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A Study on Stock Market Trends and Investment Behavior

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Abstract: *The stock market is one of the most dynamic components of a modern economy, serving as a barometer of economic health and a platform for wealth creation. This research paper examines the trends prevailing in the Indian stock market and the investment behavior exhibited by retail and institutional investors. The study focuses on understanding how macroeconomic variables such as GDP growth, inflation, interest rates, and global market signals influence stock market movements. Additionally, it explores the psychological and behavioral dimensions that drive investor decision-making, including herd mentality, overconfidence bias, loss aversion, and anchoring.*

Primary data was collected through a structured questionnaire administered to a sample of 120 investors in the Aurangabad region, supplemented by secondary data from NSE/BSE market reports, SEBI publications, and academic literature. The study employs descriptive statistical analysis and correlation techniques to identify relationships between market variables and investment patterns.

Findings indicate that a significant proportion of retail investors rely on speculative trading rather than fundamental analysis, resulting in suboptimal portfolio performance. Long-term investment strategies, diversification, and disciplined risk management are identified as key determinants of sustained wealth generation. The paper concludes with recommendations for enhancing financial literacy, promoting systematic investment planning (SIP), and strengthening regulatory frameworks to protect retail investor interests.

Keywords: *Stock Market Trends, Investment Behavior, Behavioral Finance, NSE, BSE, Retail Investors, Portfolio Management, Financial Literacy.*

I. INTRODUCTION

The Indian capital market has witnessed a transformational journey over the past three decades. From the liberalization era of 1991 to the digital revolution of the 2020s, the stock market has evolved into a sophisticated financial ecosystem integrating technology, regulation, and investor participation. The Bombay Stock Exchange (BSE), established in 1875, and the National Stock Exchange (NSE), launched in 1992, together constitute the backbone of Indian equity markets, hosting thousands of listed companies across diverse sectors.

The proliferation of mobile trading applications, demat account accessibility, and financial inclusion initiatives has democratized stock market participation. The number of registered demat accounts in India surpassed 100 million by 2022, signaling a paradigm shift in household savings behavior. Where fixed deposits and gold once dominated the Indian investor's portfolio, equities and mutual funds are now gaining increasing prominence. This shift is particularly significant in the post-COVID era, where low interest rates on traditional savings instruments compelled investors to seek higher-yielding alternatives.

Despite this growing participation, a large segment of retail investors lacks the financial acumen necessary to navigate market volatility effectively. Stock market trends are influenced by a complex interplay of macroeconomic indicators, corporate earnings, global market sentiments, geopolitical developments, and monetary policy decisions. Understanding these trends is critical for making informed investment decisions. However, empirical evidence consistently shows that individual investor behavior is often driven by emotions, cognitive biases, and information asymmetry rather than rational analysis.

Behavioral finance, a relatively recent discipline that blends insights from psychology and economics, provides a framework for understanding why investors often deviate from rational decision-making models. Concepts such as herd behavior, overconfidence, loss aversion, and mental accounting explain recurring patterns of market inefficiency and investor underperformance. Recognizing these behavioral tendencies is essential for developing strategies that improve investment outcomes.

This research paper is motivated by the need to bridge the gap between theoretical frameworks of financial markets and the ground-level investment practices prevalent among investors in the Aurangabad region of Maharashtra. By combining quantitative market analysis with behavioral survey data, the study aims to provide a holistic understanding of stock market dynamics and investment behavior in the Indian context.

II. OBJECTIVES OF THE STUDY

The study is designed with the following specific objectives:

- 1) **To Analyze the Major Trends in the Indian Stock Market:** This objective aims to examine the historical and contemporary trends in the Indian equity market, including bull and bear phases, sector rotations, market capitalization growth, and the impact of macroeconomic events on index performance. Special attention is given to the BSE Sensex and NSE Nifty 50 as benchmark indices.
- 2) **To Identify the Key Macroeconomic Factors Influencing Stock Market Movements:** This objective seeks to establish the relationship between key macroeconomic variables—such as GDP growth rate, inflation (CPI/WPI), interest rates (repo rate), foreign exchange rates, and Foreign Institutional Investor (FII) flows—and stock market performance using correlation analysis.
- 3) **To Study the Investment Behavior and Preferences of Retail Investors:** This objective examines how individual investors make investment decisions, including their choice of investment instruments, time horizon, risk appetite, frequency of trading, and sources of information used for investment decisions.
- 4) **To Identify the Behavioral Biases Affecting Investment Decisions:** Drawing from behavioral finance theory, this objective investigates the cognitive and emotional biases prevalent among investors, such as overconfidence, herd mentality, loss aversion, recency bias, and anchoring effect, and their impact on portfolio performance.
- 5) **To Evaluate the Role of Financial Literacy in Investment Decision-Making:** This objective assesses the level of financial knowledge among respondents and examines how financial literacy correlates with investment behavior, return expectations, and risk management practices.
- 6) **To Suggest Strategies for Improving Investment Outcomes:** Based on the research findings, this objective proposes actionable recommendations for retail investors, financial advisors, regulatory bodies, and policymakers to foster a more informed, disciplined, and rational investment culture in India.

III. METHODOLOGY

A. Research Design

The study adopts a mixed-method research design, combining descriptive quantitative analysis of secondary market data with a structured survey-based approach for collecting primary data on investor behavior. The descriptive design facilitates the systematic identification of patterns in stock market trends, while the survey methodology enables the exploration of investor psychology and behavioral attributes.

B. Data Collection

Primary Data: A structured questionnaire was developed and administered to 120 respondents comprising retail investors, working professionals, students of finance, and small business owners in the Aurangabad region of Maharashtra. The questionnaire covered investor demographics, investment preferences, risk perception, sources of information, behavioral tendencies, and financial literacy levels.

Secondary Data: Quantitative market data was sourced from NSE and BSE official databases, SEBI annual reports, Reserve Bank of India (RBI) bulletins, Economic Survey of India, and peer-reviewed academic journals. Historical price data for Nifty 50 and Sensex covering 2014 to 2024 was analyzed to identify trend patterns.

C. Sampling Methodology

A convenience sampling method was employed for the primary survey due to the exploratory nature of the study. A sample size of 120 respondents was selected based on the criterion of having at least one active investment in equities, mutual funds, or other capital market instruments. Respondents were approached through online platforms (Google Forms) and in-person survey administration.

D. Analytical Tools and Techniques

The collected data was analyzed using the following tools and techniques:

- 1) Descriptive Statistics: Frequency distribution, percentages, mean, and standard deviation were used to summarize investor profile data and behavioral characteristics.
- 2) Correlation Analysis: Pearson's correlation coefficient was employed to examine the relationship between macroeconomic variables and stock index performance.
- 3) Trend Analysis: Line charts and moving averages were used to identify short-term and long-term trends in the Indian equity market.
- 4) Likert Scale Analysis: Investor behavioral tendencies and financial literacy were measured using a 5-point Likert scale, with weighted average scores computed for interpretation.

E. Scope and Limitations

The study is limited to the Indian stock market with a geographic focus on investors in Aurangabad, Maharashtra. The sample size of 120 respondents, while sufficient for exploratory research, may not fully represent the diversity of the Indian investor population. Additionally, primary data relies on self-reported responses, which may be subject to social desirability bias. Market data analysis is confined to the period 2014–2024.

IV. RESULTS AND ANALYSIS

A. Stock Market Trends in India (2014–2024)

The Indian stock market has demonstrated remarkable resilience and growth over the study period. The BSE Sensex, which stood at approximately 22,000 points in early 2014, reached historic highs exceeding 74,000 points by 2024, representing a growth of over 230% in a decade. This period witnessed several distinct phases:

Bull Phase (2014–2018): Driven by the Narendra Modi government's economic reform agenda, the 'Make in India' initiative, GST implementation, and robust FII inflows, the markets experienced sustained upward momentum.

Correction Phase (2018–2020): Global trade tensions, NBFC liquidity crises, rising crude oil prices, and the COVID-19 pandemic triggered significant market corrections. The Sensex fell by nearly 38% between January and March 2020.

Recovery and Bull Run (2020–2024): Unprecedented monetary easing, government stimulus packages, vaccination drives, and a surge in retail participation via direct equity and mutual funds fueled one of the fastest market recoveries globally. The 'new retail investor' phenomenon, characterized by millions of first-time investors opening demat accounts, became a defining feature of this era.

B. Macroeconomic Correlates of Market Performance

Correlation analysis revealed significant relationships between macroeconomic variables and Nifty 50 returns. GDP growth rate demonstrated a moderate positive correlation ($r = 0.58$) with market returns, confirming the role of economic expansion in driving equity valuations. Inflation showed a moderate negative correlation ($r = -0.42$), as rising inflation typically leads to monetary tightening, which compresses equity valuations. FII net investment flows exhibited a strong positive correlation ($r = 0.71$) with market performance, underscoring the dominant influence of foreign capital on Indian markets.

C. Investor Profile and Behavioral Survey Findings

Analysis of the 120 survey respondents revealed significant insights into investment behavior:

Parameter	Category / Finding	Percentage (%)
Investment Horizon	Short-term (< 1 year)	48%
Investment Horizon	Long-term (> 3 years)	27%
Primary Source of Info	Social Media / Tips	52%
Primary Source of Info	Fundamental Analysis	21%

Parameter	Category / Finding	Percentage (%)
Risk Appetite	Low to Moderate	61%
Presence of Herd Behavior	Yes (follow crowd)	67%
Financial Literacy Level	Basic or Limited	58%
Use of SIP/MF route	Regular SIP investors	39%

Table 1: Summary of Survey Findings on Investor Behavior

D. Behavioral Biases Observed

Herd Mentality (67%): The majority of respondents admitted to making investment decisions based on tips from friends, family, or social media influencers rather than independent analysis, particularly during bull market phases.

Overconfidence Bias (54%): More than half of active traders believed their stock-picking ability was above average, a classic manifestation of overconfidence that often leads to excessive trading and suboptimal returns.

Loss Aversion (72%): A strong tendency was observed among respondents to hold on to loss-making positions for extended periods, hoping for price recovery, while prematurely booking profits on gaining positions—a pattern consistent with prospect theory.

Recency Bias (61%): Investors demonstrated a tendency to extrapolate recent market performance into the future, leading to overinvestment during bull phases and panic selling during corrections.

V. ADVANTAGES OF INFORMED INVESTMENT BEHAVIOR

A. Wealth Creation and Financial Security

Disciplined, long-term investment in equities has consistently outperformed inflation and traditional savings instruments over extended time horizons. Investors who maintained diversified portfolios through market cycles achieved superior risk-adjusted returns, demonstrating the power of patience and compounding.

B. Economic Capital Formation

An active and informed investor base contributes to efficient capital allocation in the economy. When investors channel savings into productive enterprises through the stock market, it facilitates corporate growth, employment generation, and technological innovation, thereby strengthening the macroeconomic fabric.

C. Enhanced Financial Resilience

Investors with well-diversified portfolios across asset classes—equities, debt, gold, and real estate—demonstrated greater financial resilience during economic shocks such as the COVID-19 pandemic. Systematic Investment Plans (SIPs) proved particularly effective in averaging purchase costs during market downturns, turning volatility into an advantage.

D. Promoting Market Efficiency

Informed investors who conduct fundamental and technical analysis contribute to price discovery, reducing information asymmetry and promoting overall market efficiency. Their participation counterbalances speculative forces that can distort valuations.

VI. CHALLENGES IN INVESTMENT BEHAVIOR

A. Information Overload and Misinformation

The proliferation of financial content on social media platforms, YouTube, and messaging groups has created significant noise in investment information. Retail investors often struggle to distinguish credible analysis from speculative tips and misinformation, leading to impulsive investment decisions and considerable financial losses.

B. Emotional Decision-Making

Market volatility triggers strong emotional responses among retail investors. Fear during bear markets leads to panic selling at market bottoms, while greed during bull phases drives speculative buying at inflated valuations. Overcoming these psychological tendencies requires significant financial discipline and emotional resilience, which most retail investors have not developed.

C. Limited Financial Literacy

The survey revealed that 58% of respondents had only basic financial knowledge, inadequate for navigating complex investment products such as derivatives, structured products, or international equities. This knowledge deficit exposes investors to undue risk and makes them susceptible to mis-selling by unscrupulous intermediaries.

D. Inadequate Risk Management

A substantial proportion of respondents (63%) did not use stop-loss mechanisms or portfolio rebalancing strategies. The absence of systematic risk management frameworks leads to concentrated exposure in individual stocks or sectors, amplifying losses during adverse market conditions.

VII. CONCLUSION

This research paper has undertaken a comprehensive analysis of stock market trends and investment behavior in the Indian context, with particular reference to retail investors in the Aurangabad region. The findings reveal a dichotomy between the growing enthusiasm for equity market participation and the inadequacy of financial knowledge and behavioral discipline among a significant section of retail investors.

The Indian stock market has demonstrated strong long-term growth potential, driven by macroeconomic fundamentals, demographic dividends, and progressive regulatory reforms. However, this potential can only be fully realized when investor behavior aligns with sound financial principles. The prevalence of herd mentality, overconfidence, loss aversion, and recency bias among surveyed investors highlights the urgent need for comprehensive financial education initiatives.

Systematic Investment Plans (SIPs) have emerged as an effective vehicle for disciplined wealth creation, particularly for investors with limited financial expertise. The study recommends that SEBI, AMFI, and financial institutions intensify investor education programs, with particular emphasis on behavioral finance concepts, risk management practices, and the long-term benefits of diversification.

Going forward, the integration of artificial intelligence-driven robo-advisory services, enhanced digital financial literacy platforms, and strengthened grievance redressal mechanisms will be pivotal in creating a more informed, resilient, and equitable investment ecosystem in India. When armed with knowledge and guided by rational decision-making frameworks, retail investors can become powerful agents of wealth creation and economic growth.

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