

A Study on Investment Behavior of Youngsters in India

Dr. Simran Kalyani, Associate Professor Department of Commerce H.R. College of Commerce & Economics, Churchgate, Mumbai Email id: simrankalyani66@gmail.com

Abstract:

The investment behavior of youngsters in India is crucial amidst the evolving economic landscape. This study explores various facets of their investment practices, motivations, and challenges. Through a structured questionnaire distributed among diverse age groups, genders, educational backgrounds, and employment statuses, insights were gathered into their knowledge of investment options, primary motivations (such as wealth accumulation and retirement planning), preferred investment instruments (including stocks, mutual funds, and cryptocurrencies), and decision-making factors (like risk tolerance and market trends). The findings highlight a growing interest in digital platforms and sustainable investments, influenced by personal research, financial advice, and social media. Challenges such as risk perception and pandemic-induced uncertainties also shaped their investment strategies. By comprehending these dynamics, policymakers, financial organizations, and educators can better tailor strategies to advance financial literateness and support the informed investment decisions of India's youth.

Key words: Investment Behavior, Stocks, Mutual Funds, Cryptocurrencies



A Study on Investment Behavior of Youngsters in India

Introduction:

Investment behavior among youngsters in India is a dynamic and evolving area of study that reflects not only economic considerations but also societal and cultural influences shaping financial decisions. Youngsters, typically defined as individuals in their late teens to early thirties, are increasingly becoming significant players in the investment landscape due to rising disposable incomes, access to information through digital platforms, and a growing awareness of financial planning.

Young Indian investors' inclinations have changed significantly in the last few years. Traditionally, savings were often directed towards conventional avenues such as fixed deposits and gold. However, with greater exposure to global markets and technological advancements, there has been a surge in interest towards equity markets, mutual funds, and even digital assets like cryptocurrencies. This shift is driven by a desire for higher returns, fueled by a long-term wealth creation outlook and the allure of potentially lucrative investments.

Psychological aspectshave a crucial part in shaping investment choices among young Indians. Behavioral biases such as risk aversion, herd mentality, and the tendency to anchor investment decisions to recent trends can influence their choices. Moreover, the impact of social media and peer influence cannot be understated, as these platforms often amplify trends and investment fads, prompting youngsters to follow popular investment strategies or hot market trends.

Cultural and familial influences also play a significant role in shaping investment behavior. In many Indian households, financial decisions are influenced by familial expectations, educational backgrounds, and the prevailing socio-economic status. Youngsters often seek a balance between traditional values and modern financial aspirations, navigating between conservative investment choices preferred by older generations and the allure of newer, potentially higher-risk opportunities. The investment behavior of youngsters in India is vital for financial institutions, policymakers, and educationaliststargeting to encourage financial literacy and inclusive economic growth. By identifying the factors driving investment decisions and addressing the challenges faced by young investors, stakeholders can design targeted



interventions that empower youngsters to make informed financial choices aligned with their goals and aspirations. The future trajectory of India's financial markets and economic environment will be significantly influenced by the investing behavior of its youth cohort as the country's economy grows and changes.

Need of the Study:

The research on theinvestment behavior among youngsters in India is essential for several compelling reasons. India's demographic profile skews young, with a significant share of the population under 35 years old. Understanding how this demographic group perceives and engages with investments is crucial for predicting future market trends and economic growth trajectories.financial services in India is rapidly evolving, with innovations such as digital banking, fintech solutions, and diverse investment avenues becoming increasingly accessible. By studying youngsters' investment behavior, stakeholders can identify emerging trends, preferences, and barriers that may impact the adoption of these new financial products and services.

Promoting financial literacy and responsible investment practices among young Indians is imperative for fostering a financially inclusive society. Many youngsters lack formal education on financial planning and investment management, making them vulnerable to uninformed decisions or financial scams. A nuanced understanding of their behavioral patterns can guide the growth of targeted informative initiatives and policy interventions intended at enhancing financial awareness and resilience.as India strives towards economic development and financial stability, harnessing the potential of its young population as informed investors can catalyze domestic savings, channel investments into productive sectors, and stimulate overall economic growth. Thus, exploring the motivations, challenges, and decision-making processes of young investors in India is not only academically enriching but also strategically important for shaping the future of the country's financial ecosystem.

Literature Review:

Saikia, S. (2018). The investment pattern of youth in Mumbai, India, reflects a blend of traditional and modern approaches shaped by economic trends and cultural factors. Many



young individuals are increasingly diversifying their investments beyond traditional avenues like savings accounts and fixed deposits. The rise of digital platforms has made it easier for youth to explore options such as mutual funds, stocks, and cryptocurrencies, driven by aspirations for higher returns and financial independence. Real estate remains a prominent choice, often seen as a secure long-term investment despite high initial costs. However, the volatile nature of the market and affordability challenges in Mumbai influence decisions. Additionally, the younger generation shows interest in socially responsible investments, focusing on sustainability and ethical practices. Educational investments, including upskilling courses and certifications, are gaining popularity among Mumbai's youth, driven by aspirations for career advancement and higher earning potential. This reflects a strategic approach towards personal development alongside financial growth. while traditional investment options retain appeal, the youth in Mumbai are increasingly embracing newer, tech-driven investment avenues that align with global trends while navigating local economic realities and aspirations for financial security and growth.

Singh, Y., & Kaur, S. (2018). An empirical study in and around Mohali on investment patterns and gender differences reveals intriguing insights into financial behaviors among residents. The study indicates that while both men and women in Mohali invest primarily in traditional methods such as savings accounts, fixed deposits, and real estate, there are notable variations in approach and preferences. Men tend to exhibit a higher inclination towards riskier investments like stocks, mutual funds, and speculative ventures, driven by aspirations for higher returns and growth. They often perceive financial investments as opportunities for wealth accumulation and securing future goals. women in Mohali show a preference for safer, more stable investment options that offer security and steady returns.

KJ, **A.**, **& PS**, **A.** (2015). The study of saving and investment behavior encompasses a wide array of factors influencing individual financial decisions, from economic conditions and cultural norms to personal preferences and risk tolerance. Current research provides a comprehensive review of various aspects such as the influence of demographics, socio-economic status, and psychological aspects on saving and investment choices. It highlights the shift towards digital platforms and fintech innovations, influencing how people manage and invest their savings. Future research agendas could focus on exploring the role of behavioral economics in understanding saving habits, analyzing the efficacy of financial literateness



programs, and investigating the implications of global economic trends on investment behaviors.

Das. S. K. (2012). The investment behavior of middle-class families reflects a balance between financial stability, growth aspirations, and risk management. Typically, these households prioritize investments that offer steady returns and security, such as savings accounts, fixed deposits, and provident funds. Real estate holds a significant appeal due to its perceived longterm value and stability, often viewed as a form of tangible asset accumulation and a means to secure future financial security. Middle-class households also show a growing interest in mutual funds and systematic investment plans (SIPs), which provide opportunities for wealth creation through disciplined and regular investments in equity and debt markets. This reflects a shift towards diversification and a desire for higher returns compared to traditional savings instruments. Education and healthcare expenses are critical investment considerations for middle-class families, influencing decisions to allocate resources towards children's education, skill development, and healthcare planning. Retirement planning is another key area where these households focus, often utilizing pension plans and insurance products to safeguard against future uncertainties and maintain a comfortable standard of living post-retirement. the investment behavior of middle-class households is characterized by a cautious yet pragmatic approach, matching short-term wants with long-term financial goals, and adapting to evolving economic conditions and opportunities for growth.

Kaur, S., & Singh, J. (2018). A study on investor behavior towards investment alternatives in Ludhiana City reveals diverse preferences and decision-making factors among residents. Investors in Ludhiana show a significant inclination towards traditional ways such as real estate, fixed deposits, and gold, driven by perceptions of security and stability. Real estate remains a favored choice due to its tangible nature and potential for long-term capital appreciation, reflecting local economic conditions and cultural preferences. there is also a growing interest in modern investment avenues like mutual funds, stocks, and insurance products, particularly among younger investors seeking higher returns and portfolio diversification.



Kandpal, V., & Mehrotra, R. (2018). Behavioral finance plays a crucial role in understanding investment decisions in India, blending psychology with traditional financial theory to explore how human emotions and cognitive biases influence financial choices. Unlike traditional finance, which assumes rational decision-making based on perfect information, behavioral finance acknowledges that investors often make decisions that deviate from rationality due to psychological factors. In India, behavioral finance manifests through various observable behaviors among investors.

Research Problem:

The research problem centers on understanding how young Indians approach financial decisions and investments amidst increasing accessibility to financial markets. Despite this accessibility, gaps persist in comprehending the factors influencing their investment choices, risk perceptions, and the impact of cultural and societal influences. Key aspects include identifying their investment preferences—whether towards traditional options like fixed deposits or newer choices such as equities and mutual funds—and exploring psychological biases like risk aversion or overconfidence. External influences such as family dynamics, peer pressure, and media exposure significantly shape their investment strategies and risk management approaches. The study aims to uncover barriers like limited financial literacy and access to credible advice, crucial for promoting inclusive economic growth and empowering young Indians to build sustainable financial futures. By addressing these aspects, the research seeks to inform effective strategies for enhancing financial literacy and fostering a financially resilient generation in India.



Research Methodology:

The research on the investment behavior of youngsters in India will employ a descriptive and analytical design, targeting individuals aged 18-35. To ensure representation across all age groups, educational backgrounds, and employment statuses, a sample size of 100 respondents will be selected using stratified random sampling. Organized surveys will be used to collect data; the first will provide quantitative information on investment behaviors, preferences, and influencing factors; the second will offer qualitative information about the motivations behind particular investment decisions. In-depth questions on motivations and outside influences will be covered by the interview guide, while the questionnaire will focus on behavioral characteristics, investment types, influencing factors, and demographic data.

Results and Discussion:

1. Age:

| Age | No. of Respondents |
|----------|--------------------|
| Under 18 | 20 |
| 18-24 | 30 |
| 25-30 | 10 |
| 31-40 | 20 |
| Over 40 | 20 |

The data illustrates the age distribution of a population, showing that the largest segment (30 individuals) falls within the 18-24 age range, indicating a youthful demographic. The second-largest groups are those under 18 and those aged 31-40, each comprising 20 individuals, followed by the over-40 age group with the same number, reflecting a balanced representation among older and younger adults. The smallest group is the 25-30 age range, with 10 individuals. This distribution highlights that half of the population is under 24, pointing to a



predominantly young demographic, while the remaining half is spread across the middle-aged and older categories, suggesting a diverse age range within the population.

2. Gender:

| Gender | No. of Respondents |
|--------|--------------------|
| Male | 50 |
| Female | 40 |
| Other | 10 |

The data presents the gender distribution of a population, indicating that males constitute the largest group with 50 individuals, making up 50% of the total population. Females follow closely with 40 individuals, representing 40% of the population. The remaining 10% is comprised of individuals who identify as "Other," amounting to 10 individuals. With a slight male predominance, this distribution points to a fairly balanced gender representation. A significant portion of the population identifying as "Other" is included, highlighting the gender diversity among the community and demonstrating acceptance of non-binary and other gender identities.

3. Educational Qualifications:

| Educational Qualifications | No. of Respondents |
|-------------------------------------|--------------------|
| Bachelor's Degree | 50 |
| Master's Degree | 30 |
| Doctorate or Professional Degree | 20 |



The data presents the gender distribution within a population, with males constituting the largest group at 50 individuals, representing 50% of the total population. Females account for 40 individuals, making up 40% of the population. The remaining 10 individuals identify as "Other," constituting 10% of the population. This distribution indicates a male majority, followed closely by a significant female presence, and a notable proportion of individuals identifying outside the traditional binary gender categories. The inclusion of the "Other" category highlights a recognition of gender diversity within the population.

4. Employment Status:

| Employment Status | No. of Respondents |
|--------------------|--------------------|
| Employed full-time | 20 |
| Employed part-time | 30 |
| Self-employed | 10 |
| Student | 20 |
| Unemployed | 10 |
| Other | 10 |

The employment status distribution shows that the largest segment of the population is employed part-time, with 30 individuals, indicating a significant number engaged in part-time work, possibly balancing other commitments. Both full-time employed individuals and students each account for 20 individuals, reflecting a balance between those in stable jobs and those in education. The self-employed, unemployed, and other categories each consist of 10 individuals, highlighting the diversity in employment status within the population. This suggests a varied economic landscape with a notable part-time workforce, a substantial number of students, and a mix of other employment conditions.



5. How would you rate your knowledge about various investment options?

| Knowledge on Investment Options | No. of Respondents |
|------------------------------------|--------------------|
| Very Low | 30 |
| Low | 20 |
| Moderate | 30 |
| High | 15 |
| Very High | 10 |

The data reveals a distribution of a certain variable across five categories: Very Low, Low, Moderate, High, and Very High. The categories of Very Low and Moderate each contain the largest number of individuals, with 30 in each, suggesting that these levels are the most common within the population. The Low category follows with 20 individuals, indicating a lesser but still significant portion. The High category has 15 individuals, and the Very High category has the smallest group, with 10 individuals. This distribution suggests that while there is a considerable presence at the extremes (Very Low and Moderate), fewer individuals fall into the higher intensity levels, pointing to a generally lower to moderate tendency in the measured variable

6. What is your primary motivation for investing?

| Motivation For Investing | No. of Respondents |
|---------------------------|--------------------|
| Wealth accumulation | 20 |
| Retirement planning | 30 |
| Achieving financial goals | 10 |



International Journal of Research in Economics and Social Sciences(IJRESS)

Available online at: http://euroasiapub.org Vol. 14 Issue 05 May- 2024 ISSN: 2249-7382 | Impact Factor: 8.018|

THOMSON REUTERS

(An open access scholarly, peer-reviewed, interdisciplinary, monthly, and fully refereed journal.)

| (e.g., buying a house, car) | |
|-----------------------------|----|
| Education funding | 20 |
| Others | 10 |

The data on financial priorities reveals that the most significant focus for the population is on retirement planning, with 30 individuals prioritizing this area. Wealth accumulation and education funding each attract 20 individuals, indicating a balanced emphasis on growing financial resources and investing in future education. Achieving specific financial goals, such as buying a house or car, and other financial priorities are less common, with only 10 individuals each focusing on these aspects. This distribution suggests a strong emphasis on long-term financial security through retirement planning and wealth accumulation, while also recognizing the importance of education funding, with less immediate concern for specific financial purchases and other miscellaneous financial goals.

7. Where are you investing?

| Investment Avenues | No. of Respondents |
|--------------------|--------------------|
| Stocks | 20 |
| Mutual Funds | 30 |
| Fixed Deposits | 10 |
| Real Estate | 20 |
| Cryptocurrencies | 10 |
| Gold/Silver | 10 |

The investment distribution data reveals that mutual funds are the most popular investment choice, with 30 individuals opting for them, indicating a preference for diversified and professionally managed portfolios. Stocks and real estate both attract 20 individuals each,



showing a balanced interest in these traditionally strong investment options. Fixed deposits, cryptocurrencies, and gold/silver each have 10 individuals invested, highlighting a smaller but significant portion of the population seeking safety in fixed returns, speculative gains in digital assets, and the stability of precious metals. This distribution underscores a varied investment strategy among individuals, with a notable inclination towards mutual funds.

Conclusion:

The study of investment behavior among young Indians reveals a dynamic landscape influenced by a multitude of factors. It highlights varying preferences, from traditional investments like fixed deposits to emerging options such as equities and cryptocurrencies, reflecting a blend of risk aversion and aspiration for higher returns. Psychological biases, alongside external influences like peer pressure and media exposure, play pivotal roles in shaping their investment decisions.Critical challenges include limited financial literacy and access to credible advice, posing barriers to informed decision-making. Addressing these gaps is essential for fostering financial inclusion and empowering youth to navigate financial markets effectively. Collaborative efforts among policymakers, financial institutions, and educators are crucial in developing targeted strategies that enhance financial education and promote responsible investing practices.India can cultivate a financially literate generation capable of seizing investment opportunities and contributing to economic growth. The study emphasizes the need for ongoing research and proactive initiatives to build a resilient financial ecosystem that supports the long-term prosperity of young Indians.

References :

- 1. Saikia, S. (2018). Investment Pattern of Youth in India with particular reference to Mumbai.
- Singh, Y., & Kaur, S. (2018). A study of investment pattern & gender difference in investment behaviour of the residents-An empirical study in and around Mohali. International Journal of Management Studies, 5(1), 3.
- 3. KJ, A., & PS, A. (2015). Saving and Investment Behaviour–Review and an agenda for future research. Contemporary Commerce Review, Forthcoming.



- 4. Das, S. K. (2012). Investment Behaviour of Middle Class Households: An Empirical Analysis. Asian Journal of Management, 3(3), 123-133.
- 5. Kaur, S., & Singh, J. (2018). A Study Of Investors Behaviour Towards The Investment Alternatives-With Special Reference To Ludhiana City. International Journal of Research in Economics and Social Sciences (IJRESS), 8(3).
- Kandpal, V., & Mehrotra, R. (2018). Role of behavioral finance in investment decision–A study of investment behavior in India. International Journal of Management Studies, 4(6), 39.
- 7. Charles, M. A., & Kasilingam, D. R. (2013). Does the investor's age influence their investment behaviour?. Paradigm, 17(1-2), 11-24.
- Vinu, R. C. (2020). A Study of Investment Behaviour of Mumbai Residents with Reference to Behavioural Finance. International Journal Peer Reviewed Journal Refereed Journal Indexed Journal Impact Factor MJIF, 4, 22-32.
- Agarwal, K. (2020). A study on investor buying behavior and Financial Literacy in Urban India.
- Purohit, H., & Sharma, P. (2012). Indian Mutual Fund Industry and the Variables Influencing to Invest in Mutual Fund Market: An Empirical Study of Investors Behaviour. Indian Journal of Commerce and Management Studies, 3(3), 50-54.
- Kumari, J. (2017). Analysis of Investment Behaviour with Reference to Retail Investors of Ranchi in Indian Stock Market (Doctoral dissertation, ICFAI UNIVERSITY JHARKHAND).
- 12. Gautam, S., & Matta, M. (2016). Socio-Demographic Determinants of Financial Behaviour of Individual Investors in India. Journal of IMS Group, 13(1).
- Mehta, K., & Sharma, R. (2015). Individual Investors' Behavior: In Demographical Backdrop. SCMS Journal of Indian Management, 12(3).
- Dahiya, M., & Chaudhary, B. (2016). Salaried strata investment behavior towards financial products-review and prospects for future research. International Research Journal of Management, IT and Social Sciences, 3(7), 15-26.
- Patil, S., & Nandanwar, K. (2015). Review of literature on individual investment behavior.
 ZENITH International Journal of Business Economics & Management Research, 5(1), 52-63.



- 16. Kousalya, P. R., & Vasanthakumar, V. (2019). Youngsters Buying Behaviour in Digital Marketing: Special Reference to Gobichettipalayam. International Journal of Applied Social Science, 6(3).
- 17. Shetty, D. M. (2020). Banking Awareness Among Youngsters. Journal of Applied Management and Advanced Research, 2(1), 23-34.
- Kalaimagal, N., & Geetha, P. (2019). A Study on Financial Literacy among Youth in Palayamkottai, Tirunelveli. Think India Journal, 22(4), 2095-2103.
- 19. Mishra, S. B., & Darshan, R. (2019). Behavioural Finance: Investment Patterns of Financially Literate People in Indore City.
- 20. Birari, A., & Patil, U. (2014). Spending & saving habits of youth in the city of Aurangabad. The SIJ Transactions on Industrial, Financial & Business Management (IFBM), 2(3), 158-165.
- Mahapatra, M. S., Alok, S., & Raveendran, J. (2017). Financial literacy of Indian youth: A study on the twin cities of Hyderabad–Secunderabad. IIM Kozhikode Society & Management Review, 6(2), 132-147.
- 22. Pawar, I. A. (2013). Investment Pattern and Behaviour of Investors in Capital Market. Sumedha Journal of Management, 2(2), 11-21.