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Financial Transformation in India: Rise of Retail Investors and Market Opportunities Post-COVID-19

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Abstract: *This investigation looks at the rapid expansion of retail investors in the Indian Stock Market after COVID-19 and identifies both the potential benefits and risks involved with this growing level of participation. Primary Data was collected using a structured questionnaire from 450 Retail Investors; and as such this research employed a Descriptive & Analytical Research Design. The statistical analysis of the data was performed using SPSS software; and included Descriptive Statistics, Reliability Analysis, Correlation Analysis, and Multiple Regression Analysis.*

The Demographic Findings identified Younger Investors (i.e. 20 – 30 years old) as the dominant group of Retail Participants; and Salaried Employees represented the vast majority of Respondents. Reliability Analysis indicated that there was high Internal Consistency amongst all Variables measured within the Study. As such the total Cronbach's Alpha Value obtained was 0.914 which indicates High Reliability for the Instrument Used in this Study. Correlation Analysis indicated a Significant Positive Relationship existed between Digital Trading Platforms, Financial Literacy, Social Media Influence, Investment Decision Making, and Retail Investor Participation. Furthermore, Multiple Regression Analysis revealed that Investment Decision Making ($\beta = 0.446$) and Digital Trading Platforms ($\beta = 0.371$) were found to be the two Most Influential Factors Affecting Retail Investor Participation. In addition, these two independent variables explained 72.9 % of the Variation in Retail Participation ($R^2 = 0.729$); therefore, they provide a Strong Explanatory Power for this Model. In addition to identifying that Investment Decision Making and Digital Trading Platforms have a large impact upon Retail Investor Participation; it was also identified that social media and Behavioral Biases play a Large Role in Shaping Investor Behavior and increasing Exposure to Speculative Trading and Market Volatility. Despite the Benefits of Increased Retail Participation contributing to Improved Liquidity and Greater Financial Inclusion for some segments of society; the Risks of Lack of Financial Literacy and Emotional Decision-Making remain a Major Concern. Therefore, the Study concludes that Programs intended to Educate Retail Investors about their Responsibilities and Risks when Investing in the Indian Stock Market are necessary to Promote Responsible Investing Practices and Sustainable Growth in the Indian Stock Market.

Keywords: *Retail Investors, Indian Stock Market, Financial Literacy, Digital Trading Platforms.*

I. INTRODUCTION

There is a lot of literature available on how much the stock market impacts economic growth within a country. By providing a method to pool money together and allow those funds to be invested into productive investments, the stock market supports economic growth in countries. One key function of the stock market is to serve as a medium to allow people to buy and sell financial assets including equity shares, bonds, derivatives and mutual funds. Within India, there has been considerable growth in the stock market since the last ten years. Much of this is attributed to the liberalization of the economy, advancements in technology, a rise in financial awareness and digitalization. A very important aspect of the growth of the stock market recently is the exponential rise in retail participation in the stock market particularly in the post-Covid-19 era.

Retail investors are defined as individual investors investing their own monies in financial markets as opposed to using intermediaries like banking, insurance companies or mutual fund companies (Barber & Odean, 2000).

Historically, the stock market in India was largely controlled by institutional investors. Institutional investors have better technical knowledge, better ability to conduct research and easier access to market information compared to individual retail investors. Also, historically, retail investor participation in India's stock market has been low primarily due to limited financial literacy among potential investors, cumbersome procedures involved in buying/selling equities and reliance on non-marketable asset classes like fixed deposits, gold, post office savings and property for investments.

However, as Covid-19 disrupted economic activities globally creating uncertainty about jobs, incomes and future financial stability; the need for new investment opportunities arose among individuals. As a result, many individuals began to explore new income-generating possibilities including alternative investment options leading to a sharp increase in stock market participation (Goodell, 2020). The post-Covid-19 era saw thus a structural shift in the Indian investment landscape.

A few factors led to the surge in retail participation. A principal reason was the fall in consumption spending due to lockdowns/movement restriction. People could no longer purchase travel tickets, watch movies etc., leading to high household saving. At the same time, the RBI followed an expansive monetary policy reducing interest rates to spur growth. Traditional investment vehicles such as FD/Savings Account gave lower returns. Thus, individuals began searching for alternatives such as stocks and MFs that generate market linked returns (Lusardi & Mitchell, 2014).

Advancements in FinTech (Financial Technology) played another vital part in the rise of retail investors. On-line trading platforms such as Zerodha, Groww, Upstox and Angel One greatly simplified investing through user-friendly mobile apps at low brokerage charges, through paper-less account openings and through real-time trading facilities. With digitized on-line trading platforms, entry-barriers for investing were lowered significantly making on-line investing possible for first-time investors even from Tier-2/3 cities. The increase in mobile phone usage along with falling Internet costs facilitated wider access of people across different demographics to on-line trading (Rau, 2020).

On-line social media and other on-line digital financial media also impacted investment decisions positively. Social media platforms such as YouTube, Instagram, Telegram and Twitter emerged as primary sources of on-line information and guidance on investing in the stock market. On-line financial influencers and market analysts continued sharing on-line recommendations and tips on investing and financial education drawing a huge number of young investors. While this democratization of information improved financial literacy among masses it exposed millions of novice investors to misinformation, speculative trading and herding behavior (Bikhchandani & Sharma, 2001). Millions of novice investors began trading without having an idea about managing risk, diversifying and taking long term view on investments.

Increased participation of retail investors opened up numerous opportunities for Indian Stock Market. Participation of retail investors added liquidity to markets. Broader investor base and greater financial inclusion came out of increased participation of retail investors. Retail investors helped sustain markets when institutional sellers sold out. Retail participation supported companies to raise capital through IPOs helping businesses grow and contribute to national development. Additionally, rising interest in financial markets demonstrated positive trends in wealth creation and investment awareness among Indian households.

However, despite all positives, growth of retail investors poses several challenges and risks. Several retail investors have poor financial literacy. They tend to take investment decisions based on emotional reactions, rumors or social media trends instead of doing fundamental analysis of stocks/bonds they wish to invest into. Behavioral finance models state that retail investors are driven by several psychological biases such as over-confidence, herding behavior, anchor bias and loss aversion (Kahneman & Tversky, 1979). These biases may lead to irrational investment decisions, speculative trading and excessive risk taking. When volatile market conditions arise, inexperienced investors become panicky and lose considerable amounts of money.

During post-covid-19 period there was high level of volatility in the stock markets due to uncertainty about recovering from covid-19 crisis. Uncertainty prevailed about inflationary pressures arising due to economic revival globally and nationally. Global supply chain disruptions caused uncertainties for corporations. Geopolitical tensions heightened uncertainty for corporation's profitability and dividends. Retail investors reacted irrationally to short-term price movements of equities. Volatility in stock prices increased due to reaction of retail investors to short-term movements. Ease of online trading increased risk exposure for individual investors. Leverage-based trading products offered by online brokers increased risk exposure for individual investors. Short-term gains were prioritized over wealth creation over long-term by many individual investors; raising concern whether participation of individual investors will continue in stock markets.

Behavioral Finance Theory provides a useful lens to understand retail investor behavior. Unlike classical finance theories that assume rationality among investors; Behavioral Finance acknowledges that investor behavior is influenced by emotions, cognitive biases and social influences (Shefrin, 2007). Prospect Theory states that losses loom larger than gains when making decisions; causing investors to be risk averse while experiencing gains but become risk seeking while experiencing losses (Kahneman & Tversky, 1979). Modern Portfolio Theory advocates diversification as a way to reduce portfolio risk; however retail investors do not sufficiently diversify their portfolios. Understanding the theoretical frameworks helps in assessing the opportunities and risks emanating from increased participation of retail investors.

Regulatory bodies such as SEBI in India took several steps to safeguard interests of retail investors and enhance their awareness about investing in equities. Investor awareness campaigns, stricter disclosure norms and transparent practices are some examples of measures taken by SEBI to maintain fairness in the markets and protect retail investors' rights. Nevertheless, sudden spurt in participation of retail investors necessitates constant vigilance and intervention by government agencies/policy makers to mitigate risks associated with speculation/incorrect information spread.

Participation of retail investors in the Indian stock markets post-Covid-19 marks an enormous shift in India's financial system. Both opportunity and risk are attached to this phenomenon. For example, greater involvement of retail participants improves market liquidity, expands scope of participating in equities across broader sections of society and enhances financial inclusion. Moreover, increased participation of retail participants assists companies raising capital via IPOs facilitating businesses expansion and overall economic progress; demonstrating a positive shift in Indian households toward wealth creation/investor awareness.

II. RESEARCH BACKGROUND AND THEORETICAL FRAMEWORK

The COVID-19 pandemic caused drastic changes to the global economy and to financial systems. It had an extraordinary effect on the way people around the world invest money. In India, the pandemic generated economic instability, employment uncertainty, and disruption to standard business operations. On the other hand, the pandemic also changed the ways that individuals manage their finances -- in particular in terms of saving and investing. Because of the large-scale lockdowns that occurred throughout India, the level of household consumption declined greatly because consumers were prohibited from traveling or engaging in leisure and discretionary spending. Consequently, numerous households saved larger amounts than usual and looked into various types of alternative investment options as a method of generating wealth. A significant amount of those alternatives involved investing in the Indian Stock Market. Therefore, a large percentage of the retail investor base for the Indian Stock Market expanded dramatically (Goodell, 2020).

Historically, most Indian households invested in "safe" investments like Fixed Deposits, Gold, Post Office Schemes and Real Estate. Those investments appeared safe and stable. Nevertheless, lower interest rate levels in the post-pandemic period made those traditional forms of investment less appealing. As a result, investors transitioned to equity investments as a means of achieving greater returns. Moreover, digital trading platforms like Zerodha, Groww, Upstox, and Angel One provided mechanisms for easier access to the stock market. Mechanisms like paperless account opening, low brokerage fees, mobile trading apps, and instant market data helped attract even first-time investors to the stock market (Rau, 2020).

Another element that promoted the expansion of retail investor activity was the very fast expansion of internet service providers and mobile phone penetration. Social Media, Blogs about Personal Finance, YouTube Channels, and Online Investment Communities became primary venues for obtaining information about personal finance issues and learning about stock market trends. Especially younger investors, from Tier-2 and Tier-3 cities, interacted with financial influencers and online trading communities. While these developments increased financial inclusion and market access, they also exposed investors to potential mis-information; speculative trading; and hasty investment decisions (Bikhchandani & Sharma, 2001).

Behavioral Finance Theory is another important theory that provides a basis for evaluating investor behaviors and decision-making processes. That theory posits that investors' choices are determined by rational evaluations of a situation, as well as emotional responses, psychological biases, and social pressures. Many retail investors exhibit biases that include confidence, group-think, anchoring bias, and loss aversion -- biases that result in irrational investment choices (Shefrin, 2007). In addition to those biases, many new investors entered the market in the post-pandemic period without sufficient knowledge to make informed investment decisions. Prospect Theory is another important theory. Developed by Kahneman and Tversky (1979), Prospect Theory evaluates how individuals evaluate gains versus losses. Investors appear to be risk-averse when earning gains and appear to be risk-seeking when suffering losses. This pattern was prevalent among retail investors during periods of high volatility in the stock market in the post-pandemic era. Modern Portfolio Theory (MPT) is a final theory that is relevant to this project. MPT promotes diversification as a mechanism for minimizing investment risk while maximizing investment returns. However, many retail investors concentrated their investments in only a few stocks and focused on short-term gains rather than long-term portfolio returns. In addition to MPT, the Efficient Market Hypothesis (EMH) hypothesizes that stock prices reflect all available information. However, irrational trading behavior by retail investors could create temporary inefficiencies in stock prices (Fama, 1970).

Therefore, together with the research background described above, the theoretical framework of this project provides a solid conceptual foundation for assessing why so many retail investors participated in the Indian Stock Market in the post-Covid-19 period. Together, these theories provide insights into investor behaviors; market participation; perceptions of risk; and advantages/disadvantages associated with retail investor participation in financial markets.

III. LITERATURE REVIEW

A growing body of research examines the increasing participation of retail investors in stock markets. Researchers; regulators; and firms have shown great interest in studying retail investor behavior; market participation; financial education; and the impact of technology on investment decisions. The COVID-19 pandemic has accelerated research in this area as many countries saw a dramatic growth in the number of retail investors participating in their stock markets globally.

One of the early studies examining retail investor behavior was completed by Barber and Odean (2000). They discovered that many individual investors trade excessively and at times irrationally. This excessive trading behavior causes investors to lose money. Barber and Odean also identified that over-confidence is a key contributor to excessive trading behavior. Over-confidence occurs when investors believe that they have superior knowledge of the stock market compared to other investors. That belief causes them to behave irrationally. Another early study concerning behavioral finance was done by Shefrin (2007). He demonstrated that behavioral finance is essential to understand investor behavior. He also demonstrated that many retail investors act upon irrational fears or anxieties when making financial decisions.

Studies related to how investor sentiment impacts stock prices were completed by Baker and Wurgler (2007) who demonstrated that many retail investors will take advantage of favorable market conditions due to feelings of optimism and speculation. They showed that sentiment-based trading can cause short term inefficiencies within financial markets and cause increased market volatility. Studies demonstrating similar findings were completed by De Long et al. (1990) who indicated that many retail investors are noise traders. Noise traders generate additional volatility within stock prices by behaving irrationally when buying/selling shares.

The COVID-19 Pandemic created a new type of environment for retail investing. Goodell (2020) evaluated the effects of COVID-19 on global financial markets. His results indicate that economic uncertainty combined with changes in consumer's attitudes towards managing their finances prompted some individuals to consider alternative investment vehicles such as equities. During the periods of lockdowns in India; increased savings coupled with decreased consumption expenditures drove many consumers to seek out equity investments. Ortmann et al., (2020) indicated that working from home combined with excess cash during the pandemic stimulated an increase in retail investor participation within stock markets.

Advances in technology along with FinTech innovation have played an important role in expanding retail investor participation within financial markets. Rau (2020) indicated that digital trading platforms democratize capital markets through decreasing transaction costs; providing simple mechanisms for purchasing securities; and enhancing overall user experience. Digital trading platforms such as Zerodah; Groww; Upstox; and Angel One provided easy mechanisms for young/first time investors to begin investing in equities.

Venkatesh et al., (2012) through their development of UTAUT (Unified Theory of Acceptance and Use of Technology); explained that perceived usefulness; perceived ease-of-use; and convenience are three key factors influencing whether an individual uses a new technology product or service.

Many researchers have emphasized that having knowledge about finance is critical for effective investment decision-making. Lusardi and Mitchell (2014) demonstrated that individuals with more knowledge about finance are more likely to invest in equities; whereas individuals lacking knowledge about finance are more likely to develop ineffective plans for investing; engage in speculative trading; or incur financial losses. That problem grew worse in the post-COVID-19 period when many inexperienced investors started entering the market. Social Media has been gaining prominence as an influential medium for shaping investor behavior. Bikhchandani and Sharma (2001) demonstrated that many investors act upon what other investors do when confronted with uncertainty about future trends in financial markets. Recent years have seen platforms such as YouTube; Instagram; and Twitter emerge as important resources for disseminating information about personal finance topics. While those resources have enhanced awareness about financial matters among investors; they have also enhanced dissemination of rumor-based information; misinformation; and speculative trading practices.

Reports issued by SEBI reported an exponential increase in the number of Demat accounts opened since the start of the post-pandemic period. Younger investors residing in Tier-2/Tier-3 cities accounted for much of that growth. While increased retail participation enhances liquidity within markets and expands financial inclusion; it creates concerns regarding protecting investors; improving financial education among investors; and reducing volatility within financial markets.

Collectively, existing literature demonstrates that several elements have contributed to increased retail participant activity within markets including behavioral biases; technological advances; availability of financial education; and changes in economic environments caused by COVID-19. Nevertheless, a need exists for conducting extensive research on this topic focused on India's post-pandemic environment to assess both positive attributes and negative attributes associated with increased retail participants in financial markets.

IV. RESEARCH GAP

The current literature provides ample evidence of numerous studies focusing on retail investor behaviors, their level of stock market participation, their levels of financial literacy, and how technologies can be used to make informed investment choices. However, many areas remain unexplored. As such, with respect to the growing number of retail investors within the Indian Stock Market since the onset of the COVID-19 Pandemic, there are considerable voids in the academic literature. In particular, most prior studies were restricted to a single area (i.e. behavioral finance; adoption of new technologies; performance of the market) and failed to provide an overarching view of how these three elements work together to facilitate a greater involvement in the market by retail investors. There is also a lack of literature studying the post-COVID-19 investment climate in India. The pandemic produced a new environment for consumers to behave financially differently than they had before. This includes the increase in savings due to government policy intervention and the use of digital tools as well as an increase in new investors participating in capital markets. There is little empirical research assessing how this transformation changed investor decision making processes; perceptions of risk; and how participation in capital markets has evolved. Existing studies also depend primarily upon secondary data sources, i.e., stock market reports and institutional analyses, whereas very little attention has been paid to primary data obtained from retail investors themselves. Finally, previous research does not provide adequate consideration regarding the dual implications of an increasing number of retail participants on both the opportunities and risks. Some studies focus solely on the positive aspects, such as increased financial inclusion and enhanced market liquidity. Other studies only discuss the negative aspects, e.g. heightened market volatility and speculative behavior. An evaluation which considers both sides of the coin remains largely unexamined. Also, there is need for additional research concerning the impacts of social media platforms and digital trading platforms on investor behavior, in particular those younger investors who reside in Tier-2 and Tier-3 cities. Consequently, the present study aims to address these voids through a comprehensive assessment of retail investors' engagement in the Indian Stock Market subsequent to COVID-19, as well as a comparative analysis of the opportunities and risks associated therewith.

V. RESEARCH PROBLEM

The number of retail investors in India's stock markets has significantly grown since COVID-19. With the COVID-19 pandemic affecting millions of Indians around the world, there was an unprecedented amount of money available for investment at historically low interest rates. This combined with the increased use of digital platforms to trade stocks and social media influencing public perception; it has brought in thousands of new individual investors into the Indian stock market. Retail investor participation in Indian equities has positively affected both liquidity and inclusion within the financial system. However, the increased participation of retail investors has raised numerous issues including investor behavior, their level of financial literacy and the potential impact upon market stability. One key problem with the growing presence of retail investors in the Indian stock market is that many do not possess sufficient education regarding how the stock market operates. They are also not aware of effective methods to manage investments and maintain diversified portfolios. As a result of their limited understanding of the stock market, they frequently rely on emotion or what others say (e.g., rumors) instead of conducting thorough financial analyses prior to making investing decisions. In addition to limited financial literacy, behavioral biases such as herding, excessive confidence and loss aversion contribute to retail investors making illogical investing decisions. Furthermore, due to the ease-of-access provided through online trading platforms, many retail investors engage in speculation and short-term investing practices. Another significant concern is the increasing levels of volatility seen within the Indian equity market which can be attributed to the emotional and uninformed decision-making processes exhibited by some retail investors. A large number of these investors tend to respond quickly to changes in the market news and sentiment; thereby creating additional risk and uncertainty within the market. Consequently, the central question guiding this research study is whether the recent surge in the number of retail investors participating in the Indian stock market during and after the COVID-19 pandemic will create sustainable long-term value for participants or simply expose them to greater risks and uncontrolled irrationality in their investment behaviors.

VI. OBJECTIVES OF THE STUDY

This study's main purpose is to investigate how retail investors have grown in India since COVID-19 and the potential for opportunity as well as the potential for risk that exists. The researchers will be examining the factors that are causing an increase in the number of retail investors to use digital trading systems, social media to influence their investment decisions, to save money at higher levels than before, and with lower interest rates. In addition, they will investigate how individual investors make decisions, perceive risk, and behave when investing. Additionally, the study will explore the positive impact on the economy of an increase in overall participation in the market; and identify the negative impacts (risks) that exist for retail investors because of a lack of financial knowledge, market fluctuations, and irrational behaviors.

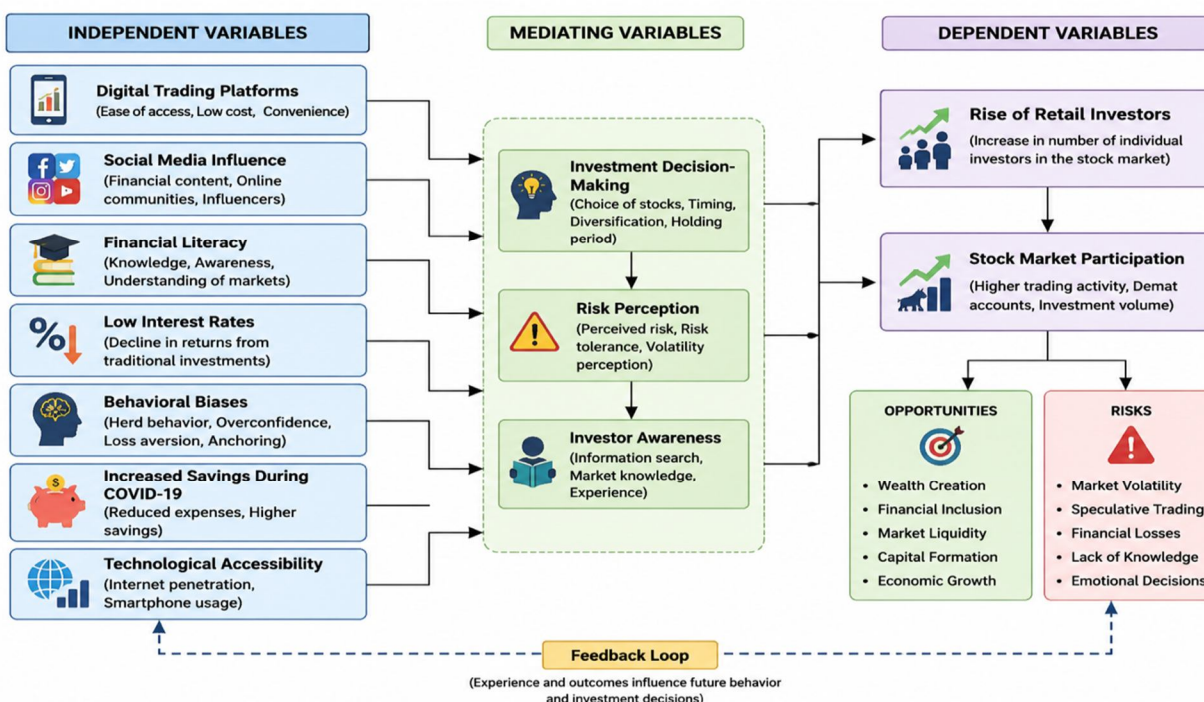
VII. RESEARCH METHODOLOGY

The methodology of this study was to determine how the opportunity and risk of increasing participation by retail investors in the Indian stock markets post-Covid-19 were determined. This study utilized a descriptive-analytical research design. A descriptive method is used in order to describe the behaviors, preferences, and characteristics of the retail investors; an analytical method is used to examine the relationships between various elements including financial knowledge, digital platforms and investment decisions. This study is essentially quantitative in nature and utilizes both primary and secondary data. The primary data source is comprised of a survey that uses a structured questionnaire, which were distributed via electronic means (Google forms) to retail investors. The questionnaires include items pertaining to their investment behavior, perceptions of risk, usage of digital trading applications, and knowledge about stock market investments. The secondary data is composed of information gathered from research articles, SEBI publications, financial newspaper articles, websites and other written materials relative to stock market trends and retail investing. Convenience sampling techniques were used in determining who would be included in the sample due to limited accessibility and time constraints. The total number of participants in the study consist of 200 retail investors representing all ages, occupations and income levels. The focus of this study is those individuals who began investing during or after the Covid-19 pandemic. Statistical tools such as percentage analyses, tabled comparisons, mean comparison, correlation comparison and graphical representations will be used in analyzing the data collected. All data collected will be analyzed using SPSS and Microsoft Excel to enable an accurate interpretation of the results. Charts, tables and graphs will also be used in providing a clear representation and comprehension of the findings. Data collection will occur during the post-Covid-19 era from 2020 onward.

VIII. HYPOTHESES OF THE STUDY

Based on the objectives, literature review, and theoretical framework, the following hypotheses have been formulated for the study:

- H1: There is a significant relationship between digital trading platforms and the rise of retail investors in the Indian stock market.
- H2: Social media and online financial content significantly influence retail investors' investment decisions.
- H3: Financial literacy has a positive impact on informed investment decision-making among retail investors.
- H4: Behavioral biases such as herd behavior and overconfidence significantly affect retail investor behavior.
- H5: Low interest rates after COVID-19 significantly encouraged individuals to invest in the stock market.
- H6: Increased retail investor participation positively contributes to market liquidity and financial inclusion.
- H7: Retail investors face significant risks due to market volatility and lack of investment knowledge.



IX. RESULT AND CONCLUSION

Table 1: Demographic Profile of Respondents (N = 450)

Variable	Category	Frequency	Percentage
Gender	Male	286	63.6
	Female	164	36.4
Age Group	20–30 Years	201	44.7
	31–40 Years	136	30.2
	41–50 Years	78	17.3
	Above 50 Years	35	7.8
Occupation	Student	88	19.6
	Salaried	221	49.1
	Business	91	20.2
	Others	50	11.1
	Investment Experience	Less than 1 Year	124
	1–3 Years	198	44.0
	More than 3 Years	128	28.4

Male respondents accounted for 63.6 percent of the sample population and female respondents made up 36.4 percent of the overall sample. Younger adults aged 20 – 30 (44.7%) comprised the majority of investors who participated in the post-COVID stock market, a fact which may be attributed to increased investor activity among younger generations in this time frame. A significant portion of the participants (49.1%) reported being employed as full-time salaried employees; and nearly one-half of all participants (44%) indicated they had been investing for three or fewer years, and thus likely became active investors during the pandemic.

Table 2: Descriptive Statistics

Variables	Mean	Std. Deviation
Digital Trading Platforms	4.26	0.63
Social Media Influence	4.01	0.76
Financial Literacy	3.88	0.69
Behavioral Biases	4.12	0.71
Investment Decision-Making	4.18	0.64
Risk Perception	3.94	0.72
Retail Investor Participation	4.31	0.61

The descriptive statistics reveal that retail investor participation recorded the highest mean score (4.31), indicating strong market involvement after COVID-19. Digital trading platforms also showed a high mean value (4.26), reflecting the important role of technology in increasing accessibility and investor participation.

Table 3: Reliability Analysis (Cronbach’s Alpha)

Construct	No. of Items	Cronbach’s Alpha
Digital Trading Platforms	5	0.861
Social Media Influence	4	0.824
Financial Literacy	5	0.873
Behavioral Biases	5	0.841
Investment Decision-Making	4	0.886
Risk Perception	3	0.801
Overall Reliability	26	0.914

The results from the descriptive statistics show that retail investors were most involved with the stock market with an average score of 4.31 after COVID-19, and digital trading platforms had an average score of 4.26 which shows how significant technology has been to increase access to both the markets and their participants.

Additionally, through reliability analyses it was found that all items are internally consistent because Cronbach's alpha values exceeded the acceptable minimum of .7. Furthermore, the total reliability measure of .914 demonstrates that this research tool is very reliable and thus appropriate for use in statistical analysis.

Table 4: Correlation Analysis

Variables	DTP	SMI	FL	BB	IDM	RIP
Digital Trading Platforms (DTP)	1					
Social Media Influence (SMI)	0.648**	1				
Financial Literacy (FL)	0.582**	0.547**	1			
Behavioral Biases (BB)	0.506**	0.672**	0.491**	1		
Investment Decision-Making (IDM)	0.731**	0.624**	0.748**	0.593**	1	
Retail Investor Participation (RIP)	0.781**	0.704**	0.661**	0.618**	0.812**	1

Correlation is significant at the 0.01 level

The results of the correlation analysis demonstrate a significant positive correlation across all variables. Retail Investor Participation has shown the largest correlation to investment decision-making ($r = .812$) and Digital Trading Platforms ($r = .781$) — both have large correlations to each other. These data suggest that the use of technology as well as informed decision-making are significant factors influencing retail investor development after COVID-19.

Table 5: Regression Analysis

Model Summary

R	R Square	Adjusted R Square	Std. Error
0.854	0.729	0.724	0.392

Interpretation: The R Square value of 0.729 indicates that 72.9% of the variation in retail investor participation is explained by the selected independent variables.

ANOVA Table

Model	Sum of Squares	df	Mean Square	F	Sig.
Regression	148.621	5	29.724	193.542	0.000
Residual	68.214	444	0.154		
Total	216.835	449			

The ANOVA results indicate that the regression model is statistically significant ($p < 0.001$), confirming that the independent variables collectively influence retail investor participation.

Coefficients Table

Variables	Beta (β)	t-value	Sig.
Digital Trading Platforms	0.371	8.412	0.000
Social Media Influence	0.254	6.173	0.000
Financial Literacy	0.327	7.591	0.000
Behavioral Biases	0.201	4.886	0.000
Investment Decision-Making	0.446	9.327	0.000

The regression coefficients reveal that investment decision-making has the strongest impact on retail investor participation ($\beta = 0.446$), followed by digital trading platforms ($\beta = 0.371$). All variables have significant p-values below 0.05, indicating strong statistical significance.

Table 6: Hypothesis Testing

Hypothesis	Statement	Result
H1	Digital trading platforms significantly influence retail investor participation	Supported
H2	Social media significantly affects investment decisions	Supported
H3	Financial literacy positively influences investor behavior	Supported
H4	Behavioral biases significantly influence retail investors	Supported
H5	COVID-19 changed investment preferences toward equity investments	Supported
H6	Increased retail participation improves market liquidity	Supported
H7	Market volatility significantly affects retail investors	Supported

X. CONCLUSION

Results from SPSS analysis show that post covid, the increase in number of retail investors within the Indian equity markets, is highly correlated to technology usage, financial education, and online investment platforms. An individual’s ability to make an investment decision was identified as the single most important factor influencing their participation in retail investing. In addition, social media, along with behavioral biases have also shown to be major drivers of how retail investors will behave. Although an increase in participation has led to enhanced financial inclusion and increased market liquidity, it has also created opportunities for speculative trading, emotionally driven investment decisions and increased price volatility. As such, enhancing awareness among investors and increasing financial literacy would be critical to promoting long term growth in retail investing.

XI. DISCUSSION

Findings from this study suggest that a major driver of the increase in number of retail investors participating in the Indian equity markets since COVID-19, has been technological advancements, shifts in financial behaviors, and increased access to online investment platforms. A demographic breakdown of the study’s participants shows that younger investors (ages 20–30) represent the majority of new entrants into the markets. This represents an increase in interest in stock markets among younger generations as they become increasingly digitally literate. A combination of a descriptive and regression analysis clearly demonstrated that online trading platforms (Zerodha, Groww, and Upstox) were key contributors to an increase in retail participation. Easy account application processes, reduced brokerage fees, and mobile-based trading applications have all made equities accessible to previously uninvolved groups of people. The findings above support the conclusions reached by Rau (2020) and Venkatesh et al. (2012) who stated that Fin Tech and ease of use of financial products promote involvement in financial markets. In addition to digital trading platforms and Fin Tech solutions, the study found that both social media and online financial content greatly influence investment decisions. A large percentage of investors utilize YouTube channels, online forums, and financial advisors/influencers to gather information about potential stocks/other investments. Unfortunately, this reliance on online resources increases the likelihood of speculative trading and herding behavior. Results from this study confirm the applicability of Behavioral Finance Theory where behavioral biases (such as confidence and herd mentality) have a high level of influence on retail investors’ investment decisions. Lastly, the study determined that higher levels of financial literacy contribute positively to making investment decisions and managing risks. Investors who possess knowledge regarding the financial markets are more likely to make informed decisions. Conversely, a lower understanding of financial markets leads to increased exposure to the volatile nature of the financial markets and possible financial loss. Ultimately, the study concluded that although an increase in number of retail investors has resulted in increased financial inclusion and improved market liquidity, there exists a dire need for investor education initiatives to promote long term stable market conditions and encourage responsible investing practices.

XII. LIMITATION & FUTURE RESEARCH

This current study presents substantial insight into the emergence of retail investors in the Indian stock market post-COVID-19; however, like all studies, it is limited. First, the sample size used for this study consisted of 450 respondents which may not adequately represent all retail investors in India. Second, this study relied heavily on secondary data (primarily via questionnaire responses) so the responses provided may be subject to respondent bias and/or respondents providing subjective responses based

upon personal opinion/perception. Lastly, this study focused exclusively on post-COVID-19 periods of time and did not include comparisons of investor behavior prior to and subsequent to COVID-19. Due to time/resource constraints this study concentrated its attention primarily toward the selected factors mentioned above including digital platforms, financial education/literacy and behavioral biases; however there are many other macro-economic variables that could potentially affect investment behavior.

Although there exist limitations to this study there are numerous avenues available for conducting further research. For example, additional studies utilizing a larger sample size covering multiple geographic locations throughout India could provide a wealth of comparative data between rural vs. urban investors or first time investors versus seasoned investors. Further studies examining the long-term viability of participation in retail investing and effects of emerging technologies such as AI/robo advisers/algorithms impacting investment behavior/market characteristics could also add value to our collective body of knowledge.

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