A comparative study on selected Diversified Equity Mutual Funds in India

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Abstract

The present paper tries to investigate the performance of eight open ended growth oriented Diversified Equity mutual fund schemes in India for the period from January 2011 to December 2015 (six years). NAV of the selected schemes have been used to calculate the return on monthly basis. CNX-Nifty has been used for market portfolio return. The performances of the selected funds are evaluated on the basis of Sharpe ratio, Treynor ratio and Jensen's alpha measure. These ratios are used to take investment decision for mutual fund investment. The study revealed that all selected mutual fund schemes had outperformed market that is the benchmark return. In this study Sharpe ratio, Treynor ratio and Jensen's alpha measure all are positive which indicate superior performance of the schemes. ICIC Pru Value Discovery fund (G), Franklin India Prima Plus Fund (G) and Reliance Equity Opportunity RP (G) are the good performer from the view point of all measure out of selected mutual fund.

Key Words: Mutual fund, Sharpe ratio, Treynor ratio and Jensen's alpha measure, performance evaluation.

Introduction

There are different ways of investment to general people. They can invest through Post Office, Banks, Mutual funds, Stock Market etc. In our country equity market is not very much popular investment destination as stock price is very fluctuating. The price of stock is also depends on prospect of balance sheet. The stock price is very fluctuating on the expectation of future prospect of the business. Investing in Stock market may be done for long term as well as for short term. An investor must consider fundamental and technical analysis for a particular stock before investing but this job is very difficult in the part of general retail investor. In our country with less knowledge of stock market people do not have very much interested to invest in stock market. That is why investor consider mutual fund which are professionally managed by fund managers for investing in a stock market as criteria for investment. During last two decade in India mutual fund industry has gone

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through rapid changes. In mutual fund's performance mainly depends on the portfolio. The success of any fund greatly depends upon the competence of fund manager. Different type of portfolio strategies are applied by the fund managers for their fund and success of the fund depends on the performance of the portfolio. So, one important type of portfolio is diversified equity mutual fund. A diversified equity fund is a fund which comprises of large cap equity, Mid-cap equity and small cap equity in a single portfolio. These funds are very risky as the money invested in stock market portfolio. The present study evaluates the performance of the selected mutual fund schemes in India to see whether mutual fund schemes are outperforming or underperforming the bench mark index.

Literature review

Dr. Sarita Bahl and Meenakshi Rani (2012) evaluated the performance of 29 open ended growth oriented mutual fund schemes by using monthly return, Sharpe ratio and Treynor ratio and Jensen measure and pointed out that 14 funds had out performed benchmark index, Sharpe ratio was positive for all fund, 19 fund showed positive Jensen alpha indicating superior performance of the fund for the study period April 2005- March2011.

Ms.Annapurna and Pradeep K. Gupta (2013) investigated the performance of mutual fund schemes ranked 1 by CRISIL for the period 2008-13 and compare the mean returns with the SBI domestic term deposit rates. The result of the paper expressed that most of mutual fund schemes have failed even to provide the return of SBI domestic term deposits.

Ms. Sarika Keswani (2011) evaluated the effect of fund size on the performance of 30 balanced mutual fund classifying according to size using correlation matrix. This paper concluded that there was no significance evidence that the fund size affect the performance of selected balanced mutual fund.

Dr.S.Vasantha1, Uma Maheswari, K.Subashini (2013) examined the Performance of some selected open ended equity diversified Mutual fund in Indian mutual fund Industry for 5 years from January 2008 using rate of return, Sharpe ratio and Treynor ratio and Jensen measure and pointed out that HDFC Top 200 and Birla sun life from line equity fund was good performer with low beta value.

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Dr. V. Ramanujam and A. Bhuvaneswari(2015) evaluated growth and performance of Indian Mutual fund industry for the period of April 2004 to March 2014 from the view point of different parameters like asset under management, sector wise mutual fund sale, Scheme wise resource mobilization, total number of schemes. They pointed out that the investor preference towards financial assets is increasing as all the parameters had shown a tremendous increasing growth rate.

Krishna Kumar Kadambat, Raghavendra T and B M Singh (2015) studied the performance of ELSS in Indian mutual fund for 2001-2013 comparing with 12 top Diversified Equity Funds and 7 Benchmark Indexes. They pointed out that ELSS funds, overall has underperformed both against sample Diversified Equity Funds and Benchmark Indexes on a risk adjusted basis.

Dr.R.Narayanasamy, V. Rathnamani (2013) evaluated Performance of Equity Mutual Funds on selected Equity Large Cap Funds through the statistical parameters such as alpha ,beta, standard deviation, r-squared, Sharpe ratio and concluded that all the funds have performed well in the high volatile market movement expect Reliance vision.

Suchita Shukla (2015) depicted a comparative performance of selected mutual fund with the statistical parameters such as alpha, beta, standard deviation, r-squared, Sharpe ratio and pointed out that Infrastructure and Mid & Small Cap funds have performed better than the benchmark, large cap and hybrid funds on return parameters.

Objective of the study

1. To study the performance of selected diversified equity mutual fund on the basis of risk and return with benchmark index.

2. To study the performance of selected diversified equity mutual fund on the basis of Sharpe Ration, Treynor Ratio and Jenson measure.

Research Methodology

In this paper growth oriented diversified equity mutual fund scheme were selected on basis of ascending order of Asset Under Management (AUM) on 31.12.2015. Monthly average NAV of the schemes have been used for the period January 2011 to December 2015. CNX-Nifty and 91 day

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Treasury bill average monthly rate have been considered for market portfolio and Risk free return respectively. Monthly averages are taken into consideration for calculation of return and others parameter as investor can enter and exit any time from the portfolio. The study is totally based on secondary data. Various books, research paper, web sites are used to prepare the paper.

Return: the monthly return of the scheme is calculated by using the following formula.

$R_{pi} = (NAV_i - NAV_{i-1}) / NAV_{i-1}$

Where R_{pi} is monthly return of the selected scheme of i^{th} month, NAV_i is the net asset value of the selected scheme at beginning of the i^{th} month and NAV_{i-1} is the net asset value of the selected scheme at beginning of the $i-1^{th}$ month. The average return is calculated by mean of R_{pi} .

Similarly market return is calculated as follows

R _{mi} = (Market Index $_i$ – Market Index $_{i-1}$ / Market Index $_{i-1}$

Where R_{mi} is monthly return of the CNX-Nifty of ith month, CNX-Nifty i is the nifty at beginning of the ith month and CNX-Nifty i-1 is the nifty beginning of the i-1th month. The average market return is calculated by mean of R_{mi} .

Risk: Risk of selected mutual fund schemes and market are measured with the help of standard deviation of return of selected mutual fund schemes and market index respectively.

Beta(β): Beta is indication of systematic risk of the portfolio. It is calculated as follows-

Beta =
$$\frac{Cov(Rp,Rm)}{\sigma p}$$

Sharpe ratio: Wiilim F. Sharpe (1966) invented a measure to judge the performance of mutual fund scheme. It is a risk adjusted return over the risk free return. Higher the Sharpe ratio is better the fund.

Sharpe Ratio =
$$(R_p - R_f) / \sigma_p$$

Where R_p is the return of the mutual fund scheme, R_f is the risk free return and σ_p is the standard deviation of the portfolio return.

Treynor Ratio: This ratio is developed by Jack Treynor (1965) that measures returns earned in excess of that which could have been earned on a risk free investment per each unit of market risk.

Treynor Ratio =
$$(R_p - R_f) / \beta_p$$

Jenson Measure: This measure uses α_p to indicate the performance of the mutual fund portfolio. The formula is as follows-

 $(R_p - R_{f)=} \alpha_p + \beta_p (Rm R_f) + \epsilon p$

R-Squared: It is the value range from 0 to 100 indicates movement of the selected fund is completely explained by the movement of the benchmark index. A high R between 85 to 100 signifies funds

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performance has been in line with performance of the index. General range for R-Squared signifies 70-100 - Good correlation between fund return and index return

40-70 - Average correlation between fund return and index return

1-40 - Low correlation between fund return and index return

Table 1

Summary of Fund Return, fund Risk, Beta R Square and absolute Return

(January2011-December2015)

Name of Fund	Fund	Fund Risk	Beta	R Squared	Absolute
	Return				return %
HDFC Equity Fund (G)	0.00848	0.04612	1.0936	0.97962	56.05%
ICICI Pru Value Discovery Fund(G)	0.01479	0.04417	0.9902	0.96148	128.22%
Franklin India Prima Plus Fund(G)	0.01183	0.03619	0.8739	0.95320	94.33%
Reliance Equity Opportunity RP (G)	0.01264	0.04206	0.9641	0.96720	101.89%
ICIC Pru Dynamic Fund(G)	0.00909	0.03429	0.8060	0.98691	66.33%
Franklin India High growth Company	0.01449	0.04432	1.0415	0.95714	123.99%
Reliance Vision fund RP(G)	0.00818	0.04710	1.1005	0.94009	52.86%
UTI Dividend Yield fund(G)	0.00627	0.03704	0.8969	0.97796	39.76%
Average	0.01072	0.04141	0.9708	0.96545	82.93%
CNX Nifty Index	0.00574	0.038711	1	-	34.93%

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Table-2

Ranking of selected scheme of	on the basis of the Shar	pe ratio. Trevnor ratio	and Jenson alpha

Fund Name	Sharpe	Rank	Treynor	Rank	Jenson	Rank
HDFC Equity Fund(G)	0.05960	6	0.002514	6	0.00273	6
ICICI Pru Value Discovery Fund(G)	0.20504	2	0.009147	1	0.00904	1
Franklin India Prima Plus Fund(G)	0.32680	1	0.006976	4	0.00609	4
Reliance Equity Opportunity RP (G)	0.16419	4	0.007163	3	0.00689	3
ICIC Pru Dynamic Fund(G)	0.09799	5	0.004169	5	0.00335	5
Franklin India High growth Company(G)	0.19765	3	0.008411	2	0.00875	2
Reliance Vision fund RP(G)	0.05202	7	0.002226	7	0.00244	7
UTI Dividend Yield fund(G)	0.01444	8	0.000596	8	0.00052	8
Average	0.13971		0.00515		0.00498	
CNX-Nifty	0.00904		0.00001		0	

Findings and Analysis

In this paper summery of Fund Return, fund Risk, Beta R Square and absolute Return of selected Diversified Equity fund are shown in table-1. From this table it is clear that the entire fund outperform the benchmark index in terms of average monthly return as well as absolute return. The maximum return was from ICICI Pru Value Discovery Fund (G) from both view point of monthly return and absolute return. Three funds had beta more than one that is these fund had more risk than the market risk. From table-1 it is also found that R squared value is highest in case of ICIC Pru Dynamic Fund(G) just nearer to HDFC Equity Fund (G) which indicated good level of

diversification and fund's performance almost in line with the market. UTI Dividend Yield fund(G) faced problem of diversification as in spite of good R squared vale its monthly average return and absolute return both were very low in comparative to other fund even fund's risk was in line with other fund.

Table-2 shows the result of Sharpe ratio, Treynor ratio and Jensen measure with their rank. All the selected fund outperformed benchmark index in the study period in term of Sharpe, Treynor and Jensen alpha measure. It is found that ICICI Pru Value Discovery Fund (G) had second highest Sharpe ratio followed by Franklin India Prima Plus Fund (G). As per Treynor ratio ICICI Pru Value Discovery Fund (G) had first position just before Franklin India High growth Company (G). All the selected fund had positive Jensen alpha for the study period. ICICI Pru Value Discovery Fund (G) had highest Jensen alpha as its return over risk free return was high as well as its beta was not very high for the study period.

Conclusions

The present paper analyses the performance of selected growth oriented open-end diversified equity mutual fund for the period January 2011 to December 2015. The past performances are analyzed with the help of the Sharpe ratio, Treynor ratio and Jensen measure. The study indicates all the selected schemes outperform the considered benchmark index i.e. CNX-Nifty. Out of all selected fund ICIC Pru value discovery Fund(G) had extremely good performance in term of fund monthly return (0.01479) and absolute return (128.22%) which were highest among all the funds with beta value (0.9902) less than one followed by the performance of Franklin India Prima Plus Fund(G). Jenson measure expressed that all the funds had positive alpha which indicate good performance of the scheme except UTI Dividend Yield fund(G) as its monthly average return, sharpen ratio, Treynor ratio, Jensen alpha all parameter was low with high beta that was more market risk. R squared value was also very good but this fund suffered from diversification of portfolio. Two funds were taken from Franklin India Templeton for the study. Franklin India Prima Plus Fund (G) and Franklin India High growth Company (G) both were good performer in the study period from the view point of risk return and other measures. From Reliance mutual fund house Reliance Equity Opportunity RP (G)'s performance was very good but Reliance Vision fund RP (G) was worst performer.

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