RESEARCH ARTICLE

FINANCIAL TECHNOLOGY (FINTECH'S) ROLE IN DAY TO DAY BANKING: A NEW DIGITAL ERA VISION

Dr. Anil Jain¹ and Dr. Apurva Sarupria²

1. Associate Professor, Faculty of Management, Pacific Academy of Higher Education & Research University, Udaipur.
2. Teaching Assistant, Indian Institute of Management, Udaipur.

Abstract

The finance segment has as of late seen the convergence of different FinTech players, both major tech monsters such as Facebook and Start-ups displaying competitors outlined for banks, processors, and systems. Whereas start-ups', in common, have not been a major risk to the payment industry within the past, the development of smartphones as a channel, communicating prompt client desires and real-time account exchange will have the most exceedingly bad impact. FinTech has certainly disturbed the keeping money and payment industry by advertising simple money trade and exchange choices. Whereas customers are presently anticipating the same rates and comfort as they arrive at FinTech stations, conventional banks have been cleared out to offer an assortment of choices.

Introduction:-

Fintech (financial technology) is a software and other advanced technology that provides automated and enhanced financial services. Quick and simple forms of mobile instalments have changed the way we oversee our cash. Tech-savvy clients, particularly millennial clients, anticipate cash exchanges, credits, obligation administration and venture to be effective, secure and non-heating, without individual or bank visits. Established bank products find themselves on an expatriate basis and it is much easier, more efficient and easier to use with businesses and bank customers. Unlike traditional banks, fintech startups are flexible and fast when it comes to implementing new services based on changing needs.

The hallmark examples of FinTech in our daily lives are mobile payment systems, cryptocurrencies and blockchains such as Bitcoin and Gemini. It is anticipated that the upcoming FinTech service plan will replace the market with AI and machine learning, and make FinTech products a part of our digital life.

The World Economic Forum describes FinTech: "New people who promise to rediscover how financial products are designed, used and manufactured."

EY welcomes FinTech's broad definition: "organizations that incorporate new business models and technologies to enable, develop and disrupt financial services", emphasizing that FinTech not only informs new entrants but also corporate funding and services.

Corresponding Author:- Dr. Anil Jain
Address:- Associate Professor, Faculty of Management, Pacific Academy of Higher Education & Research University, Udaipur.
On the same radio, McKinsey & Company named the FinTech company: "Start-ups and other companies that use technology to manage basic financial services have an impact on how customers save, protect, invest, transfer, pay and secure money."

Similarly, KPMG defines fintech as: "financial and technical portal"

" Businesses are using technology to work beyond the traditional financial model to change the way financial services are delivered "and

Traditional Use technology to take advantage of traditional financial services firms and increase the financial and financial performance of customers and businesses.

Modern banks in India have their origins in the last decade of the 18th century. The fintech industry, which has been struggling with liberalism from the colonial era to the post-independence era and from country to country, has seen tremendous change in the last 100 years. Money related innovation (fintech) is utilized to portray modern advances that upgrade and change the conveyance and utilize of monetary administrations. Fintech is getting to be a worldwide speculation goal, particularly in financial matters and financial matters like India. (Smith, 2019) expressed that the objective of a fintech-based company is to supply a basic and dependable elective to conventional monetary rebellious. Customers frequently do not know that FinTech is the least demanding installment benefit they utilize. Fintech Umbrella covers a wide run of items and administrations that are broadly utilized within the monetary division, such as versatile installations, versatile wallets, worldwide cash exchange administrations, gathering pledges, cryptocurrency, online protections, Rebo Advisors and more.Over the board, these administrations make it simpler for clients and businesses and it is questionable that these administrations are here. While banks are pursuing fintech companies to allow the ability of lenders and commercial lenders, UPI has taken on greater bank financing, debt repayment and consumer payments. Additionally, fintech start-ups are working to close gaps in the areas of insurance, wealth management and forgiveness. In addition, the adoption of technologies such as AI, blockchain and robot-advisors - will bring the traditional banking ecosystem into the 21st century.

Fintech development:
Innovation has continuously played an vital part within the monetary division, so what time can we conversation approximately? Agreeing to a paper by Ornaris, Berberis and Ross, key minutes within the FinTech timeline are:

Fintech 1.0 (1886-1967) About infrastructure:
With the introduction of technology such as telegraph and rail and cruise lines, this has permitted for the primary time the dispersion of budgetary data over borders. Critical improvements amid this period included the primary interpretation cable (1866) and Fedwire (1918) within the USA, the primary electronic wallet exchange framework, based on past innovations such as transmit and Morse. The Nineteen Fifties brought us credit cards to ease the burden of carrying cash. To begin with, the Supper Club was shown in Nineteen Fifty Eight by American Express Company taking after their credit card.

Fintech 2.0 (1967–2008) about banks:
This period marks the move from analog to computerized and is being driven by conventional monetary teach. It was the primary ATM recorded by Barclays Bank in 1967 to check the starting of the cutting edge fintech period.

Within the early 1970s there were numerous diverse things going on, such as Nasdaq, the primary advanced stock, which checked the begin of monetary markets nowadays. In Nineteen Seventy Three , SWIFT (Society for Worldwide Interbank Financial Telecommunication) was built up today, the first telecommunication agreement between large cross-border financial institutions.

Centralized computer showed up within the 1980s and the world showed up to online banks, which developed within the 1990s with Web and e-commerce commerce models. Web banks are profoundly changing the way individuals see their cash and their connections with budgetary teach. By the starting of the Twenty First century, banking institutions inner forms, managing with untouchables and car merchants, were completely competent of raising costs. This period closes with the 2008 worldwide monetary emergency.
Fintech 3.0 (2008-present) is all about launch:
Whereas the roots of the recent monetary emergency and the worldwide monetary emergency are getting to be more justifiable, the common open has developed suspicious of the conventional keeping money framework. This driven to a alter of intellect and clear the way for a unused industry, FinTech 3.0, which numerous financial specialists were not working on. In this manner, this period is checked by the development of unused players together with existing players (e.g. banks).

The discharge of Bitcoin v0.1 in 2009 was another occasion that had a major impact on the cash related world and driven to the rise of different cryptocurrencies (following a major crypto cross down in 2018).

Another vital include of FinTech's confront is its section into the huge markets for smartphones, which have given Web get to to millions of individuals around the world. The smartphone has gotten to be the essential implies by which individuals get to the Web and different monetary administrations. Google Wallet was formally propelled in 2011, taken after by Apple Pay in 2014.

Research Problem:
The research problem of the present study is as follows: “Increasing access to technology and financial awareness has seen that government is making concerted efforts to promote digitalization, innovation and development in the fintech sector. If the Fintech industry continues to grow at breakneck speed. Does it mean the end of traditional banks? Or are developments in the fintech sector jeopardizing traditional banks?

The purpose of the study is to discuss the impact that Fintech has on the disruption of the traditional banking system, identify the factors influencing Fintech's growth in India, discuss the issues and challenges affecting Fintech in India, and show Fintech's role in the banking days.

Research method applied:
Review of literature and secondary data.

Research questions:
1. How Fintech had transformed the traditional banking system?
2. How Fintech start-ups are disrupting the payment industry?
3. What are the issues affecting Fintech in India?
4. What is the Impact of Fintech on Banking in India?

Role and Impact of Fintech in Indian Banking system:
As fintech is disrupting the banking industry, we may see innovations and changes in the coming months. FinTech start-ups have not proven profitable yet and they are working hard to create a sustainable business model. We cannot deny that Fintech is a growing power in the Indian banking sector.

Gone are the days when customers visit the branch because of their banking needs. This can be done at home or at the office, if requested for a money laundering, scheduled deposit opening, or check payment. The use of technology makes service delivery more efficient. For example, KYC-based paper archives can be supplanted by character administration innovation, check-in instalments are supplanted with NEFT or UPI instalments, or a certain number of customer-generated wallets.(Marous, 2018)the banking institution climate is in a state of alter. Unused fintech trailblazers are continuously coming to publicize, and conventional providers are attempting to adjust to computerized substances, made strides innovation and buyer request. From a competitive point of view, conventional money related teach and fintech companies presently get it that associations will develop over time.

The emergence of the fintech sector has made banking easier and simpler. FinTech products are built from the ground up with new, tech-savvy audiences and easy transaction monitoring. Overall, FinTech has brought about a significant change in the Indian banking system in the following areas:
1. Good opportunities for financial inclusion.
2. Inn Culture of Innovation and Entrepreneurship.
3. Credit check enabled by Tech.
4. Customer improvement in loan approval and delivery.
5. KYC text conversion process.
6. Transmit products and services for SMEs.
7. Changing how people pay daily.
8. Transfer A fast and secure money transfer.
9. Reduce complexity and quantity of insurance.
10. Analytics data analytics and blockchain transparency
11. New types of banks such as neo banks, cloud banking and more. The arrival of the fintech sector has facilitated banking.
12. Today, AI and machine learning have impacted many aspects of financial services such as credit, underwriting, insurance and more.
13. Good fintech companies allow for greater financial inclusion, better decision making and more.

Review of Literature:
As per the article (Mehta, 2019), a bank business is a business of trust. FinTech age group start-ups may have disruptive technology but very few reliability. Bitcoin has all the functions of a bank that is a store of value but has very little trust. It is built on disruptive blockchain technology, which transmits value over the Internet but has seen limited success.

New Challenges to Digital Transformation: Customer Expectations:
(Görg) analysis that, the more business cases that come from the traditional and conventional environment of technology, the greater the challenges in successfully implementing digital transformation. Bank marketing should be a driving force in the process of developing the entire company, to integrate processes and structures, especially in the commercial and IT sectors. Over time, when markets become more complex and flexible and customers become more demanding, the leading role should be played by those who know the customer better and who need to take customer dialogue to a new level. Bank managers should guide and motivate all employees accordingly so that changes in attitudes can be implemented.

The digital future ahead:
(Ralf Reich, 2019) analysis that, digital transformation is closely linked to mobile applications, social networks, and powerful devices. This is transparent but not enough for a strategic view. Background IT office processes need to be mounted on a powerful platform to enable information to flow seamlessly. Besides, banks should produce modern products and services that distinguish them from other competitors. So far, most of the digital trends are driven by major IT providers and start-ups. As long as banks refuse to convert to digital transformation, they will be deducted from current suppliers due to changed customer behaviour. With good strategies, on the other hand, banks have all the advantages of profiting from the digital sector and exploiting new business environments in the future.

FinTech Customer Experience Converts Financial Services to Reliability:
(Schweisthal) analyzes that, Customers expect a lot more than the previous one and companies expect to use all available information to find solutions that best meet their needs. Customers have many options. For the past twenty years, you have been banned from a distance; If you don't want one size match up with all the services your financial institution provides, competing inside your home or work radio is another option. Due to the digital nature of these traditional services, now some possibilities seem endless. In all financial services, there are some fintech companies that offer easy-to-access solutions. However, the difference is cost, accuracy and customer service. Fintech companies are already meeting the need of traditional financial institutions to provide personalized and attractive content in a variety of ways. Being able to provide unique customers will not only attract customers but also increase loyalty. This general idea is not limited to industries that are on the verge of disintegration, but all businesses.

Fickleness has saved digital services in the digital culture:
(Paul Mandeville) According to a recent survey, more than half of bank executives want to improve their social and social ways. However, the same research shows that more than 50% of consumers consider themselves bankers (trading time). The challenge facing bank executives in 2017 over the development of mobile apps and shifting budgets for Facebook is the ability to connect dots across multiple channels for accurate and relevant communication between financial institutions and its audiences. By adopting this type of marketing strategy, financial leadership can invest in mis-selling, which will affect the brand’s credibility now and in the years to come. Don't compete with fintech; Build your business on top of them.
(Jain) reveals, financial division isn't modern to advancement. As human civilization advances, it is vital to concoct modern budgetary items to meet the developing requests of these complex societies. Innovation within the money related segment is exceptionally modern and has been in put for decades. Computer-readable checks, computerized information utilization, mechanized driving machines and electronic instalment frameworks have rearranged banking, accelerated development and presented unused items within the late 20th century. The development of fintech over the past decade has been to a great extent due to progresses in computer program and the Web. Since monetary administrations are made from intangible resources (as contradicted to cars, oil, lodging, pharmaceuticals, and so on), the money related administrations industry is at chance of running out of data generation.

**How Does the Future of Work Affect Fintech:**

(Smith R., How the Future of Work Will Impact Fintech, n.d.) points out that, over the last decade, American workers have made significant changes. One of these changes is the rise in the popularity of re-liberalization. In 2005, only 10% of workers had non-traditional workers, such as traders and independent contractors. In 2016, however, 16% of the workforce had other employees. By 2020, the private sector is expected to have 40% of the workforce.

**Fintech and the Freelance Economy:**

(Smith R., How the Future of Work Will Impact Fintech, n.d.) points out that, both the social economy creates huge opportunities and an astonishingly growing demand for fintech solutions. More things are happening online and between countries than at any time in history. Due to the liberalization economy, companies are rapidly expanding their sales, transactions, and teams into new areas of the world. However, there are often problems when paying people in different countries. In Latin America, for example, 20% of international credit cards are available. Also, regulations, taxes, and security should all be taken into account when people pay between countries. This means that the world needs the help of financial technology companies to create solutions for the growing demand for online, mobile, and international transactions.

**Financial technology benefits to the banking industry:**

(Pack) reveals that, in today's day and age, online life is about making changes and technological advancements about everything. The fintech (fintech) awareness, diverse solutions and variety of businesses are constantly evolving, making traditional banking practices obsolete. FinTech provides financial services that allow other existing financial services and products to establish. Numerous new companies presently offer specialized and regularly cheaper, speedier and more helpful administrations than conventional banks. Presently it pulled in not as it were these new companies but too banks that had to adjust to this unused alter within the banking industry. Therefore, this article discusses directly the advantages and disadvantages of fintech in the banking industry.

Like every other industry, FinTech is not without risk. There is a good relationship between right and wrong. While this is beneficial and easy, there are a few things to consider. As technology gradually integrates into traditional banking institutions, various government agencies have implemented rules and regulations to manage certain risks. As the banking industry continues to rise, it has learned to utilize its insufficiencies and unused challenges with the correct devices, genuine organization and genuine authoritative shapes.

**Financial inclusion: A list of fintech and digital finance services in India:**

(Kandpal & Mehrotra, 2019) points out that, the cashless exchange system continues to grow day by day as more and more people in the global market and the banking sector go from currency to currency to the cashless system. Not only is the cashless system necessary, but today's order is required. Over the final few years, endeavours to extend monetary incorporation in India have yielded blended comes about. Get to financial accounts has developed considerably, driven by a solid approach and administrative system. However, it is particularly difficult to propose official legal services without using and maintaining accounts. Government's recent efforts in demonetisation and non-monetary commerce will lead to new insights and modern section into the industry. Revisions to banking law to ensure healthy economic growth by ensuring a healthy BFSI are specified in government, RBI and banking institutions. Increased confidence in the industry is essential for India to grow again. While new technologies pose unique challenges for banks and regulators, security is an important issue. As cyber extortion is on the rise, regulators and bankers have to be come together to guarantee administrative components. The strict action by the Government of India has made financial products readily available to non-bank members. Payment companies have appeared the benefits of mobile-led arrangements, and conventional managing an account companies are presently attempting to enter India by propelling modern mobile banking arrangements. With the assistance of the
government, huge innovation companies are utilizing unused strategies to reach the country individuals and teach them on various financial items, in this way empowering them to contribute the cash they gain well.

**Fintech is Transforming Everyday Life:**

Thanks to FinTech and Techno-Speech for financial technology, you can send money to your friend via PayPal or deposit a picture with your smartphone. You can travel in a taxi without even paying driver cash or your credit card. Over the last decade, these transactions have woven into the fabric of existence day by day, they no longer seem revolutionary.

The future of fintech is unlimited. Finance is fundamentally different from many other industries that have developed in technology in recent years. It is more closely regulated than retail or communications, and each fintech company is responsible for negotiating with its customers at some point for money and financial well-being. According to Farokhania, "Generally financial services affect people the most and this is their wallet." "If there's something wrong with my finances, you've lost my confidence and you've got the job done." Regulatory and high customer expectations are inherently difficult for FinTech to emerge with immediate Facebook- or Uber-type disruptions. To take place. Both start-ups and legacy financial institutions are dramatically focused on technologies with long-term potential, and the investment rate in fintech means they have both time and investor interest. According to Pandit, "Banks are basically in the business of storing cash, moving money, borrowing and saving and investing.

AI-enhanced investment and advisory platforms or blockchain-technology-enabled cryptocurrencies are widespread in every area of commerce and finance. Even in a relatively cautious industry, technology has already brought about the hardest changes imaginable a decade ago.

Along with new opportunities and challenges, there are still great things ahead. "In the future, there will be more and more technology in finance," said Farokhania, adding that anyone working in the financial services sector will inevitably work in tech. “It is important to strike the right balance between financial knowledge and technology," he said.

**The role of Fintech plays in your financial business needs:**

Despite the industry's view on how today's industries start when it comes to technology, many companies are constantly using fintech as a source of services for many purposes in their financial sector. We look at how industries look at our company’s economy and how they grow.

**Banking:**

Mobile banking usage is a major part of the fintech industry. Demand for mobile services has increased in the world of finance and consumers as they gain digital access to their bank accounts. Most major banks now offer some type of service that makes mobile banking an optional feature. This is especially true when it comes to growing nonbanks.

**Businesses that benefit from using fintech:**

You will see it working with blockchain and cryptocurrency fintech. Although these technologies are very different from each other, they complement each other for use in their applications. They both help when it comes to financial services delivery. Businesses such as contract manufacturers often benefit from the use of fintech to meet and manage their financial needs. In many cases this is very convenient.

**Investment and savings:**

Fintech has done wonders for many companies, and in recent years there has been a huge increase in investment and savings when it comes to applications. Many companies with FinTech have fewer hurdles because it is easier to save and invest now. Consumers are now being offered for marketing with less money.

**Payment:**

Now for Fintech’s main idea and goal, and once it is easy to pay for it. It is easy to get money from business or personal. Instead of telling people to pay later, say "I'll give you money" or "Pay Venmo for you". Now, with the click of a button, people can send and receive money. You can easily send and receive money internationally, even at no extra charge.
Loan money:
Fintech plays a role in correcting a credit report, which can speed up the process of approving a person or company for a loan. This will make it much easier for customers. People from all over the world can apply for loans on their mobile phones. This type of access population can usually take advantage of mobile loans. Fintech users will also be able to request a credit score without lowering their score points. It is a matter of concern to the public in the past; now the credit check is free of stress.

Fintech in India: A revolution is underway:
Fintech is currently one of the most emerging sectors in business development and job creation. Globally, fintech software and services are expected to reach $45 billion by 2020, growing at a CAGR of 7.1%, according to NASSCOM data. India is also experiencing this 'fintech boom', which grows into the world's second largest fintech boom (leaving the US only). In a 2015 report entitled "Fintech in India: A Global Growth Story", KPMG and Nascam 10000 start-ups in India are expected to have an Indian fintech software market worth $2.4 billion by 2020.

With more than 2000 start-ups operating in the space, the world is a fertile field for fintech transformation, favourable government-led policies and programs, and innovative world-building and market capitalization, such as payment for Dhar, NEFT, BHIM, etc. Although the government's decision to address the possibility of a recession may not be in line, the move is expected to benefit the local agriculture sector significantly.

FinTech in India, though still in its early stages, becomes an integral part of daily transactions. In a broader sense, it serves as an important milestone in the country's financial system by providing attractive opportunities for the poor and the bank. The transition from traditional to digital payment has been beneficial to individuals and businesses, including self-employed, local entrepreneurs, small lenders and SMEs and MSMEs. In the world's second-largest banking country, fintech should play a major role in breaking down barriers such as lack of financial awareness, high cost of traditional banking service and policy gaps, which are part of the official financial environment.

Digital Banking Transformation Trends for 2020:
Blockchain Data Management:
Although it began its life as a tool for tracking cryptocurrency conversion, blockchain has found its place in many industries and cloud platforms. Its unique experience in data tracking and information management enables enhanced digital banking security for customers worldwide. Traditional banks and fintech start-ups are looking forward to the growing presence of blockchain in the market as we move forward in 2020. Its implementation represents a safer, more transparent transaction market, which enables B2B and B2B shareholders to use banking platforms.

Mobile banking:
Nowadays, many peoples have decided to go mobile-first with their banking activities due to convenience and accessibility. This creates an opportunity for fintech businesses to create their mobile banking platform with aspirations to meet the needs of the public. Traditional banks are also ready to increase their presence in the mobile banking sector and meet the needs of their customers - an area where small fintech companies can take the upper hand. Regardless of your business or basic business model. Shortly, mobile-only amenities should be on your development radar.

AI-inspired security:
Given the more accessible and multi-faceted nature of digital banking, cyber infiltration and social engineering hacks are sticking their heads out. However, implementing an AI algorithm that notifies the user of any access attempts can modify changes or transactions with their account. Going further, AI algorithms can learn which models are most commonly associated with any user, and record them as positive interactions when other events are suspected. In 2020 AI will no longer be transformed into analytics and will serve as a cyber barrier for digital banking, which will ensure user data security compared to other automated systems.

Chatbot Client Servicing:
Talking about AI and its continued presence in the digital banking industry, chatbots are becoming increasingly common in the fintech client service industry. These machine learning algorithms can help new and repeat customers with any frequently asked questions about your business around the clock. If AI is too much of a problem to handle, your representative can work in a curated manner and devote their attention to that particular customer.
Two mobile banking apps with digital cloud banking browser services will see the influx of chatbots, which will undoubtedly help all generations to switch to digital-banking banking by 2020.

No card transactions:
Although cash is not commonly used today, as it was a decade ago, people still have credit cards in their wallets. More than ever, credit cards can also serve as possible social engineering flaws and lead to illegal account access attempts. Therefore, digital-first banking allows its customers to make POP and POS purchases through QR codes, and different no-cards indicate more progress. This allows banking businesses to focus on their mobile banking services and focus on the green, rather than relying on physical cards for customer service until 2020 and beyond.

Biometric identification:
Speaking of security features and the reduction of illegal banking facilities, biometric identity will leave its impression on the fintech industry soon. Fingerprint, eye, and face scanning are some of the possibilities that can be integrated into mobile banking applications (with the express permission of customers). It effectively cancels any social engineering or brute force attacks and allows a high level of protection even if the phone is stolen from the client. Similarly, biometric identification methods are outdated due to the habit of forgetting passwords, making them an ideal development option for digital banking businesses with diverse customer populations.

Regulated Customer Billing:
Bills, taxes, and living expenses are not used where we live. While these costs are a necessity and our responsibility as modern citizens, their paper-based nature is slowly becoming obsolete. Digital banking allows users to visit the platform of their choice and pay any bills by clicking the button. Like credit cards, it also increases the green factor by making printed paper outdated and, as a result, allows for more flexible customer billing in 2020.

Voice-Assisted Banking:
Digital banking and its scope have been controversial for many years due to the use of different generations and backgrounds. Voice-assisted banking features can effectively reduce that temporal gap by allowing customers to use navigation, chatbot interactions, and transactions respectively. This makes sensitive touch-screen or browser-based platforms more flexible for the elderly and low-tech customers, leaving the door open for digital banking when the client chooses. Additionally, voice-assisted banking can also be voice-locked, allowing only the client and its commands to be recorded, which will improve the security features of any digital banking platform by 2020.

Advantages of Fintech in The Retail Banking Industry:
In today's day and age, there are changes and technological advances to do just about everything in our lives online. With the fintech (fintech) announcement, various other solutions and businesses have been introduced, indicating that traditional banking operations are no longer viable. Fintech is fundamentally changing the way certain financial services are created, which allows existing financial services and competing products in new ways. Now there are far more beginners offering more specialized services than traditional banks. This is a trend that has now forced these businesses not to start, but also to banks, to nurture this new transformation in the banking industry. Therefore, this paper directly addresses the advantages and disadvantages of fintech in relation to the banking sector.

Delivery of affordable, efficient and easy to use financial services:
1. The advancement of FinTech to supply administrations past the limits of payments frameworks recognized by conventional managing an account teach in tackling monetary exchanges.
2. The development of FinTech has somehow overcome an obstacle when people start using FinTech services such as digital wallets, cell phones, and peers in peer transfer.
3. It's readily available from mobile phone applications that run other digital types of credit or debit cards. Also, it's easy to use because the inclusion of payment options leads to shorter purchase times.
4. Compared immediately to bank and bank transfer where clients are physically served at their branches and undergo a few security checks before making money.
5. Conveyance by FinTech companies is less costly, speedier and simpler compared to conventional suppliers.

Financial Inclusion:
1. FinTech has significantly increased access to finance. Allow people daily to access resources that were previously reserved for wealthy people, or those people who have some economic difficulty.
2. With Fintech, it is now much easier for those people with low credit scores to get a mortgage loan online.
3. For the first time in modern history, with the onset of FinTech, it has enabled many people of all economic backgrounds to access other important financial services.

4. For the first time in advanced history, with the onset of FinTech, it has empowered numerous individuals of all financial foundations to get to other vital budgetary administrations.

**Problem Faced by Fintech in India:**
One of the biggest challenges facing many FinTech companies is the enormous burden and expense of regulation. Most of the companies on the first floor do not have the expertise of the house, the resources, or the money to travel and comply with regulatory waves. While most of these laws are well-intentioned and aimed at protecting consumers, they can sometimes have the negative effect of preventing consumer-focused start-ups. However, as most of the latest material falls into the unread area, management cannot be blamed anymore, and one needs to be patient.

Many FinTech companies rely on smartphones to deliver their services, even though only 39% of phones currently operating in India are smartphones. This is particularly stressful for parts of the people who may be affected by FinTech, as the most demanding and needy sections are those who can access these services through smartphones. However, to their credit, these companies are also making a concerted effort to develop SMS-based alternatives that allow consumers to access their services using 'traditional' mobile phones.

Trust is the foundation on which a business grows. Many Fintech companies face a major problem in the form of distrust, in part because they are new and unknown. Their lack of experience in the field is all too apparent. As expected, the consumer is at risk of being reluctant to interact with these new players. The existential threat of guessing personal data and money laundering doesn't make things any easier. However, with the rapid development of encryption technology over time, as well as the monitoring mechanism of authorities in balancing the power of change and financial intelligence, it should make the best use of the Indian consumer in the long run.

**Cyber Security:**
Unfortunately, cyber threats have grown and the rise of online activity. These risks are accompanied by the high speed of technological advancement, the exchange of world data, and the opening of banks, which give third parties access to customer data. A new source of risk that is starting to increase is IoT. As a fun, easy-to-use solution for day-to-day operations, we also review the bank's security system and threaten customer data security. How so? Banks establish partnerships with manufacturers of mobile devices, such as smartwatches or fitness trackers, that enable mobile payments. If banks do not have the proper security, the companies responsible for the provision of these devices may not be compatible with holding all security holes. Because of this, hackers have very easy access to personal information. The more devices that are connected to the process, the higher the risk of cracking. Establishing an effective and consistent risk management system that responds to regulatory changes (especially AML and CTF), while at the same time not increasing costs and reducing customer experience, will be critical in the near future. Cybersecurity is now a top challenge due to new technologies that expose customer data to higher risks, but also the opportunity to outsource competition.

Trust the blockchain: In a climate of extreme cyber-attacks and regulatory requirements, the anti-fraud system used to protect and secure transactions can transform the financial services sector. How so? Blockchain is a decentralized database, so it is less prone to cyber-attacks than traditional hackers. Consistency and inability to make changes are factors that enhance security, and a lasting record is the beginning of all operations that ensure their authenticity. In the traditional model, all information is available in one place, protected by malicious security systems, which are easy to pass on to viewers. In addition, the blockchain system reduces operating costs and administrative burdens, as it can be set up in various areas such as payments, contracts, applications, insurance or financial trading, while improving the time-consuming KYC process. One disclosure of KYC documents can be used by other banks and authorized entities, so once the customer identity has been checked and verified, there is no need to repeat the KYC process. In line with customer expectations, the best benefit is the introduction of real-time payments. A leaky blockchain in the financial industry can contribute to increased efficiency, which is the goal of every bank. However, if the outlook and reliance on such programs do not change, the benefits of the business presented will not be materialized.
FinTech’s rise is affecting the Payment Card Industry:
Proficient or monetary program or normal computer program that works in fintech, and trade models in giving progressed innovation, forms, and / or monetary administrations. The objective of a normal fintech company is to supply a straightforward and solid elective to conventional monetary frameworks. Clients are often unaware that Fintech may be a standard instalment benefit they utilize. The FinTech umbrella covers nearly everything modern and is broadly utilized within the monetary division such as versatile instalments, versatile wallets, worldwide cash exchange administrations, multinational spaces, cryptocurrency, protections online, Rebo advisors and more. These administrations over the board make life simpler for person clients and businesses and there's no denying that these administrations are here.

Payment cards, counting credit and booking cards, were changed into the instalment industry within the 90s, giving a fast and simple way to cash out and pay for products and administrations. Afterward, he moreover made a difference promote e-commerce by advertising an internet instalment choice. Over the a long time, the card industry has effectively made strides the security and utilize of credit card swap by presenting rules such as EMV chip cards, contact cards, biometric cards and PCI DSS that offer comparable instalment methods. We presently know how this insurgency of the 90's is influencing the current development of the fintech industry.

Conclusion:-
In conclusion, in spite of the fact that fintech companies help the budgetary administrations industry, they do offer assistance grow the administrations advertised by banks, money related educate, and instalment companies. With the information and encounter of great banks and instalment frameworks, the adaptability advertised by FinTech can offer assistance clients associated with FinTech suppliers. With so numerous FinTech players entering the advertise, the normal customer will have trouble comparing, choosing and returning from their credit / bank card. The previously mentioned fintech suppliers have seen a number of well-known and trusted items advertising the adaptability of unused advances without innovation. In ancient and unusual ways. FinTech's startup is pulling in banks to rise, transform into a digital commerce but it'll not be able to supplant banks. The termination is worthless. The victory of the Bank furthermore Fintech organization lies in those organizations that can get it each other's qualities and shortcomings to make strides the client involvement whereas decreasing working costs. Most importantly, the partnership can deliver personalized speed, speed, integration, and seamless service to protect the recently mentioned competitive threats of the likes of Google, Amazon, Facebook, and Apple (GAFA) or even challenges from Alibaba and Tencent (finance).

Further study:
Another new trend is the collaboration between banks and fintech start-ups. The future of banking may include banks that operate primarily as service providers: alongside more traditional products, banking sector providers can begin to provide additional consumer services (such as direct online money transfer, based on PayPal or Apple Pay models). All the major tech giants, from Apple to Samsung and Google, have entered the payments market. They are currently providing their services through traditional banks but will they continue to do so? Or will they bank and open their credit facilities?

Bibliography:-
24. https://becominghuman.ai/will-fintech-replace-banking-as-we-know-it-today-73ad8d4a9f4a
25. https://becominghuman.ai/will-fintech-replace-banking-as-we-know-it-today-73ad8d4a9f4a
27. https://inc42.com/features/what-impact-has-indias-fintech-ecosystem-created-on-banking/