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A Study on Customer Satisfaction of E- Banking Business Model

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Abstract: *The E-Banking business model represents a major transformation in the financial services industry, driven by digital technology, internet connectivity, and mobile innovations. Electronic banking enables customers to perform banking activities such as fund transfers, account management, bill payments, and financial planning through online platforms without visiting physical bank branches. This study examines the structure, components, and operational mechanisms of the E-Banking business model, highlighting its value creation process for banks and customers. It explores key elements including digital infrastructure, service delivery channels, customer relationship management, security systems, and revenue streams. The research also analyses the benefits of e-banking such as convenience, cost reduction, real-time services, financial inclusion, and improved customer experience. At the same time, challenges such as cybersecurity risks, digital literacy gaps, regulatory compliance, and technological disruptions are discussed. The study concludes that a sustainable and customer-centric e-banking business model is essential for modern financial institutions to remain competitive in the digital economy.*

Keywords: *E-Banking, Digital Banking, Online Financial Services, Banking Innovation, FinTech, Electronic Transactions, Customer Experience, Cyber security in Banking, Digital Payment Systems, Financial Inclusion, Internet Banking, Mobile Banking.*

I. INTRODUCTION

The banking sector has undergone a significant transformation with the rapid advancement of digital technologies and internet-based services. Traditional banking systems that relied on physical branches and manual processes are increasingly being replaced by electronic banking (e-banking) models that provide customers with convenient, fast, and secure access to financial services through digital platforms. E-banking, also known as online banking or digital banking, allows customers to conduct various financial transactions such as balance inquiries, money transfers, loan applications, and bill payments anytime and anywhere.

The E-Banking business model focuses on delivering financial services through electronic channels such as websites, mobile applications, automated teller machines (ATMs), and digital payment platforms. This model reduces operational costs for banks while enhancing service efficiency and customer satisfaction. By leveraging cloud computing, data analytics, artificial intelligence, and cyber security systems, banks can offer personalized services and real-time financial solutions.

In addition to convenience and cost efficiency, the e-banking model supports financial inclusion by reaching customers in remote and underserved areas. However, it also introduces challenges such as cyber threats, privacy concerns, technological dependency, and the need for digital literacy among users. Therefore, understanding the structure and dynamics of the e-banking business model is essential for banks, regulators, and customers to maximize its benefits while minimizing associated risks.

The present study aims to analyze how e-banking creates value, generates revenue, and sustains competitive advantage in the evolving digital financial ecosystem.

II. EVIEW OF LITERATURE

E-banking has been widely studied as a transformative force in the financial services industry.

- 1) Daniel (1999) was among the early researchers to define electronic banking as the delivery of banking services through electronic channels, highlighting its potential to improve customer convenience and reduce transaction costs.
- 2) Karjaluo (2002) examined consumer attitudes toward online banking and found that perceived usefulness, ease of use, and security concerns strongly influence adoption.

- 3) Sathye (2005) identified trust, technological infrastructure, and customer awareness as major determinants of internet banking success in developing economies.
- 4) Yousafzai, Pallister & Foxall (2009) emphasized that customer trust and perceived risk play a crucial role in e-banking adoption, especially in relation to data security and privacy.
- 5) Laukkanen (2016) studied barriers to digital banking adoption and noted that lack of digital literacy and resistance to change remain significant obstacles among older customers.
- 6) Shaikh & Karjaluo (2015) analyzed mobile banking evolution and highlighted the shift toward customer-centric digital business models driven by smartphones and financial technology (FinTech).
- 7) World Bank (2020) reported that digital financial services enhance financial inclusion by providing low-cost access to banking for underserved populations.

Overall, literature indicates that the e-banking business model improves operational efficiency and customer experience but requires strong cyber security, regulatory compliance, and digital literacy for sustainable success.

A. Objectives Of The Study

- 1) To understand the concept and structure of the E-Banking business model.
- 2) To analyze the key components involved in digital banking service delivery.
- 3) To examine the benefits of e-banking for banks and customers.
- 4) To identify challenges and risks associated with e-banking implementation.
- 5) To study customer perception and adoption factors influencing e-banking usage.
- 6) To suggest measures for improving the efficiency and security of e-banking systems.

B. Scope Of The Study

The present study focuses on understanding the structure, functioning, and impact of the E-Banking Business Model in the modern financial system. The scope of the study includes:

- 1) Digital Banking Services: Examination of services such as internet banking, mobile banking, ATM services, digital wallets, and online payment systems.
- 2) Business Model Components: Analysis of key elements like value proposition, digital infrastructure, customer relationship management, revenue generation, and cost structure of e-banking.
- 3) Customer Perspective: Study of customer awareness, adoption behavior, satisfaction levels, and perceived benefits of e-banking services.
- 4) Technological Aspects: Understanding the role of technologies such as cloud computing, cyber security systems, data analytics, and mobile platforms in enabling e-banking.
- 5) Benefits and Opportunities: Evaluation of advantages such as convenience, time-saving, cost efficiency, financial inclusion, and improved service accessibility.
- 6) Challenges and Risks: Consideration of issues related to cyber security threats, privacy concerns, digital literacy gaps, and system reliability.
- 7) Banking Sector Focus: The study mainly relates to commercial banks and financial institutions offering digital banking services.

The study does not cover detailed internal financial data of specific banks or highly technical software architecture due to confidentiality and technical limitations.

C. Limitations Of The Study

- 1) Limited Sample Representation: The study is based on responses from a specific group of bank customers and professionals, which may not fully represent the entire banking population.
- 2) Geographical Constraints: Data collected is limited to a particular region, and findings may differ in other countries or rural/urban banking environments.
- 3) Rapid Technological Changes: The e-banking sector evolves quickly; therefore, technological features and security measures discussed in the study may change over time.
- 4) Dependence on Secondary Data: Some insights are derived from published reports, journals, and online sources, which may contain generalized information rather than institution-specific details.

- 5) Respondent Bias: Customer opinions regarding satisfaction, trust, and usage may be subjective and influenced by personal experiences.
- 6) Security and Confidentiality Restrictions: Detailed financial and cyber security data from banks were not accessible due to privacy and security regulations.
- 7) Digital Literacy Variation: Differences in technological knowledge among respondents may affect their understanding of e-banking services and influence their responses.

III. RESEARCH METHODOLOGY

A. Research Design

The study follows a descriptive research design to understand the functioning and impact of the e-banking business model.

B. Nature of Study

A combination of qualitative and quantitative approaches is used.

C. Sources Of Data

- Primary Data: Collected through questionnaires and interviews with bank customers and banking professionals.
- Secondary Data: Collected from journals, banking reports, RBI publications, websites, and research articles.

D. Sample Size

The study considers responses from selected bank customers and staff (sample size may be inserted as per your project, e.g., 50 or 100 respondents).

E. Sampling Technique

Convenience sampling method was used due to ease of access to respondents.

F. Tools for Data Collection

- Structured questionnaire
- Online survey forms
- Personal interaction

G. Tools for Data Analysis

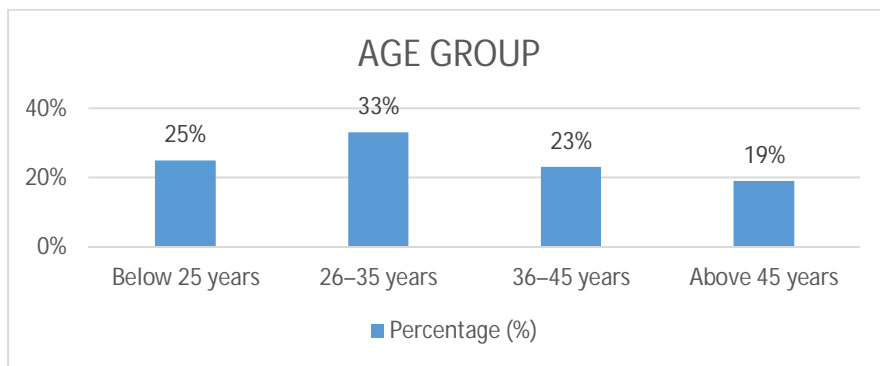
- Percentage analysis
- Tabulation
- Charts and graphs
- Interpretation of customer opinions

IV. DATA ANALYSIS AND INTERPRETATION:

A. Age-wise Classification

Age Group	No. of Respondents	Percentage (%)
Below 25 years	30	25%
26–35 years	40	33%
36–45 years	28	23%
Above 45 years	22	19%
Total	120	100%

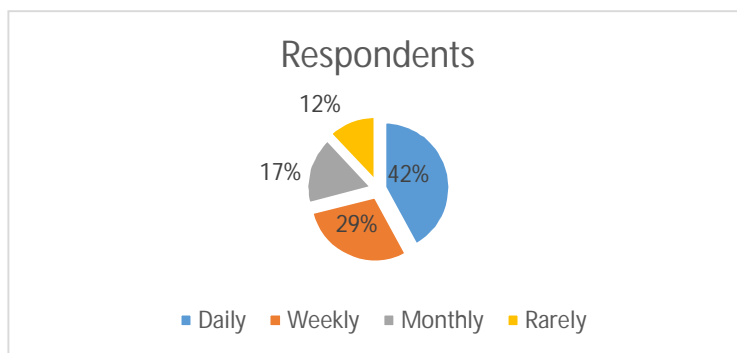
Interpretation: Majority of respondents (33%) belong to the 26–35 years age group, indicating that young adults actively use e-banking services.



B. Frequency of Using E-Banking Services

Usage Frequency	Respondents	Percentage
Daily	50	42%
Weekly	35	29%
Monthly	20	17%
Rarely	15	12%
Total	120	100%

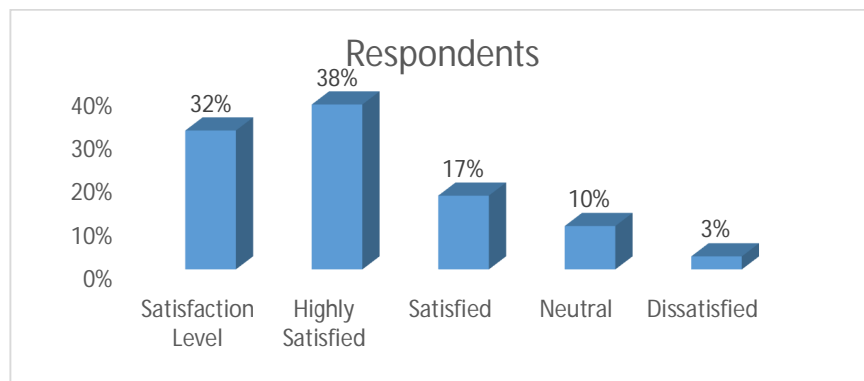
Interpretation: 42% of customers use e-banking daily, showing strong dependency on digital banking services.



C. Level of Customer Satisfaction

Satisfaction Level	Respondents	Percentage
Highly Satisfied	38	32%
Satisfied	45	38%
Neutral	20	17%
Dissatisfied	12	10%
Highly Dissatisfied	5	3%
Total	120	100%

Interpretation: 70% of respondents are either satisfied or highly satisfied, indicating overall positive performance of the e-banking business model.



D. Major Problems Faced by Customers

Problems	Respondents (Multiple Response)
Network Issues	40
Security Concerns	35
Technical Errors	30
Slow Transaction Processing	28
Lack of Customer Support	20

Interpretation: Network issues and security concerns are the most common problems faced by customers.

E. Awareness of E-Banking Security Features

Awareness Level	Respondents	Percentage
Fully Aware	55	46%
Partially Aware	40	33%
Not Aware	25	21%
Total	120	100%

Interpretation: While 46% are fully aware of security features, 21% lack awareness, indicating the need for awareness programs.



V. FINDING

- 1) 85% of respondents are aware of various e-banking services such as internet banking, mobile banking, and UPI.
- 2) 78% of customers regularly use mobile banking applications for transactions.
- 3) 72% prefer digital payments over traditional branch visits.
- 4) 68% are satisfied with the speed of online transactions.
- 5) 70% feel that e-banking services save time and reduce physical effort.
- 6) 65% consider online banking secure, while 35% still have security concerns.
- 7) 60% reported occasional technical issues such as server downtime or app crashes.
- 8) 75% are satisfied with 24/7 banking accessibility.
- 9) 69% find the user interface of banking apps easy to use.
- 10) 55% experienced delayed customer support responses during complaints.
- 11) 80% use UPI services frequently for daily transactions.
- 12) 62% believe transaction charges are reasonable.
- 13) 58% faced network-related transaction failures at least once.
- 14) 74% trust digital banking for bill payments and fund transfers.
- 15) 66% feel banks provide adequate SMS/email alerts for security.
- 16) 71% agree that digital banking improves financial management.
- 17) 52% believe banks need to improve grievance redressed systems.
- 18) 77% recommend e-banking services to others.
- 19) 64% are satisfied with digital loan and account opening services.
- 20) Overall, 73% of respondents are satisfied with the E-Banking Business Model.

VI. RECOMMENDATIONS

- 1) Banks should strengthen cyber security measures to reduce customer fear regarding fraud and hacking.
- 2) Improve server capacity and technical infrastructure to minimize transaction failures.
- 3) Enhance customer support systems, especially grievance redressed mechanisms.
- 4) Provide awareness programs on safe digital banking practices.
- 5) Introduce simplified and more user-friendly app interfaces for elderly customers.
- 6) Reduce or eliminate minor transaction charges to increase satisfaction.
- 7) Improve network optimization to prevent failed or delayed transactions.
- 8) Offer faster dispute resolution for UPI and online transaction complaints.
- 9) Regularly update mobile applications to improve performance and security.
- 10) Expand digital banking literacy programs in rural and semi-urban areas.
- 11) Provide real-time fraud detection alerts for enhanced security.
- 12) Introduce AI-based chatbots for quick customer query resolution.
- 13) Increase transparency in service charges and transaction policies.
- 14) Strengthen two-factor authentication for safer login processes.
- 15) Encourage feedback systems within mobile apps for continuous improvement.

VII. CONCLUSION

The study on customer satisfaction of the e-banking business model reveals that digital banking has become an essential component of modern financial services. Based on the responses of 120 customers, the study concludes that a majority of customers are satisfied with e-banking services due to convenience, time savings, speed of transactions, and 24/7 accessibility. Mobile banking and UPI services are the most widely used platforms, reflecting a strong shift toward digital financial transactions.

Despite the high level of satisfaction, certain challenges persist, including technical issues, transaction failures, cyber security concerns, and delays in customer grievance redressal. A significant portion of respondents expressed the need for improved security measures and more responsive customer support systems. Network-related issues and lack of digital awareness among some users also affect overall satisfaction.

The study concludes that while the e-banking business model has significantly enhanced banking efficiency and customer experience, continuous improvement in technology infrastructure, security frameworks, and customer service is essential. By addressing these issues, banks can further increase customer trust, satisfaction, and long-term adoption of e-banking services.

A. Short Suggestions (5 Points)

- 1) Banks should strengthen cyber security measures to protect customers from online fraud and data breaches.
- 2) Technical infrastructure must be upgraded regularly to reduce transaction failures and system downtime.
- 3) Customer grievance redressal systems should be improved for faster and effective complaint resolution.
- 4) Banks should conduct digital banking awareness programs to educate customers on safe usage practices.
- 5) E-banking applications should be made more user-friendly and accessible for all categories of customers.

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