



NS MULTI CAP THEME

OBJECTIVE

To participate in the India growth story through investing in the Indian equity markets by building a diversified portfolio across various sectors and caps.

STRATEGY

Multicap Portfolio prefers stocks which fall under the 'Growth in Value' theme and passes through the '360-degree Deductive Reasoning Framework.

PROCESS

Growth-in-Value Framework & Fundamental Bottom-Up Analysis. Companies with improving/higher returns ratio are favored. A rigorous bottom up research of business financials and management strategies for companies in our investment universe - Information mining, financial modeling, investment thesis, active tracking for changes in earnings & quality outlook

Benchmark - Nifty 500 Index



Minimum Investment Amt.

5,00,000



No. of Stocks

20-30 Stocks



Time Horizon

5 Years



Expected CAGR

15%



Top-up/ Withdrawal Amt.

1,00,000



Cap Exposure

Large, Mid & Small Cap Stocks



Fee Plan

2.5% p.a. of your Investment Value + GST

WHY NS MULTI-CAP?

NS Multi Cap opportunity Model is meant to be a core buy and hold portfolio for investors who aim to capitalize the wealth creation opportunity in the Indian economy. This Investment advisory portfolio comprises of flexible and judicious mix of large, mid and small cap companies to have the right kind of stability to sail through tough times as well as has the right force to outperform in the long term.

The stock selection for this Investment advisory portfolio is the unique feature as it backed by rigorous bottom up research blended with the Top down Approach of understanding the changes and opportunities in the addressable market of the company.

STOCK SELECTION PROCEDURE INVOLVING 3 BROAD PROCESSES



мос

- M Momentum In Return Ratios The RoE, RoCE or the Free Cash flows of company must be increasing
- Q Quality Return ratios versus its peer as well as broader stock universe.
- C Capital Allocation Management strategy on Allocation of funds

2

360 Degree Deductive Logic Framework

- · Sustainable Valuation possible & factors impacting while identifying when market is under-pricing the company
- · Outlook on the company Financials-why a company is considered trading below its intrinsic value
- Building a detailed business & financial model to realize the sources of earning & quality delta for the company.
- Management strategy in terms of its finances particularly in terms of source & deployment of capital, marketing strategy in terms of its products, segments, pricing etc.
- · State of addressable market & identifying the changing dynamics of that addressable market.

3

Earnings & Quality: Both should be evolving in linear manner

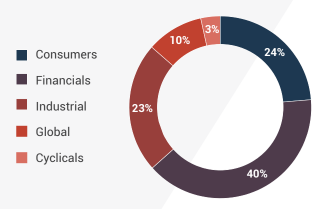
There are three moving parts in terms of fundamental- stock price relation. These are changes in earnings, quality and valuation. Every company in its evolution passes through various stage of its progress. We prefer buying where linearity or a consistent positive delta is expected in earnings profile and the quality profile of the company. A stock before selection for portfolio should be first identified into what stage it is into.





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Portfolio Composition



Performance Attributes

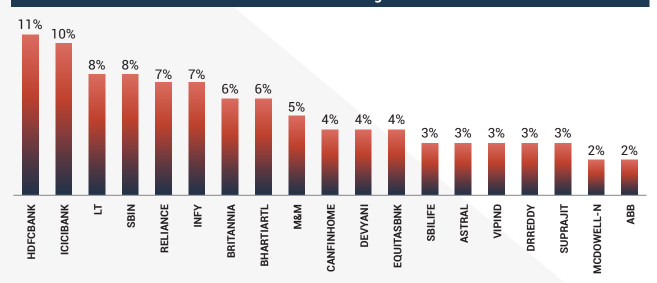
| | Portfolio | Benchmark |
|-----------------------|-----------|-----------|
| Alpha | 7.4 | |
| Beta | 1.0 | |
| R - Square | 88.6 | |
| Sharpe | 0.9 | 0.6 |
| Standard Deviation | 18.7 | 17.5 |
| Max Drawdown | -38.4 | -38.3 |
| Annual tracking Error | 6.3 | |
| Information Ratio | 1.2 | |

Return Profile vis a vis Benchmark

Return Profile vis a vis Benchmark (Rolling Returns*)

| Years | NS Multi Cap | Nifty 500 | Years | Average | Nifty 500 |
|----------------------------------|--------------|-----------|---------|---------|-----------|
| 1 month | -1.7 | 0.3 | 3 Month | 4.48 | 2.82 |
| 3 months | -5.9 | -5.8 | 6 Month | 9.04 | 5.74 |
| 6 months | -3.2 | -1.8 | 1 Year | 18.93 | 11.9 |
| 1 year | -7.0 | -2.3 | 2 Year | 18.96 | 11.91 |
| 3 Years | 32.2 | 27.7 | 3 Year | 18.55 | 11.42 |
| 5 Years | 14.3 | 10.3 | 4 Year | 18.37 | 11.31 |
| Since Inception (1st April 2013) | 17.2 | 9.8 | 5 Year | 18.43 | 11.51 |

Portfolio Holdings



Please Note: Data as on 31st March, 2023. The 1 year and less than one year returns are ABSOLUTE returns & rest are CAGR returns. The above portfolio allocation will be assessed every month to ascertain sector and scrip reshuffling. Kindly contact your RM for the latest allocation.

^{*}Rolling return is the average annualized return on a particular date. Rolling return is used to eliminate the bias present in point-to-point return. As financial markets are volatile, rolling returns provide a clearer picture of performance than the point-to-point return.