

The Next Generation of Banking: Game-Changing Services for India's Developing Economy

Dr. Vipin Mittal Director, Ijrts Takshila Foundation, Jind, Haryana, India. Vipin.Net@Gmail.Com

Abstract

India's banking industry has been instrumental in the country's economic growth. Various types of banks have emerged as a result of the industry's rapid development following the introduction of new economic reforms. These include public sector banks, private sector banks, foreign banks, regional rural banks, and co-operative banks. The banking industry in India now serves as a pillar of the economy, keeping things afloat through good times and bad. Banking is undergoing a paradigm transition in this era of cutting-edge technology and abundant new tools. Understanding the meaning of "New Generation Banking" is an important part of this shift. There is no agreed-upon definition of this phrase, but it generally refers to novel offerings and distribution methods that meet the ever-changing demands of consumers and help businesses thrive in the long run. This paper explains what "New Generation Banking" is all about and how it has contributed to India's economic growth. The study's goal is to find game-changing services that can radically alter the banking industry by investigating cutting-edge trends and disruptive technologies. This study sheds light on how financial institutions may ensure their long-term success by analyzing cutting-edge methods of reaching customers. The banking sector in India needs to adapt and embrace the difficulties of the digital era if it is to remain relevant and customer-centric as the country's economy continues to expand. India's financial institutions may make an impact on the country's future growth and prosperity by adopting next-generation banking services.

Keywords: Banking sector, Economic development, New economic reforms, Public sector banks

Introduction

The Banking sector has been immensely benefited from the implementation of superior technology during the recent past, almost in every nation in the world. Productivity enhancement, innovative products, speedy transactions, seamless transfer of funds, real time information system, and efficient risk management are some of the advantage derived through the technology. Information technology has also improved the efficiency and robustness of business processes across banking sector. India's banking sector has made rapid strides in reforming itself to the new competitive business environment. Indian banking industry is the midst of an IT revolution. Technological infrastructure has become an indispensable part of the reforms process in the banking system, with the gradual development of sophisticated instruments and innovations in market practices. IT in Banking Indian banking industry, today is in the midst of an IT revolution. A combination of regulatory and competitive reasons has led to increasing importance of total banking automation in the Indian Banking Industry.

Financial innovation in India is key to making growth inclusive by connecting hundreds of millions to the banking system, said panelists at the World Economic Forum's India Economic Summit. The deregulation of financial service industry and increased competition with in investment banking undoubtedly led to increased emphasis on the ability to design new products, develop better process, and implement more effective solution for increasingly complex financial problems. These financial innovations are a result of number of Government regulations, tax policies, globalization, liberalization, privatization, integration with the international financial market and increasing risk in the domestic financial market. Financial innovation is the process through which finance managers or intermediary institutions in financial markets add value to existing plain vanilla products that satisfy the user needs. According to John Finnerty, "Financial Innovation involves the design, the development, and the implementation of innovative financial instruments and processes, and the formulation of creative solutions to problems in finance". The various innovations in banking and financial sector are ECS, RTGS, EFT, NEFT, ATM, Retail Banking, Debit & Credit cards, free advisory services, implementation of standing instructions of customers, payments of utility bills, fund

transfers, internet banking, telephone banking, mobile banking, selling insurance products, issue of free cheque books, travel cheques and many more value added services.

Today, we are having a fairly well developed banking system with different classes of banks – public sector banks, foreign banks, private sector banks, regional rural banks and co-operative banks. The Reserve Bank of India (RBI) is at the paramount of all the banks. The RBI's most important goal is to maintain monetary stability (moderate and stable inflation) in India. The RBI uses monetary policy to maintain price stability and an adequate flow of credit. The rates used by RBI to achieve this are the bank rate, repo rate, reverse repo rate and the cash reserve ratio. Reducing inflation has been one of the most important goals for some time.

Review of Literature

The cost of capital is lowered, financial risks are mitigated, and financial intermediation is bolstered thanks to developments in the financial sector. Financial systems are designed to help with resource allocation and utilization in an uncertain economy (Merton, 1992).

By lowering operating costs and decreasing risk, financial innovations help keep the system running smoothly and increase its overall efficiency. Merton and Bodie (2005) argue that financial innovation is a primary factor that has pushed the financial sector toward greater economic efficiency.

According to the research of Avasthi and Sharma (2000-01), technological progress is transforming the banking industry. As a result of technological advancements, retail banking delivery channels have changed significantly. It has also had an effect on the banking sector's markets. The research also looked at the difficulties encountered by the banking sector and its regulator.

B. Janki (2002) conducted research into the impact of technology on worker output. Using technology to enhance operational efficiency and customer service is a must for Indian banks, especially those in the public sector. Technology's role in improving customer service, creating new goods, bolstering risk management, etc., will grow at an unprecedented rate. Ultimately, the research shows that technology is the best option for accomplishing their aims.

According to Jalan (2003), the banking business has been radically altered as a result of the information technology revolution. Perhaps no other industry has been as impacted by technological developments as banking and finance. It has the most crucial feature for coping with the growing competition and the explosion of new financial technologies.

Researchers R.K. Mittal and S. Dhingra evaluated the impact of technology on the banking industry in 2007. However, their research focused on a period before the Information Technology Act, when technology in Indian banks was significantly less advanced. However, both researchers did a good job of presenting their findings.

The influence of technological progress on the banking system was analyzed by Padhy, K.C. (2007), who also discusses the industry's bright future. Having these primary strengths will give you an edge over the competition.

Objectives

- To analyze the products and services offered by the next-generation banking industry.
- To demonstrate the latest innovations in India's banking sector thanks to technology
- The goal is to research current topics in banking technology.

Research Methodology

This study seeks to shed light on the next generation banking services available in the Indian banking sector by analyzing secondary data.

Recent Trends and Development in Banking Sector

We now have a diversified banking system, with public banks, foreign banks, private banks, rural regional banks, and co-operative banks all operating side-by-side. In India, the Reserve Bank of India (RBI) is the most important financial institution.

The Reserve Bank of India's primary mission is to ensure price stability in India. The Reserve Bank of India (RBI) employs monetary policy to guarantee price stability and a sufficient

supply of credit. Bank rate, Repo rate, Reverse Repo rate, and Cash Reserve Ratio are all rates utilized by RBI. For quite some time, bringing inflation down to manageable levels has been a top priority. The banking industry has expanded and diversified beyond all recognition. Foreign banks have been allowed to set up shop in India since 1991, giving rise to fierce competition for the country's indigenous banks and allowing Indian consumers to take advantage of the best possible services. The Reserve Bank plans to further refine prudential requirements and strengthen its supervisor mechanism as part of its effort to adopt the finest worldwide banking practices. Big commercial banks have been at the forefront of corporate innovation and expansion. Some of them have worked in fields such as consumer credit, credit cards, merchant banking, internet and telephone banking, leasing, mutual funds, and so on. Many financial institutions are currently in the process of establishing commercial banking, leasing, and mutual fund divisions, while others have already done so. The factoring services of some banks have recently begun.

New Generation Banks

These days, financial institutions might label themselves "new generation banks" based on the services they offer or the date they were founded or acquired. However, this should not be done because success or failure is contingent on their operations in areas such as strategy execution, new investment plan development, fund and non-performing asset management, talent acquisition and retention, and so on.

"New generation banks aren't just banks that are implementing a new strategy to stay afloat," the authors write. But banks that are actively engaged in the process of generating a paradigm shift are better able to adapt to the ever-evolving needs of the market and the preferences of their customers because of the way they structure their internal and external activities and initiatives, taking into account both traditional human values and cutting-edge technological advances. That can be proven to be sustainable if it leads to increased revenues through prudent investment and management of finances in order to maximize profits and brand recognition over the long term of the firm. Organizations that are actively engaged in bringing about change and surviving said transition by employing novel and effective ways to serve subsequent generations can be said to be timeless. Therefore, in this process, the bank that excels with its innovative strategy is to be considered a next-generation bank, as the strategies used to exhibit customer service and welfare are just marketing strategies that bring in customers, but in the long run, it is only the internal affairs and money management strategy that helps a business retain its position in the market.

Development in New Generation Banks

Electronic Payment Services - E Cheques

E-governance, e-mail, e-commerce, e-tail, etc., are all buzzwords these days. Similarly, the United States is developing new technology to replace paper checks with electronic checks (e-cheques). The Negotiable Instruments Act in India has been updated to include truncated cheques and e-cheque instruments, signaling the country's commitment to the widespread adoption of electronic cheques.

Real Time Gross Settlement (RTGS)

Since March of 2004, banks in India have been able to electronically direct one another to move monies from one account to another using a mechanism called Real Time Gross Settlement. The Reserve Bank of India (RBI) operates and maintains the Real-Time Gross Settlement (RTGS) system, which enables banks to transfer money to one another quickly and easily for use in their financial transactions. Financial transactions between financial institutions occur in "Real Time," as the name implies. Therefore, the recipient can get the funds instantly, and the beneficiary's bank is obligated to credit the beneficiary's account within two business hours.

National Electronic Funds Transfer (NEFT)

In most cases, the funds will be deposited into the recipient's account on the same day that the consumer makes the remittance. The RBI mandates that monetary transactions be settled or cleared in batches. Since NEFT allows for transfers of any value, it is often the most convenient

option for retail money transfers. Customers with Internet banking access can make national money transfers independently using the NEFT function. Customers can leave instructions to transfer funds via NEFT at any bank branch (provided the branch is NEFT-enabled) by using their bank accounts or paying cash. Money can be sent to Nepal via NEFT, but only up to certain limits.

Electronic Funds Transfer (EFT)

If you need to send money to another person or business, you can use a system called electronic funds transfer (EFT) to do it. EFT allows you to pay someone directly from your bank account rather than having to send cash. When requesting such transfers, it is important to provide the bank with as much information as possible about the recipient's bank account, including the recipient's name, the account number, the account type (savings or current), the bank's name, the city, and the branch's name. In terms of EFT, RBI is the provider.

Electronic Clearing Service (ECS)

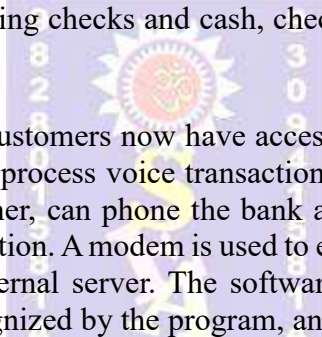
In situations when individual payments are recurring and relatively small in quantity, Electronic Clearing Service, a retail payment system, can be used to make and receive payments in bulk. Companies and government agencies can use this service, not individuals, to send and receive huge sums of money.

Automatic Teller Machine (ATM)

In India, the ATM has become the most widely used device due to its convenience and accessibility around the clock. It's a machine that lets people with ATM cards handle ordinary banking business without ever having to talk to a teller in person. Paying bills, transferring money between accounts, depositing checks and cash, checking account balances, etc. are all possible with the help of ATMs.

Tele-banking

With the advent of telebanking, customers now have access to their money around the clock. The ability of bank computers to process voice transactions is the foundation of telebanking. The caller, who is often a customer, can phone the bank at any time to find out his account balance and other activity information. A modem is used to establish a data connection between the bank's computers and an external server. The software incorporates a voice processing feature. The caller's voice is recognized by the program, and a personalized response is given. The usage of telephone answering machines by some financial institutions is restricted to short-form services. Only the automated phone service and the advent of online banking bring us here. Since customer wait times at ATMs are rising, more people are turning to the convenience of online banking.



Internet Banking

With Internet banking, a consumer can access their bank account and make payments directly from the bank's website. It's a way for customers to get information about banking services and make account transactions from the comfort of their own homes or offices. Online banking is another name for this. It's like having an electronic branch of your bank. Internet banking has replaced the need to physically visit a bank office in order to do transactions such as making a cash withdrawal, depositing a check, obtaining a bank statement, etc. Now, anyone with access to a computer and a bank's website can do these functions. All such dealings are encrypted, protected by a network of firewalls and other security measures. Your financial dealings with us are safe and anonymous.

Mobile Banking

Internet banking has evolved into mobile banking. This trend has already attracted the attention of most banks due to recent advancements in handset designs and mobile software. The bank provides this service in conjunction with the cellular companies. Your mobile device must support SMS or WAP for this service to work. Even consumers who have simply a credit card account with the bank have access to these amenities.

Point of Sale Terminal A point-of-sale terminal (POS) is a computer terminal that may accept payment from a customer using a magnetically encoded plastic transaction card and online connectivity to a bank's computerized customer information files. The computer automatically deducts the purchase price from the buyer's account and credits the seller's account. Mobile Banking Customers can do all of their non-cash banking transactions via Tele Banking. The Automatic Voice Recorder system is utilized in this setup for more elementary inquiries and dealings. Phone terminals with operators are used for more involved questions and transactions.

Electronic Data Interchange (EDI)

A standard, computer-processed, universally accepted format for the electronic exchange of commercial documents such as purchase orders, invoices, shipping notices, receiving advices, etc. Electronic data interchange (EDI) can also be used to electronically transfer money and other financial data.

Challenges Faced by Banks, vis-à-vis, IT Implementation

The need for financial institutions to weigh the costs and benefits of adopting new technologies is growing. When the benefits of technology can be quantified in monetary terms, we will enjoy them much more, but only if we take the necessary measures and set up the necessary safety nets. Concerns about 'security' have been raised in response to the widespread adoption of technology in banking. Banks should have a well-documented security policy in place, including network security and internal security, to prevent any blunders on this account. Banks should now make careful to strictly adhere to the covenants of the Information Technology Act after its passage benefited the banking industry greatly. E-commerce calls for an expansion of the country's consumer protection regulations. While some are putting money into it to help it flourish, others are doing so because they have to. Challenges and issues in the use of information technology in banking operations include the selection of the appropriate channel, the justification of IT investment on return on investment (ROI), e-governance, customer relationship management, security worries, technological obsolescence, mergers and acquisitions, the penetration of IT in rural areas, and the outsourcing of IT operations.

Future Outlook

Everyone nowadays is certain that technology is the answer to the banking system's future. The progress made in banking today would not be conceivable without the advent of modern information technology. Banks must, then, comprehend the impetus for change and, therefore, determine the most appropriate launching point for the transition to the current environment.

Conclusion

Banks are positioned to play a pivotal role in future economic growth, and the expanding market will offer new prospects for commerce. As the banking sector in India becomes increasingly knowledge-based, capital will become one of its most valuable assets. People, not numbers, are what banking is all about. Finally, the better and creative services provided by banks have contributed to a rise in client numbers in India's banking sector. The expansion of the banking industry is a reflection of the country's economic health. The Reserve Bank of India has been a competent central regulatory authority, and as a result, Indian banks have been spared from engaging in excessive leverage and taking on risky ventures. Indian banks can grow larger and more stable with the help of government backing and a thorough reevaluation of current business tactics, paving the way for their eventual growth into a worldwide customer base. There is no way for a bank to succeed in the long run without constantly exploring new revenue streams, creating ground-breaking new offerings, and working tirelessly to keep existing customers happy. In order to become valued advisors, banks must embed the facilitation of a pleasant and consistent customer experience deep inside their organizational structure. This is more crucial now than at any other point in financial history. While this article provides a glimpse into the future of banking and the trends that will shape how banks of the future look and what they should prioritize, the best course of action for adoption may vary from institution to institution.

References

1. S. B. Verma; E- Banking and Development of Banks, Deep & Deep Publications, New Delhi ,2008
2. Kamlesh Bajaj & Dehjaji ; E-Commerce,Tata McGraw hill publications Co. Ltd., New Delhi,2005
3. Various issues of Business week, The Economist, Business Today, The Economic times and Financial Express.
4. www.rbi.org.in
5. Avasthi, G.P. and Sharma, M. (2000-01). 'Information Technology in Banking: Challenges for Regulators'. Prajanaan. XXIX(4). 17.
6. Bencivenga, V. and B. Smith. 1991. "Financial Intermediation and Endogenous Growth." Review of Economic Studies, 58(2):195-209, April.
7. Llewellyn, D. (1992). "Financial innovation: A basic analysis, "in H. Cavanna, Financial Innovation, Routledge, London, U.K.
8. Marshall F. John, Bansal K. Vipul, Financial Engineering (A complete Guide to Financial, ISBN-978- 81-203-1013-1
9. Aditi Mittal and Sumit Gupta "Emerging role of information technology in banking sector's development of India" Acme International Journal of Multidisciplinary, Volume – I, Issue – IV April – 2013 ISSN: 2320 – 236X
10. Deolalkar G.H. "The Indian Banking Sector on the Road to Progress Indian Banking 2014 Special issue 4, vol. 26 No I, IBA bulletin, IBA Mumbai."
11. Indian new generation banks: performance benchmarking report FY12 results [kpmg.com/in.](http://kpmg.com/in)

