Evaluation of effectiveness in Systematic Investment Plan

Ravi Kumar N K
Research Student, Department of Management Sciences,
Maharaja Institute of Technology-Mysore

Dr. Manoj Kumara N V
Associate Professor & Research Guide
Department of Management Sciences,
Maharaja Institute of Technology-Mysore

Abstract
In this paper, we looked at how investing in mutual funds through a Systematic Investment Plan (SIP) can gain traction and increase the percentage of income. Investigations are also conducted to determine what percentage of bank customers invest in mutual funds, particularly through SIP, with a focus on HDFC Bank, Shyambazar Branch, Kolkata, India. In the current analysis, we discovered that people with higher incomes tend to take more risks, and that service holders prefer investments in fixed deposits, bonds, and post offices, whereas businessmen prefer the equity market. Our current mathematical analysis has also established that the risk of investing through a Systematic Investment Plan (SIP) is expected to be lower than that of investing in mutual funds in a lump sum. As a result, SIP appears to be a safer and more beneficial mode of investment for small investors, and in a larger context, it appears to be beneficial for large investors as well. Our sample study also indicates that young investors prefer mutual fund investments and SIPs more than older investors.

Keywords: SIP, Investment plan, Returns, Mutual funds and efficiency

Ⅰ. Introduction: The Indian stock marketplace is gambling an important function within the investment of the investor the place in which the humans, traders going to buying and selling their stocks and securities. The Indian stock market gives special kind of inventory exchanges to the consumers. It enables buyers to boom their wealth and fashionable of residing. The inventory marketplace was come into life on nineteenth Century. The inventory market is the right vicinity to investor, humans, businessman and specialists to gain. In presently 24 inventory exchanges are positioned in India; under the Bombay inventory exchange and countrywide inventory alternate are the fundamental game enthusiasts in Indian stock marketplace.

Ⅱ. Background of the study: While mutual fund investment nonetheless payments for pleasant three.4% of total investments by man or woman consumers in India and AUM:GDP ratio is a mere 7%, it's also an indication of the brilliant untapped capability. In January 2017, the mutual fund property clocked the very best increase in 7 years to build up a complete corpus of round Rs 17 trillion. As of may additionally moreover 2017, AUM of the industry stands at Rs 19.04 lakh crore, there are fifty seven.2 million money owed (folios) in standard and 44 fund homes are operational in the marketplace. As of July 2017, the asset base has already crossed Rs 20 trillion. For FY2016-17, direct plans have outperformed everyday plans. Direct plans have given as a minimum 1% extra returns (in step with annum) on a mean to equity mutual fund traders. The technology is further enhancing the growth of mutual rate range within the shape of paperless transactions (for instance, e-KYC, BSE big call MF, NSE NMFI, digital wallets), on-line distribution structures (for instance, IFAXpress and Ifast economic) and robo-advisors (as an instance, MoneyFront, ArthaYantra, Scripbox, rate variety India and so on.). the subsequent modern step within the
Indian mutual fund industry will be the sale of mutual funds via e-exchange establishments. In 2016, SEBI has submitted its advice on allowing online marketplaces which include Amazon, Flipcart and Paytm to provide mutual price range on their platform.

### III. Review of Literature

**Prof. Jyothi Ainapur (2018)** in India, there may be an excessive amount options for the funding of the people cash. **Prof. Laxman Prasad and Dr. S.K.Sharma (2015)** say that investment is the sacrifice of positive gift fee for the uncertain future praise. **Shamanth Kumar .B.U (2018)** saving is a vital aspect of human existence. **Dimple Batra and Gunjan Batra (2012)** trader’s beliefand expectancies is to advantage earnings however many of the people don’t have invested in mutual fund because of lack of understanding and moreover investor gets a completely unique sorts of investment plans in the financial market. **Mr. Anich Uddin (2016)** says that SIP is opportunity investment plans which is shaped for massive quantity of investors who’re inclined to earn go without risk by using monthly instalments with less amount of savings.

**Dr. Soheli Ghose** mutual fund is a pool of savings by way of the traders via special kinds of Systematic Plan to invest in debentures, shares and securities. Mutual fund gives bunch of securities to purchase through low value. **Mr. Abhishek Shrivastava** mutual finances are strong financial middleman and speedy developing financial services. It’s far suitable for not unusual character to invest it to gain his economic dreams. There are particularsample of investment in mutual fund via Systematic investment Plan (SIP). **Debalina Roy and Koushikghosh (2011)** say that systematic investment Plan (SIP) appears to be a extra comfortable and beneficial modeof investment for the small investors. **Saudargodase and Suchismitaasengupta** says that the trouble centered on deciding on the mutual fund by way of studying they come to understand the Systematic funding problem is the great plan to invest their small investment for the long term for the higher return without any risk. **Dr .S. Aravitha and Dr. S.Sudhakar (2016)** says that mutual fund has emerge as very familiar to simply everybody inside the family for the investment of their financial savings because of the reality it's miles the safest manner of returns for their investment.

**Sharadachandra Shankar Raopatil** theinvestors will be having many ideas to invest their savings without bearing anyrisk. For this Systematic Investment Plan (SIP) **Arathy.B, Aswathy.A,Nair, Anjusai.P And Pravitha.N,R (2015)** says that mutual fund is the location to the investor to take part within the Indian Capital market. **Dr. Mamata Sharma Pareek (2017)** there are various ways for the investment of the financial savings like government bonds, actual-property, regular deposits and so on. **Dr. Rajesh Kumar And Nitin Gole (2014)** Says that mutual fund has come to be an important element of any enterprise and finance application.

**Dr. Punith Soni and Mrs. Imran Khan** says that SIP has carried outa totally great role in Indian economic marketplace for the fulfilment of the customer’s goal with a great deal less and immoderate pass returned. **Mrs. Niharika Gypta (2018)** monthly Systematic funding Plans helps you to make investments cash in mutual finances each month in a small amount. You could restore some quantity each month. **Mr. Rokesh Lalith Kumar (2018)** Systematic switch Plan (STP) allows you to park a lump sum in a mutual fund scheme and transfer a set sum at everyday durations to some other mutual fund scheme within the equal fund house. as an instance, you have got a lump sum to invest. **Mr. Pankaj Gera (2016)** Inflows thru Systematic funding Plans (SIPs) in Indian mutual finances (MFs) hit the $1-billion mark in January, marking sustained retail interest in equities and listed securities as asset elegance in a rustic that had hitherto largely preferred assets and bullion as stores of cost. **Mr .Nimesh Shan (2018)** We started out with list of fairness schemes inclusive of large capital middle capital, multi capital and equity related saving schemes which had assets decrease than RS 500 crore as an December 31 2017. **Mr. Rajesh Patwardhan (2017)** LIC MF has to begin with started out the carrier with 5 equity schemes, which encompass LIC MF fairness Fund, LIC MF boom Fund, LIC MF Midcap Fund, LIC MF Infrastructure Fund and LIC MF Index Fund and hybrid schemes viz. LIC MFBalanced Fund and LIC MF month-to-month income Plan.

**Srinivas Yadav and Hemanth N C (Feb 2014),** has studied performance of decided on equity boom Mutual Fund in India. An Empirical observe all through 1st June 2010 to may additionally 2013. **Dr D Rajasekar 9 Sep 2013** has a have a look at on investor’s desire in the direction of Mutual funds in regards non-public restricted, Chennai an Empirical evaluation. The information turned into analysed the use of the report become statistical equipment like percentage analysis, chi square, weighted common. **Dr Mamata Shah (Dec 2012)** has completed studies on marketing practices of mutual fund. Improvement of an economy always depends upon its financial system and the rate of recent capital formation which may be performed via mobilizing savings and adopting an investment sample. **B Raja Manner and Dr B Ramachandra**
IV. Statement of Problem
The Indian stock market turns out to highly competitive due to policy easing and arrival of new players after the new economic transformation in the year of 1991. The players in the India securities market are looking for the progression of new market by drawing the middle class Investors, many writing does not convers the investment perception/behaviour of investor in many investments so no attempt is made to exact the essential factors of investing and their relative significance and its link with demographic variables.

V . Objectives of the study
- To investigate the Returns of the selected Mutual Funds.
- To evaluate the financial performance of selected mutual fund SIPs in India.

VI. RESEARCH METHODOLOGY
6.1 Type of the research: Descriptive Research is used to describe the characteristics of a population or phenomenon being studied.

6.2 Source of Data
Primary data
- Collected from customers review account performance.
- From customer account investment data survey in monthly systematic investment plan.

Secondary data
- Information collected from the books.
- Data collected from the internet.
- Data obtained from company performance.

6.3 Sampling Design: Stratified Random Sampling – In this type of Sampling the respondents are chosen at Large, Medium and Small Basis.
Sampling size: 6 Mutual Fund Schemes

6.4 Statistical Tool: Correlation Test
Tools used for analysis:
Sharpe Performance Index: It's miles a manner to examine the overall performance of an funding by adjusting for its danger. The index measures the excess return or hazard premium consistent with unit of deviation in an investment asset or a trading method, generally referred as hazard, which was based through William. F. Sharpe in 1965-66. by way of this the index become named as Sharpe performance Index. 
SHARPE PERFORMANCE INDEX = \( \frac{RP - RF}{\sigma_P} \)

Treynor Performance Index: The Traynor Index measures the Risk adjusted performance of an investment portfolio by analysing a portfolio’s Excess Return per unit of Risk. The measure of market risk used is BETA, which is a measure of overall Market Risk or Systematic Risk. The higher the Traynor Index, the greater “Excess
Return” being generated by the portfolio per each unit of overall Market Risk. It was founded by an Economist Jack Traynor in 1965-66.

\[
\text{TREYNOIR PERFORMANCE INDEX} = \frac{\text{RP} \text{−} \text{RF}}{\text{Bp}}
\]

6.5 Hypothesis

H\(_0\): There is no relationship between Returns and Returns of selected Mutual funds.

VII. Analysis and Interpretation of Data

Overall performance evaluation of Systematic investment Plan of Mutual finances Calculation is based at the Sharpe performance Index and Traynor overall performance Index. Systematic funding Plan of Mutual budget is selected in massive Cap Fund, Mid Cap Fund and Small Cap Fund to assess the overall performance of the Mutual funds.

Return

Return is the Profit or Loss of the Security for the Specific Time Frame. The arrival comprises of pay and capital increases relative on Venture. Return is the Normal Salary from yearly interest in Shared Assets to the Financial Specialists. \(\text{Return} = \frac{P_1 - P_0}{P_0}\)

Standard Deviation

It is a measure of the estimations of the variables around its Mean. Standard Deviation is determined as the Square Foundation of Variation by deciding the variety among every guide relative towards the Mean.

Sharpe Performance Index

Sharpe Index = \(\frac{\text{Portfolio Average Return} - \text{Risk Free Rate of Return}}{\text{Standard Deviation of the Portfolio Return}}\)

\(\text{St} = \frac{\text{Rp-Rf}}{\text{SD}}\)

The analysis and interpretation is by taking 6 companies, 2 each from large cap funds, 2 each from midcap funds and 2 each from small cap funds.
Table No: 1.1

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>X²</th>
<th>Y²</th>
<th>XY</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.31</td>
<td>-7.37</td>
<td>543.36</td>
<td>54.32</td>
<td>-171.79</td>
</tr>
<tr>
<td>28.02</td>
<td>6.19</td>
<td>785.12</td>
<td>38.31</td>
<td>173.44</td>
</tr>
<tr>
<td>25.34</td>
<td>0.97</td>
<td>642.12</td>
<td>0.94</td>
<td>24.58</td>
</tr>
<tr>
<td>29.82</td>
<td>-8.89</td>
<td>889.23</td>
<td>79.03</td>
<td>-265.01</td>
</tr>
<tr>
<td>38.83</td>
<td>7.55</td>
<td>1507.77</td>
<td>57</td>
<td>293.17</td>
</tr>
<tr>
<td>37.23</td>
<td>1.15</td>
<td>1386.07</td>
<td>1.32</td>
<td>42.81</td>
</tr>
<tr>
<td>43.85</td>
<td>-8</td>
<td>1922.82</td>
<td>64</td>
<td>-350.8</td>
</tr>
<tr>
<td>62.72</td>
<td>12.96</td>
<td>3933.80</td>
<td>167.96</td>
<td>812.85</td>
</tr>
<tr>
<td>56.33</td>
<td>2.84</td>
<td>3173.07</td>
<td>8.066</td>
<td>160</td>
</tr>
<tr>
<td>113.38</td>
<td>-8.24</td>
<td>12855.02</td>
<td>67.89</td>
<td>-934.25</td>
</tr>
<tr>
<td>135.8</td>
<td>-11.79</td>
<td>18441.64</td>
<td>139</td>
<td>1601.08</td>
</tr>
<tr>
<td>152.5</td>
<td>3.44</td>
<td>23256.25</td>
<td>11.83</td>
<td>524.6</td>
</tr>
<tr>
<td>21.61</td>
<td>-7.82</td>
<td>466.99</td>
<td>61.15</td>
<td>-169</td>
</tr>
<tr>
<td>32.19</td>
<td>20.69</td>
<td>1036.19</td>
<td>429.08</td>
<td>666</td>
</tr>
<tr>
<td>29.05</td>
<td>1.61</td>
<td>843.90</td>
<td>2.59</td>
<td>46.77</td>
</tr>
<tr>
<td>29.27</td>
<td>-3.79</td>
<td>856.73</td>
<td>14.36</td>
<td>-110.93</td>
</tr>
<tr>
<td>47.71</td>
<td>-22.18</td>
<td>2276.24</td>
<td>491.95</td>
<td>1058.21</td>
</tr>
<tr>
<td>39.75</td>
<td>0.75</td>
<td>1580.06</td>
<td>0.562</td>
<td>29.81</td>
</tr>
</tbody>
</table>

\[
r = \frac{n \Sigma xy - \Sigma x \cdot \Sigma y}{\sqrt{n \Sigma x^2 - (\Sigma x)^2} \cdot \sqrt{n \Sigma y^2 - (\Sigma y)^2}}
\]

\[
r = \frac{18(3431.51) - (946.71)(47.97)}{\sqrt{18(76396) - (946.71)^2} \cdot \sqrt{18(1688.36) - (47.97)^2}}
\]

\[
r = \frac{61767.18 - 45413.68}{\sqrt{1375128 - 896260} \cdot \sqrt{30390.48 - 2301.12}}
\]

\[
r = \frac{16353.5}{\sqrt{478868 \cdot 28089.36}}
\]

\[
r = 0.14
\]
Results and Discussion

- The selected funds are not carrying constant Return.
- In Large-Cap Funds, Aditya Birla Sun Life Frontline Equity Fund is carrying high Sharpe’s Performance compared to other funds.
- In Mid-Cap Funds, HDFC Mid-Cap Opportunities Fund is carrying high Return Portfolio compared to other funds.
- In Small-Cap Funds, Reliance Small-Cap Fund is carrying high Standard Deviation compared to other funds.
- Compared to all the stocks in Large-Cap, Mid-Cap and Small Cap Funds
- Aditya Birla Sun Life Frontline Equity Fund is having high Treynor’s Performance.
- The selected listed funds are showing High Returns in Lumpsun Investment Plan compared to Systematic Investment Plan.
- In the year 2020 all the funds are showing Negative Returns because of Market Volatility.
- Investors must have knowledge about the Investment plans in Mutual Funds because of Risk and Returns in the Market.
- High Investment will bring High Return in the Mutual Funds, so investors must be ready to invest Lumpsum Amount.
- According to this study Mutual Funds is the better investment platform for Good Return.
- Investing in Systematic Investment Plan of Mutual Funds may give long-term returns which may help for Future Problems.

Conclusion

The Mutual Fund Schemes which are under this study have selected because in the present market scenario they are in the booming stage. The Performance of the selected listed Schemes of Mutual Funds was analyzed by using Sharpe’s and Treynor’s Performance Index. The data comprises Two Large-Cap Fund Schemes, Two Mid-Cap Fund Schemes and Two Small-Cap Fund Schemes for the period from January 2018 to December 2020. Investors can earn returns without any risk in the Mutual Fund Schemes. The important aspect in the Mutual Fund is to measure the Returns between Systematic Investment Plan and Lumpsum Investment Plan. The Return is varying from year to year among selected Mutual Fund Schemes. High Investment brings High Returns it is proved in some cases. The major reason for the Returns goes to high when the market is in good position. The study concludes that the Lumpsum Investment Plan of Mutual Fund has more Returns than Systematic Investment Plan of Mutual Fund.

References

6. Dr. Soheli Ghose (2003), “An analysis of the different types of systematic plans of mutual fund investment in India”.
7. Abhishek Shrivastava, “Review paper on investment in mutual fund through systematic investment plan”.


17. Niharikagupta on January 27 2018 economic times paper page no 5 article about systematic investment plan she explain how to work SIP Pankaj Gera, a Certified Financial Planner, based in Delhi.

18. Nimesh Shan Managing Director ICICI business line January 2018 he tells about “HOW WE DID IT” systematic investment plan.

Books
- Share Khan Magazines.
- Research Methodology - C.R. Kothari and D.K. Bhattacharyya
- Financial Management – A.N. Sridhar
- Indian Mutual funds 5th Edition – Sundar Sankaran

Webiliography
- www.yahoo finance.com
- www.sharekhan.com