monitoring systems to maintain customer trust.

## IV. REVIEW OF LITERATURE

According to Kumar and Singh [1], digital banking services have significantly improved customer convenience and reduced transaction processing time in Indian banking institutions. The study found that customers increasingly prefer mobile banking and UPI services because of accessibility and ease of use. However, cybersecurity concerns continue to influence customer trust regarding online transactions. Sharma and Verma [2] observed that customer satisfaction in digital banking environments is highly influenced by service quality, transaction reliability, and user-friendly mobile applications. The study highlighted that younger customers demonstrate greater digital banking adoption compared to elderly populations due to technological familiarity and smartphone accessibility.

Patel and Mehta [3] examined the role of UPI systems in promoting digital financial transactions in India. The findings indicated that UPI adoption increased significantly after government digitalization initiatives and smartphone penetration. Customers preferred UPI services because of instant transaction facilities and ease of payment integration. Gupta and Arora [4] reported that perceived usefulness and perceived ease of use positively influence customer adoption of internet banking services. The study emphasized that customers adopt digital banking technologies when they believe such systems improve efficiency and reduce banking effort. Reddy and Nair [5] analyzed customer trust regarding digital banking platforms and concluded that security perception is one of the strongest predictors of customer satisfaction. Customers expressed concerns related to cyber fraud and online privacy protection while conducting financial transactions. Chauhan and Sinha [6] identified that digital literacy significantly affects customer adoption of digital banking systems in rural areas. Customers with limited technological knowledge experienced difficulties in using mobile banking applications and online financial platforms effectively.

Agarwal and Kapoor [7] observed that service responsiveness and customer support systems are essential factors affecting customer satisfaction in digital banking environments. Delayed customer support and technical failures negatively influenced customer experiences regarding online banking services. Mishra and Das [8] studied digital banking adoption in semi-urban regions and found that internet connectivity and smartphone accessibility strongly influence customer usage patterns. The study highlighted the importance of digital infrastructure in promoting financial inclusion.

Roy and Banerjee [9] examined the relationship between demographic factors and digital banking adoption. The study concluded that age, educational qualification, and income level significantly influence customer adoption behavior regarding online banking systems. Joshi and Malhotra [10] emphasized the role of artificial intelligence and FinTech innovations in improving customer experiences in the banking sector. AI-based chatbots and automated customer service systems enhanced customer convenience and operational efficiency.

Khan and Ali [11] found that customers prefer digital banking systems because of reduced waiting time and faster transaction processing. However, the study reported that elderly customers still prefer traditional banking methods because of security concerns and technological hesitation. Shukla and Pandey [12] examined customer satisfaction regarding mobile banking applications and concluded that application design, transaction speed, and ease of navigation significantly influence user satisfaction levels.

Saxena and Jain [13] highlighted that digital banking adoption increased rapidly after the COVID-19 pandemic because customers preferred contactless financial transactions and remote banking facilities. Thomas and Joseph [14] studied digital payment systems and observed that customers increasingly rely on QR-code-based transactions and UPI applications for routine financial activities. Bansal and Kaur [15] found that trust and security perception directly affect customer loyalty toward digital banking platforms. Customers who trust online banking systems are more likely to continue using digital financial services regularly.

Narayan and Iyer [16] reported that technical failures and transaction errors reduce customer confidence regarding digital banking systems. Customers expect banks to provide quick problem resolution and reliable technological support. Yadav and Tiwari [17] examined service quality dimensions in internet banking systems and identified reliability, responsiveness, and assurance as major factors influencing customer satisfaction.

Prasad and Rao [18] highlighted the importance of digital financial inclusion in rural India and observed that government initiatives significantly improved accessibility of digital banking services among underserved populations. Singh and Khatri [19] analyzed customer perceptions regarding cybersecurity in digital banking systems and concluded that stronger security mechanisms improve customer confidence and adoption behavior. Kapoor and Bhattacharya [20] found that customers expect seamless integration between banking applications and digital payment platforms for improving overall banking experiences.

Raman and Subramanian [21] emphasized that customer education and awareness programs are essential for increasing digital banking adoption in rural and semi-urban regions. Desai and Kulkarni [22] examined the role of customer satisfaction in digital banking loyalty and concluded that satisfied customers are more likely to recommend online banking services to others.

Bose and Chatterjee [23] observed that digital transformation in banking institutions improved operational efficiency and reduced dependency on manual banking systems. Mohan and Sethi [24] reported that mobile banking services have become the most preferred digital banking platform among younger customers because of flexibility and convenience. Tripathi and Srivastava [25] concluded that continuous technological innovation and improved cybersecurity systems are essential for long-term success of digital banking services in India.

## V. RESEARCH METHODOLOGY

The present review paper is based on systematic analysis of secondary data collected from recent research articles, journals, books, conference papers, government reports, RBI publications, and banking-related studies. The review focuses mainly on studies related to digital banking adoption, customer satisfaction, service quality, security perception, technological acceptance, and digital financial systems in the banking sector. The research methodology adopted for the review paper follows a descriptive and analytical approach. Relevant literature published mainly during recent years has been identified and examined systematically to understand emerging trends in digital banking systems and customer behavior. The review includes both national and international studies related to customer adoption and satisfaction regarding digital financial services.

The literature selection process focused on studies related to mobile banking, internet banking, UPI systems, customer trust, cybersecurity, service quality, and digital financial inclusion. Only relevant and authentic academic sources were included in the review process. Data collected from selected studies was classified according to themes such as customer adoption, customer satisfaction, service quality, security perception, and demographic influences.

The review methodology also involved comparative analysis of findings from different researchers in order to identify similarities, differences, and research gaps related to digital banking systems. Special attention was given to recent developments in the Indian banking sector and emerging trends associated with financial technology and customer-centered digital services.

## VI. RESULTS AND DISCUSSION

Table 1: Major Factors Influencing Digital Banking Adoption

Factors	Influence on Customers
Perceived Usefulness	Increases customer adoption
Ease of Use	Improves customer satisfaction
Service Quality	Enhances customer trust
Security and Privacy	Affects customer confidence
Accessibility	Encourages regular usage
Digital Literacy	Influences technological acceptance

Table 2: Challenges Faced by Digital Banking Customers

Challenges	Impact
Cyber Fraud	Reduces customer trust
Technical Failures	Creates dissatisfaction
Poor Internet Connectivity	Limits accessibility
Lack of Digital Literacy	Reduces adoption
Transaction Errors	Affects customer confidence

Table 3: Emerging Trends in Banking Industry

Trends	Banking Impact
UPI Growth	Increased digital transactions
AI-Based Banking	Improved customer service
Mobile Banking Expansion	Greater customer convenience
FinTech Integration	Enhanced financial innovation
Contactless Payments	Faster transaction systems

The review findings indicate that digitalization has transformed the banking industry significantly by improving accessibility, convenience, and operational efficiency. Customers increasingly prefer digital banking services because of flexibility and faster transaction processing. Mobile banking applications and UPI systems have emerged as the most preferred digital financial platforms among banking customers. The literature also reveals that service quality, perceived usefulness, and ease of use significantly influence customer satisfaction regarding digital banking systems. Customers expect online banking platforms to provide reliable, user-friendly, and secure financial services. Banking institutions that maintain strong customer support systems and efficient technological infrastructure are more likely to achieve higher customer satisfaction levels. Security perception emerged as one of the most important factors influencing customer trust and adoption behavior. Customers remain concerned about online fraud, phishing attacks, and privacy protection while using digital banking platforms. Studies indicate that stronger cybersecurity systems and customer awareness programs improve customer confidence regarding online financial transactions. The findings further reveal that demographic variables such as age, education, income level, and area of residence significantly influence digital banking adoption. Younger and educated customers demonstrate greater technological acceptance compared to elderly and less educated populations. Rural customers continue to face challenges related to internet connectivity and digital literacy despite increasing digital financial inclusion initiatives.

## VII. CONCLUSION

Digitalization has become a transformative force in the modern banking sector by introducing customer-centered financial technologies and advanced digital services. The present review paper examined existing literature related to digital banking adoption and customer satisfaction and identified major factors influencing customer behavior regarding digital financial systems. The review

indicates that digital banking services such as mobile banking, internet banking, and UPI platforms have significantly improved banking accessibility, transaction speed, and customer convenience. The findings reveal that customer adoption and customer satisfaction are strongly influenced by factors such as perceived usefulness, service quality, security perception, trust, accessibility, and digital literacy. Customers prefer digital banking systems that are easy to use, reliable, secure, and technologically efficient. At the same time, challenges related to cyber fraud, technical failures, and lack of digital awareness continue to affect customer confidence regarding online banking systems.

The review also highlights the growing importance of artificial intelligence, FinTech innovations, and digital payment technologies in shaping the future of the banking industry. Banking institutions must continue improving technological infrastructure, cybersecurity systems, and customer education programs in order to maintain customer trust and long-term satisfaction. The study concludes that digitalization has significantly transformed customer experiences in the banking sector, but continuous technological improvement and customer-centered service strategies are essential for achieving sustainable growth and customer satisfaction in digital banking environments.

### VIII. RECOMMENDATIONS

- 1) Banks should strengthen cybersecurity systems to improve customer trust regarding online transactions.
- 2) Digital literacy awareness programs should be conducted regularly in rural and semi-urban regions.
- 3) Banking applications should be designed with simple and user-friendly interfaces for all age groups.
- 4) Banks should improve customer support services for resolving digital transaction issues quickly.
- 5) Internet connectivity and digital infrastructure should be improved in rural areas.
- 6) Banks should continuously upgrade digital platforms according to changing customer expectations.
- 7) Government and banking institutions should promote secure digital financial practices among customers.

### IX. FUTURE SCOPE

- 1) Future studies can focus on district-level comparative analysis of digital banking adoption.
- 2) Researchers can examine customer behavior regarding AI-based banking systems and FinTech services.
- 3) Studies can be conducted on cybersecurity awareness among digital banking customers.
- 4) Future research may analyze long-term customer loyalty in digital banking environments.
- 5) Comparative studies between public and private sector digital banking systems can be conducted.
- 6) Future studies may examine post-pandemic changes in customer adoption of digital financial services.

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