

Invest in one of the popular indices

Introducing

Motilal Oswal Nifty Next 50 Index Fund

Less volatility and long term returns make Large
Cap Index a popular choice among investors.

NFO

Opens: 03rd Dec, 2019

Closes: 17th Dec, 2019



THINK EQUITY
THINK MOTILAL OSWAL

MOTILAL OSWAL
Asset Management

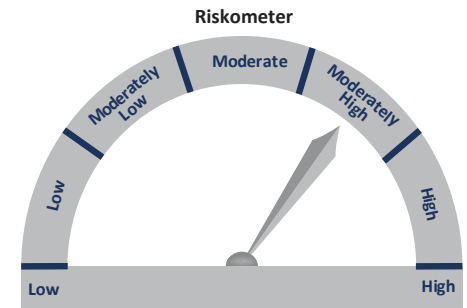
**MUTUAL
FUND**



Product Labeling

This product is suitable for investors who are seeking*

- Return that corresponds generally to the performance of the Nifty Next 50 index, subject to tracking error.
- Equity and equity related securities covered by Nifty Next 50 Index
- Long term capital growth



Investors understand that their principal will be at Moderately High risk

*Investors should consult their financial advisers if in doubt about whether the product is suitable for them.



Why Invest In Large-cap

- Provides stability as they are large in size and have good consumer reputation.
- Additional returns in the form of dividends as many large caps pay steady dividends.
- Greater transparency in terms of statements and workings leads to ease in decision making.
- Knowledge of company history, current activities and financial statements leads to accurate valuation.



Why Large-caps?



Large scale
of operations

Low marginal
cost



Capital
Efficiency

Leverage at
competitive
costs



Matured
Businesses

Stability and
Visibility

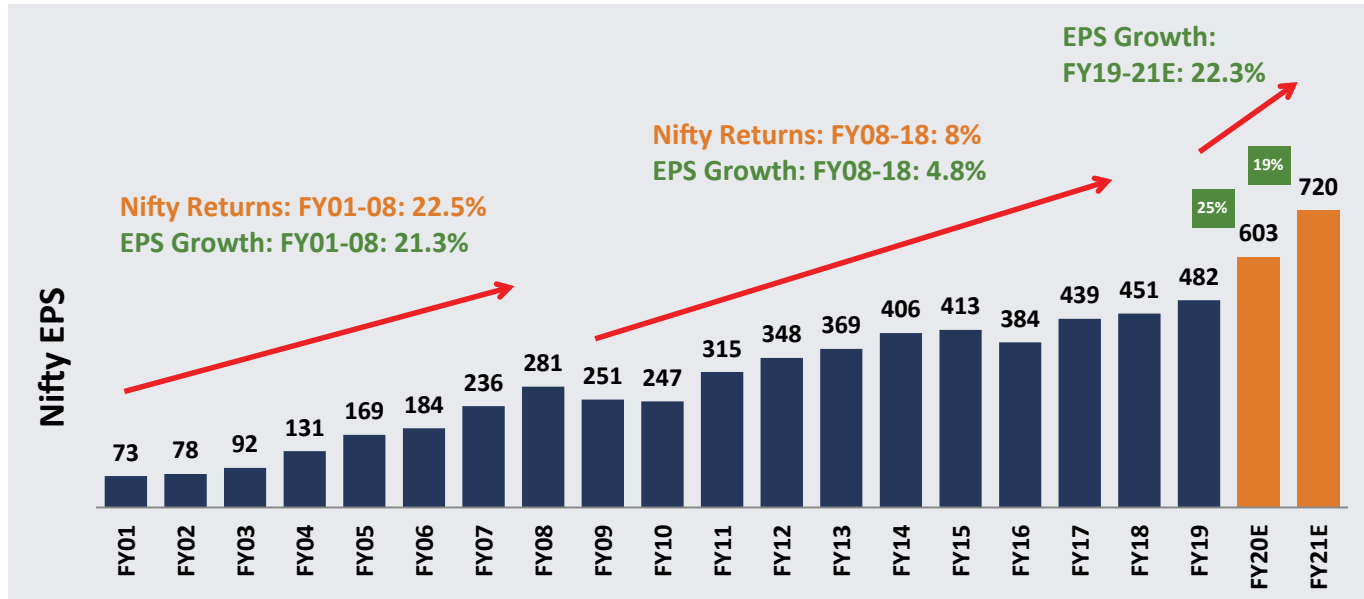


Large Sized
Balance Sheets

Exposure to
capital intensive
businesses



Corporate Earnings to Grow



- In the long run, the markets always follow the earnings pattern. For FY19-21, Nifty EPS is estimated to grow at approx. 22.3% CAGR.

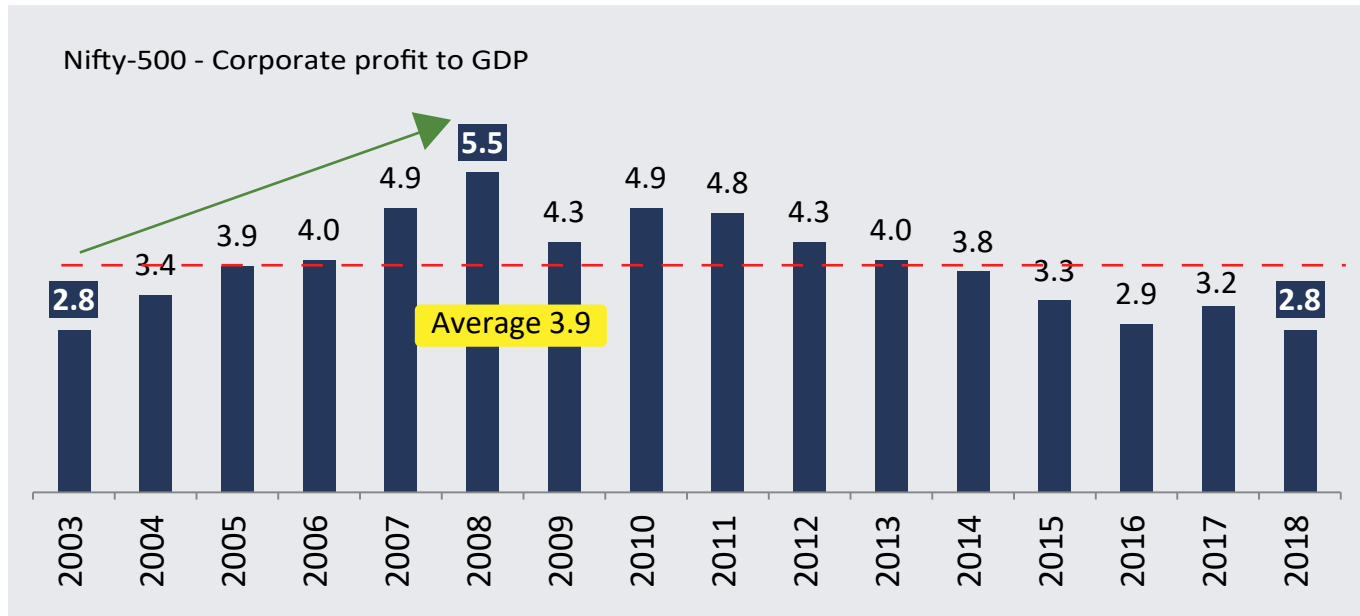
Source: Motilal Oswal Research India Strategy September 2019

Disclaimer: The statements made herein may include statements of future expectations and other forward-looking statements that are based on our current views and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in such statements. Past performance may or may not be sustained in future.



Favourable Valuations: Corporate Profit to GDP

India's corporate profit to GDP ratio for the Nifty-500 has declined from 5.5% to 2.8% - a **15 year low**



Source: MOFSL Report

Disclaimer: The above graph is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Ability to Withstand Downturn

| | Nifty Next 50 TRI | Nifty Midcap 150 TRI | Nifty Smallcap 250 TRI |
|-------------------------------------|----------------------|-------------------------|---------------------------|
| 01 January 2008 to 27 February 2009 | -62.7% | -64.4% | -68.4% |
| 03 January 2011 to 30 December 2011 | -31.3% | -31.6% | -35.8% |
| 29 January 2018 to 28 February 2019 | -12.1% | -15.5% | -29.1% |

- Large caps fall less during periods of market turmoil compared to mid & small caps
- Rising global volatility warrants investment in stable segments

Source: MOFSL Report

Disclaimer: The above information is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Risks Tends to be Higher for Mid and Small-cap

| Standard Deviation | 3 Year | 5 Years | 10 Years |
|--|--------|---------|----------|
| Large Cap Nifty 50 TRI | 12.5% | 13.7% | 15.5% |
| Mid Cap Nifty Midcap 150 TRI | 15.4% | 15.8% | 16.4% |
| Small Cap Nifty Smallcap 250 TRI | 17.3% | 18.1% | 17.9% |

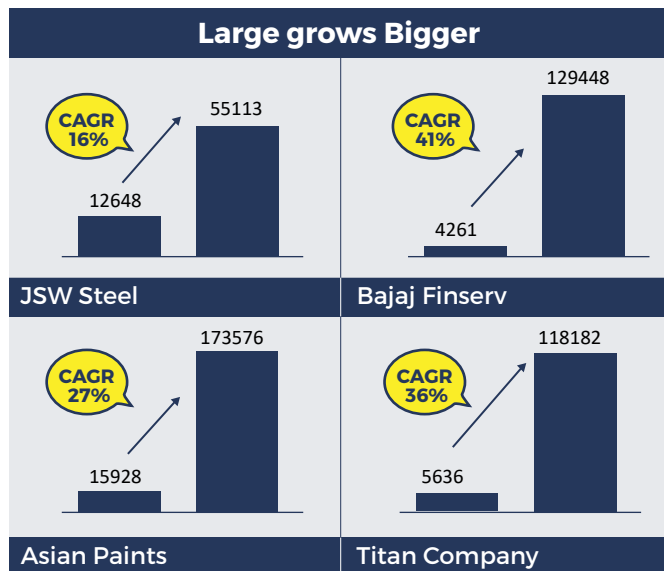
Source: MFI Explorer, MOAMC Internal Analysis. Data as on 31 October 2019

Risk is represented by standard deviation. Risk is calculated based on daily returns and is annualized. Standard deviation is a statistical measure of the range of an investment's performance.

Disclaimer: The above simulation is for illustration purpose only and should not be construed as a promise on minimum returns and safeguard of capital. Past performance may or may not be sustained in future.



Large Grows Bigger



*Market Cap change in the last 10 years (₹ in crores)

- Mentioned Stocks as well as many more have grown and moved from Nifty Next 50 to Nifty 50.

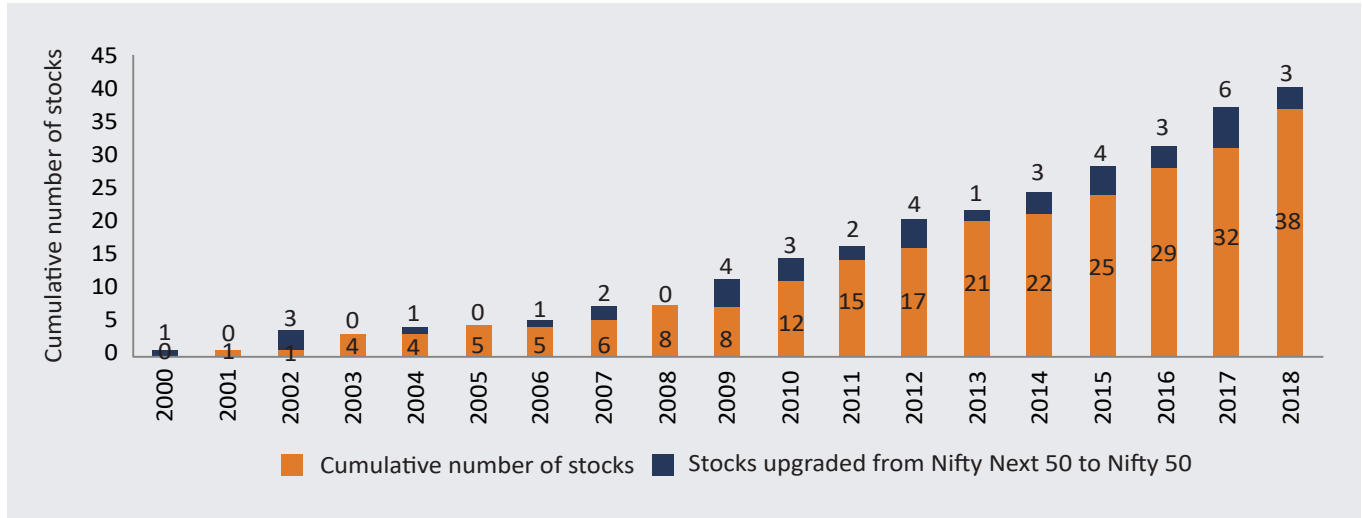
Source: Capitaline and internal analysis. Data as on 31 October 2019

Disclaimer: The scrips may or may not be part of our portfolio/strategy/scheme. Past performance may or may not be sustained in the future. The scrip mentioned herein are for general and comparison purpose only and not a complete disclosure of every material fact. It should not be construed as investment advice to any party.



In all, 41 Stocks from Nifty Next 50 Portfolio ‘Graduated’ to NIFTY 50 in Last 18 Years

Number of stocks up grading from Nifty Next 50 to NIFTY 50



*As on December 31, 2018

Over Last 18 Years, 41 stocks have moved from Nifty Next 50 to Nifty 50, which shows that the Nifty Next 50 stocks have potential to be a part of top 50 blue-chip companies in prestigious Nifty 50 Index.

Source: Nseindices.com

Disclaimer: The above graph is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Large-cap Funds Performance vs Benchmark

| | 1 Year | 2 Years | 3 Years | 5 Years | 7 Years | 10 Years |
|--|--------|---------|---------|---------|---------|----------|
| Large-cap Funds Category Average | 15.0 | 5.1 | 9.3 | 8.5 | 12.7 | 11.1 |
| Top 10 Large- Cap Average (Based on 5 Year Returns) | 17.3 | 6.9 | 10.9 | 10.0 | 14.1 | 13.1 |
| Indices | | | | | | |
| Nifty 50 TRI | 15.9 | 8.7 | 12.7 | 8.8 | 12.7 | 11.0 |
| Nifty Next 50 TRI | 9.4 | -0.4 | 8.3 | 11.6 | 16.3 | 13.5 |

- Nifty Next 50 TRI has outperformed most large-cap funds in India in the 5 years and above time horizon
- ETFs + index funds have grown from INR 5000 crore to over 1.5 lakh crore over last 5 years

Source: MFI Explorer; MOAMC Internal Research. Data as of 31 October 2019

Disclaimer: The above information is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Rolling Returns

| | 1 Year Rolling | 3 Years Rolling | 5 Years Rolling | 7 Years Rolling | 10 Years Rolling |
|------------------|----------------|-----------------|-----------------|-----------------|------------------|
| Average | 19.0% | 13.7% | 14.4% | 13.4% | 14.3% |
| Min | -67.5% | -16.9% | -0.7% | -0.7% | 9.0% |
| Max | 194.8% | 45.8% | 28.7% | 28.7% | 22.8% |
| Total readings | 5052 | 4,322 | 3,591 | 2,861 | 1,765 |
| Positive Returns | 73.9% | 91.2% | 99.2% | 100.0% | 100.0% |
| Negative Returns | 26.1% | 8.8% | 0.8% | 0.0% | 0.0% |

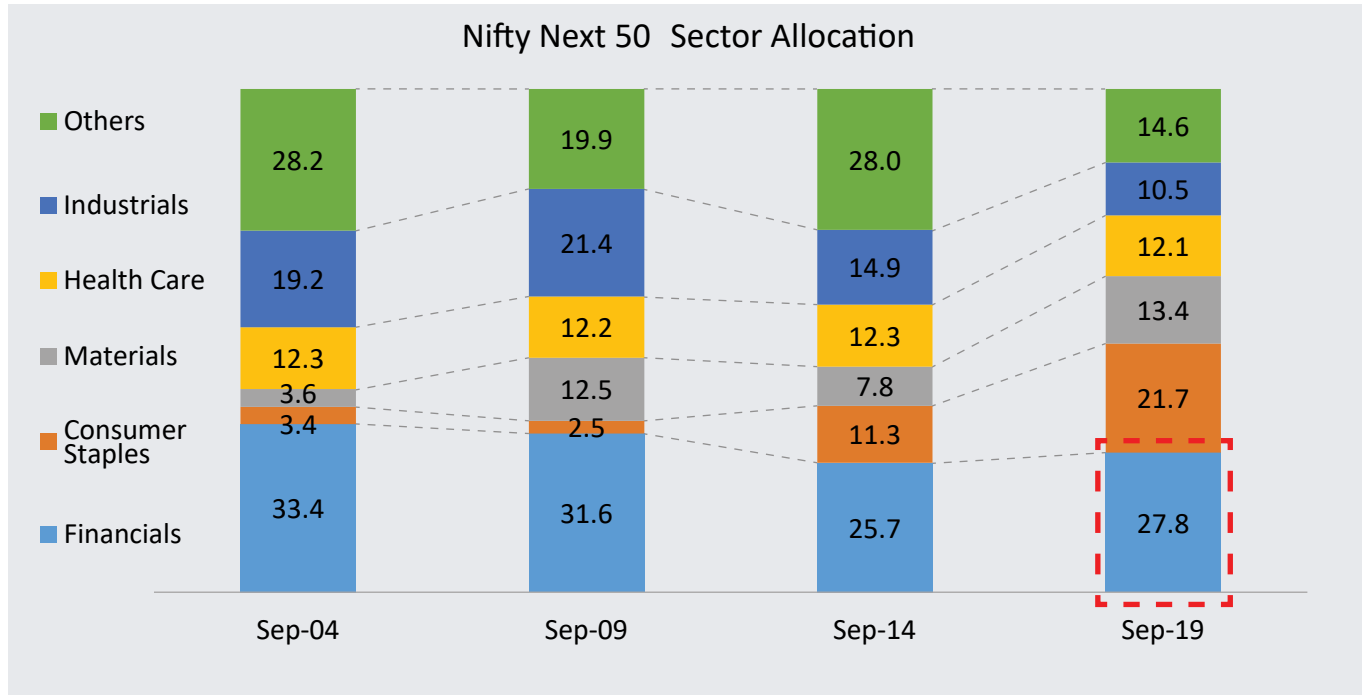
- Rolling returns show stable long-term returns
- For investments horizons of >5 years, the possibility of capital loss is reduced

Source: MOAMC Internal Research. Data as of 31 October 2019

Disclaimer: The above table depicts the daily rolling returns for Nifty Next 50 Index on compounded annualized basis from 1-Jan-2005 to 31-Oct-2019 for 1 year, 3 year & 5 year periods. It provides the maximum, minimum and average returns derived for all these time periods. Motilal Oswal AMC does not provide any guarantee/ assurance any minimum or maximum returns. Past performance may or may not be sustained in future



Industries Go Up Down in Fashion - Index Stays Stable



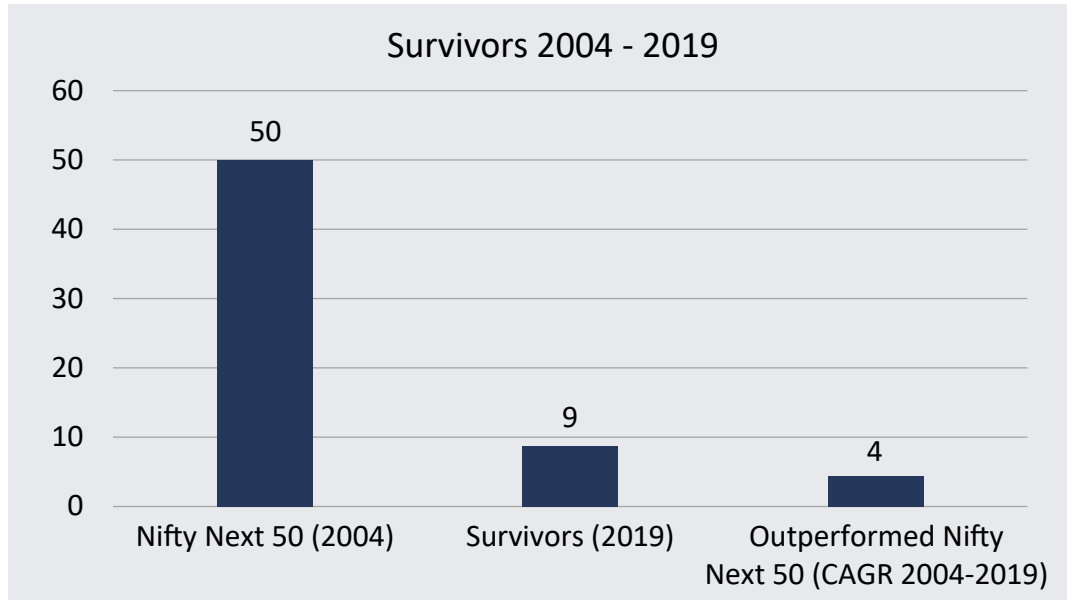
- Sectoral composition of the Indices keep changing over time
- Index is the most efficient way of capturing the tendencies and inclinations of the market

Source: Bloomberg, Nseindia.com, MOAMC Internal Research. Data from September 2004 to September 2019

Disclaimer: The above graph is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Stocks Survived



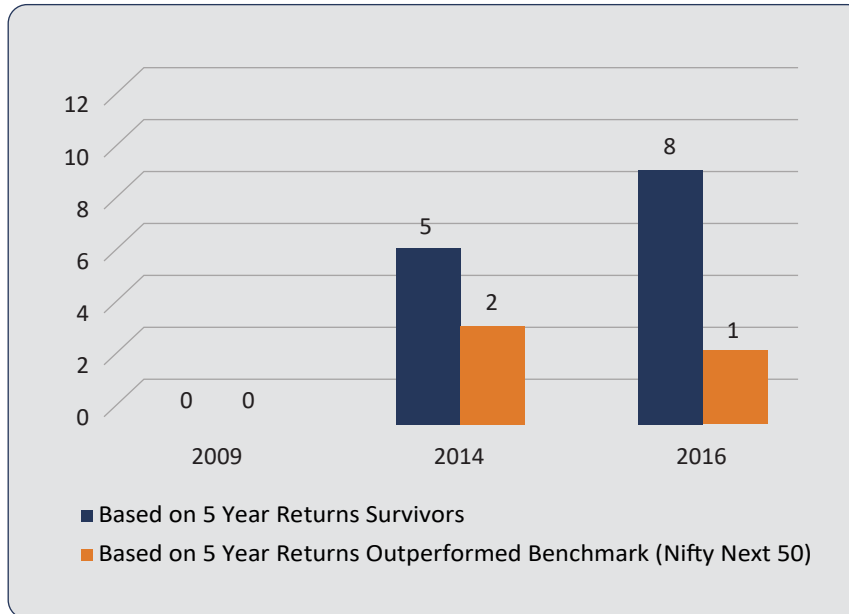
- Investors prefer buying stocks in large-cap companies (instead of the index)
- The above graph shows that only 9 companies out of 50 are still in the Next 50 index (over last 15 years) of which only 4 have outperformed the index

Source: MOAMC Internal Research. Data from September 2004 to September 2019

Disclaimer: The above simulation is for illustration purpose only and should not be construed as a promise on minimum returns and safeguard of capital. Past performance may or may not be sustained in future.



Survivorship and Outperformance



- Top large caps funds rarely stay at the top over time
- Very few of the top 10 funds as of 10, 5 and 3 years ago have beaten the index or stayed in the top 10

Source: MOAMC Internal Research. Data as of 31 August 2019

Disclaimer: The above graph is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



What About Risk?

| Large-Cap Category | | Range | Average | Nifty Next 50 TRI |
|-----------------------|----------|-----------|---------|----------------------|
| | 3 Years | 8.1-16.6 | 14.1 | 17.0 |
| | 5 Years | 11.1-16.8 | 14.4 | 16.0 |
| | 10 Years | 12.3-19.9 | 15.4 | 18.7 |

Source: MOAMC Internal Research. Data as on 31 October 2019

All figures are in % Source: MFI Explorer; MOAMC Internal Research. Standard Deviation is calculated on the basis of absolute return using 1-month Rolling and annualized by square root of 12.

Disclaimer: The above information is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Ranking Movement of Top 10 Large-Cap Funds

| Top 10 (2013) (Based on 5 Year Returns) | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 |
|---|------|------|------|------|------|------|------|
| Fund A | 1 | 2 | 5 | 6 | 6 | 7 | 8 |
| Fund B | 2 | 1 | 2 | 2 | 1 | 1 | 1 |
| Fund C | 3 | 3 | 6 | 3 | 3 | 5 | 13 |
| Fund D | 4 | 6 | 8 | 15 | 15 | 18 | 16 |
| Fund E | 5 | 9 | 12 | 13 | 16 | 16 | 23 |
| Fund F | 6 | 10 | 15 | 12 | 22 | 26 | 19 |
| Fund G | 7 | 4 | 17 | 14 | 9 | 4 | 20 |
| Fund H | 8 | 13 | 18 | 19 | 23 | 25 | 25 |
| Fund I | 9 | 5 | 1 | 4 | 5 | 14 | 7 |
| Fund J | 10 | 12 | 10 | 17 | 17 | 12 | 14 |

Top performers keep changing. For example, A fund that gave the best returns in 2013 was ranked 8th in 2019. Past performance is no indicator that the fund will continue to outperform in the future.

Source: Source: MOAMC Internal Research

Disclaimer: The above example is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



About Nifty Next 50 Index

- The NIFTY Next 50 Index represents 50 companies from NIFTY 100 after excluding the NIFTY 50 companies.
- NIFTY Next 50 is computed using free float market capitalization method wherein the level of the index reflects total free float market value of all the stocks in the index relative to a particular base market capitalization value.
- NIFTY Next 50 Index can be used for a variety of purposes such as benchmarking fund portfolios, launching of index funds, ETFs and structured products.

Eligibility Criteria for Selection of Constituent Stocks:

- To be considered for inclusion in NIFTY Next 50 index, companies must form part of NIFTY 100, but should not be forming part of the NIFTY 50.
- Eligibility criteria for newly listed security are checked based on the data for a three-month period instead of a six-month period.

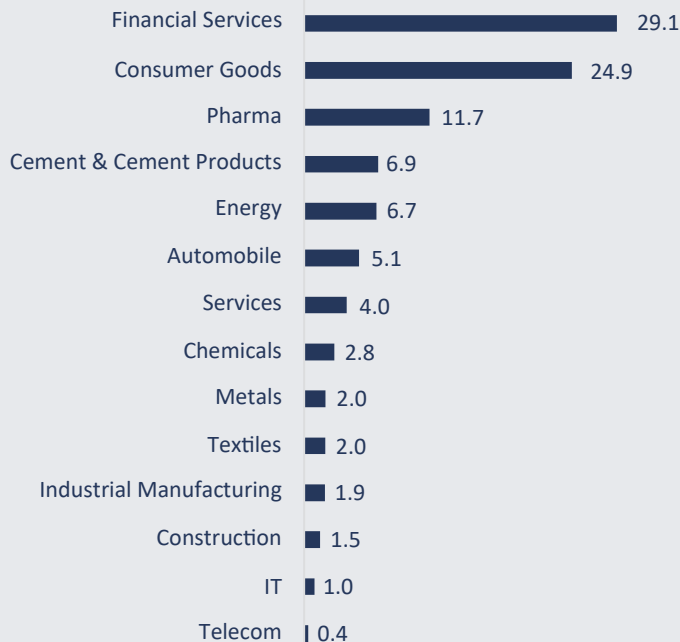
Index Re-Balancing:

Index is re-balanced on semi-annual basis. The cut-off date is January 31 and July 31 of each year, i.e. For semi-annual review of indices, average data for six months ending the cut-off date is considered. Four weeks prior notice is given to market from the date of change.



Index Constituents

Sector Allocation



Top 10 Holdings

| Security Name | Weightage (%) |
|--|---------------|
| SBI Life Insurance Company Ltd. | 4.8 |
| HDFC Life Insurance Company Ltd. | 4.2 |
| Godrej Consumer Products Ltd. | 3.7 |
| Dabur India Ltd. | 3.4 |
| Hindustan Petroleum Corporation Ltd. | 3.2 |
| Shree Cement Ltd. | 3.2 |
| Divi's Laboratories Ltd. | 3.0 |
| Petronet LNG Ltd. | 2.8 |
| Pidilite Industries Ltd. | 2.8 |
| ICICI Lombard General Insurance Company Ltd. | 2.8 |

Source: MOAMC Internal Research. Data as of 31 October 2019

Disclaimer: The sectors mentioned herein are for general and comparison purpose only and not a complete disclosure of every material fact. It should not be construed as investment advice to any party. Past performance may or may not be sustained in future.



About Motilal Oswal Nifty Next 50 Index Fund

Scheme Name : Motilal Oswal Nifty Next 50 Index Fund (MOFNEXT50)

Type of Scheme : An open ended scheme replicating/tracking Nifty Next 50 Index

Category of Scheme : Index Fund

Investment Objective : The scheme seeks investment return that corresponds (before fees and expenses) to the performance of Nifty Next 50 Index (underlying index), subject to tracking error. However, there can be no assurance or guarantee that the investment objective of the scheme would be achieved.

Benchmark : Nifty Next 50 Index TRI

Plans : Regular Plan and Direct Plan

Options (Under each plan) : Each Plan offers Growth Option.

Entry Load : Nil

Exit Load : 1%- If redeemed on or before 3 months from the date of allotment. Nil- If redeemed after 3 months from the date of allotment.

Minimum Application Amount : Rs. 500/- and in multiples of Re. 1/- thereafter

Additional Application Amount : Rs. 500/- and in multiples of Re. 1/- thereafter

Systematic Investment Plan (SIP)

Rs. 500/- and in multiples of Re. 1/- thereafter

Options available: Weekly SIP, Fortnightly SIP, Monthly SIP, Quarterly SIP, Annual SIP

New Fund Offer Opens on : December 3, 2019 | **New Fund Offer Closes on :** December 17, 2019

Scheme re-opens for continuous sale and repurchase within 5 Business Days from the date of allotment

Fund Manager: Mr. Swapnil Mayekar

Mr. Mayekar has 10 years of experience in the financial services industry. He has been part of fund management & product development team for Motilal Oswal Asset Management Company Limited (Mutual Fund) for last 5 years. His key area of expertise is quantitative analysis, creating customized indices, model testing and building research database. He has done his post-graduation in Commerce (Finance Management) from University of Mumbai.



About Motilal Oswal AMC

- Motilal Oswal Group possesses legacy in equities for over 3 decades
- Motilal Oswal AMC is one of the most honored and trusted names in equity investing and manages over USD 5 bn of assets
- One of the pioneers of PMS business with over 16 years of track record
- **One of the pioneers of passive funds in India through 3 ETFs way back in 2010:**
 - Nifty 50
 - Nifty Midcap 100
 - Nasdaq 100 – the only offshore ETF and have exclusive rights for Nasdaq
- **Recently launched 4 Index Funds in August 2019 based on the following indices:**
 - Nifty 500
 - Nifty Bank
 - Nifty Midcap 150
 - Nifty Smallcap 250



About Passive Investing



What is an Index Fund?

- An Index Fund is a mutual fund scheme that endeavours to track/replicate the constituents of its target benchmark index
- An Index Fund aims to maintain a portfolio of investments that is weighted the same as its benchmark index in order to mirror its performance.
- The expense ratio of index funds are generally lower than actively managed equity funds
- Index Funds are passively managed funds :
 - There is no active selection of stocks by the Fund Manager
 - There is no active allocation by Fund Manager
 - The portfolio is rebalanced periodically only when companies enter/exit the index



Benefits of Investing in Index Funds

“The best way to own common stocks is through an index fund”

- Warren Buffet

- Index Funds are an easy and convenient way to invest in an index (such as the Sensex and the Nifty).
- **Eliminates fund manager risk** – and therefore the risk of underperforming the benchmark
- **Diversification** – Generally tracks broad based indices thus reducing the impact of decline in value of any one stock or industry, sector
- **Low Costs** – Since index funds are passively managed, cost are kept relatively low
- **Transparency** – As indices are pre-defined, investors know the securities and proportion in which their money will be invested
- **Long-term** – Fund managers change and funds close down frequently. An investor who is looking to invest for over 10 years+ is better suited for index funds
- **Better long-term planning** – Index funds have long track records and generally behave in the same manner in the future. This helps in better long-term planning.



Index Funds vs ETFs- Major Differences

- ETFs and Index Funds, both can be used for Investing in an Index.
- Both are very similar from fund management perspective.

| Features | Exchange Traded Funds (ETFs) | Index Funds |
|---------------------------------|---|---|
| Net Asset Value (NAV) | Real Time | End of the day |
| Liquidity Provider [®] | Authorised Participants (APs) on Stock Exchange + Fund itself | Only by Fund |
| Portfolio Disclosure | Daily | Monthly |
| Intraday Trading | Possible if investor has required inventory of units | Not Possible |
| Cost effectiveness | Each investor bears their own transaction cost | Transaction cost are Spread across the fund |
| Holding format | Compulsory in Demat form | Physical + Demat |
| Investment decision | Controlled by investor as investor can suggest the price/NAV at which they want to transact | Physical + Demat |

[®] In case of ETFs, the Scheme offers units for subscription/ redemption directly with the Mutual Fund in multiple of creation unit size to Authorized Participants (APs)/ Large Investors only. Investor can buy/ sell ETF units in cash segment on secondary market of exchanges where it is listed in multiple of 1unit. AMC may appoint APs for providing liquidity on exchanges



Why Index Funds?

An illustrative example of cost structure of ETFs vs Index funds

| Particulars | ETFs (bps) | Index Funds (bps) |
|---------------------------------------|-------------|-------------------|
| Expense ratio (yearly) | 0.15 | 0.35 |
| Execution Brokerage + STT (per trade) | 0.25 | NA |
| Impact cost (per trade) | 0.35 | NA |
| Total Expense | 0.75 | 0.35 |

Source: MOAMC Internal Research

Disclaimer: The above example is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.

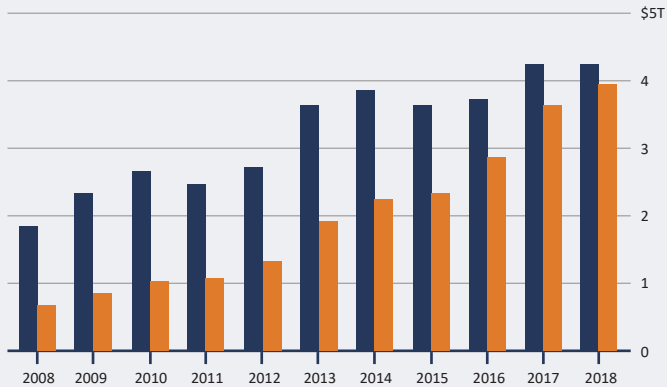


US Case Study : Shift from Actively Managed Funds to Passive Funds

Indexing on the Rise

Passive U.S. equity funds could soon overtake their active peers

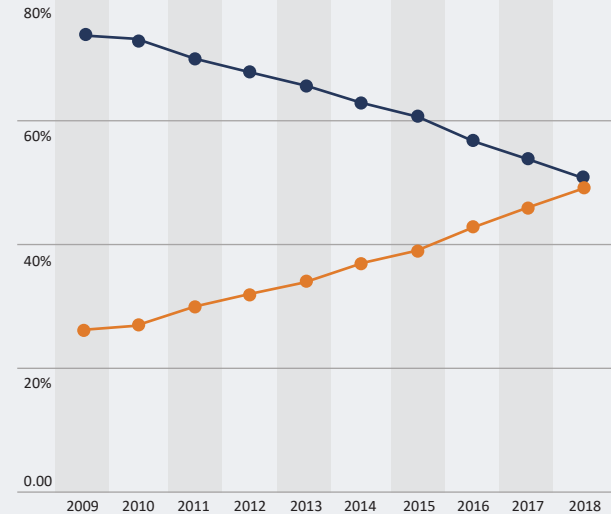
■ Active ■ Passive



Source: Morningstar Inc.
Note: Data as of Nov 30th 2018

U.S. Equity Active/
Passive Percentage

— U.S.Active Percentage — U.S.Passive Percentage



Source: Morningstar Direct. Data as of 31 December 2018

Over a 10 year period-

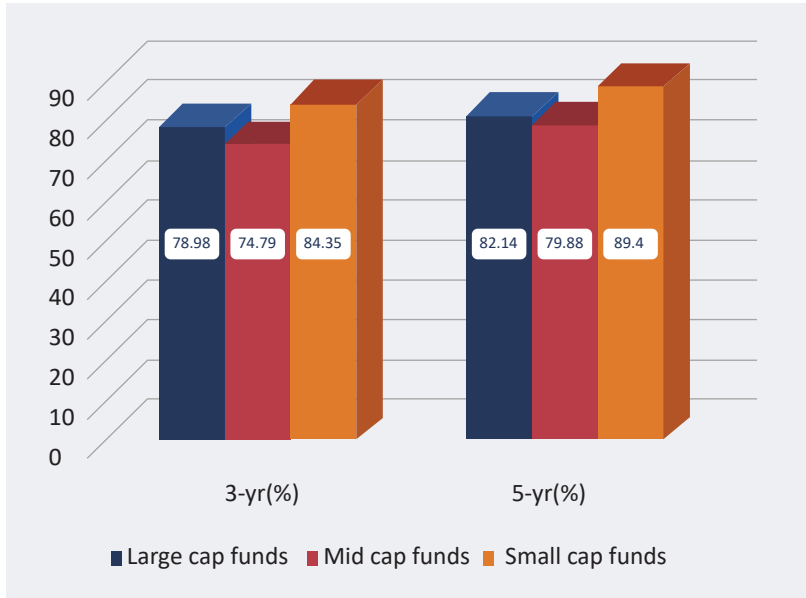
- Value of active funds increased from \$1.8trn to \$4.2trn
- Value of passive funds increased from \$0.7trn to \$3.9trn
- Share of passive funds rose from 28% in 2008 to 48% in 2018

Disclaimer: The above graphs are used to explain the concept and are for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Why This Shift?

Percentage of US Equity Funds Outperformed by Benchmarks



Funds perform worse as time period increases



Small cap funds have high underperformance rate in most of the cases



Mid cap funds are outperformed the least in most of the cases

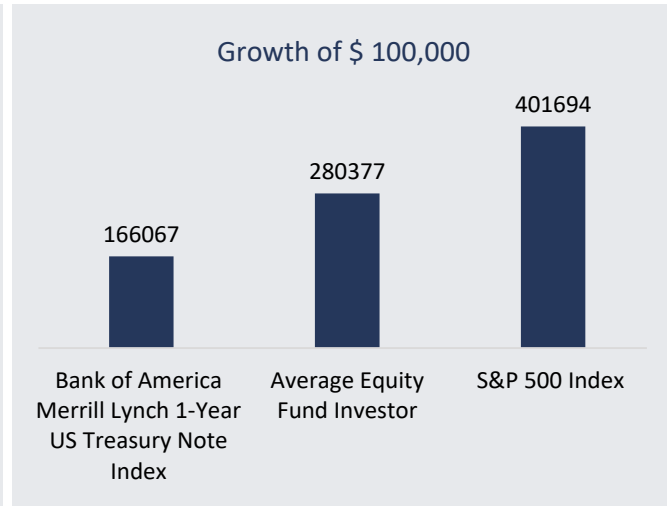
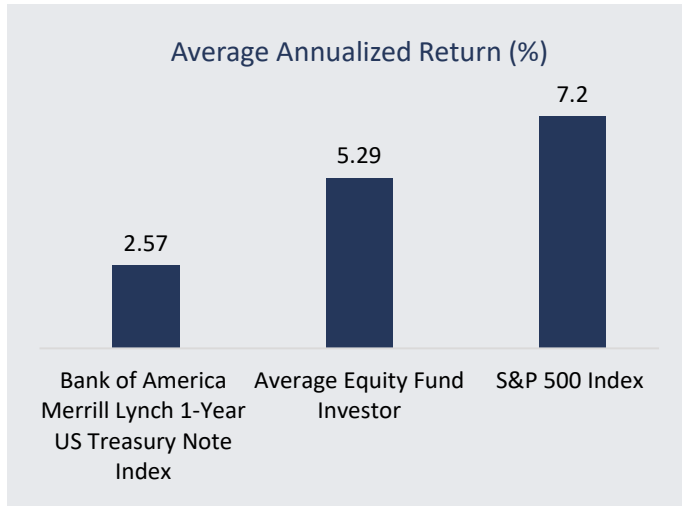
Data as of 31 December 2018

Source: SPIVA (S&P Dow Jones Indices) US Year End 2018

Disclaimer: The above graphs are used to explain the concept and are for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



The Dalbar Study: Average Equity Fund Investor Vs Indices



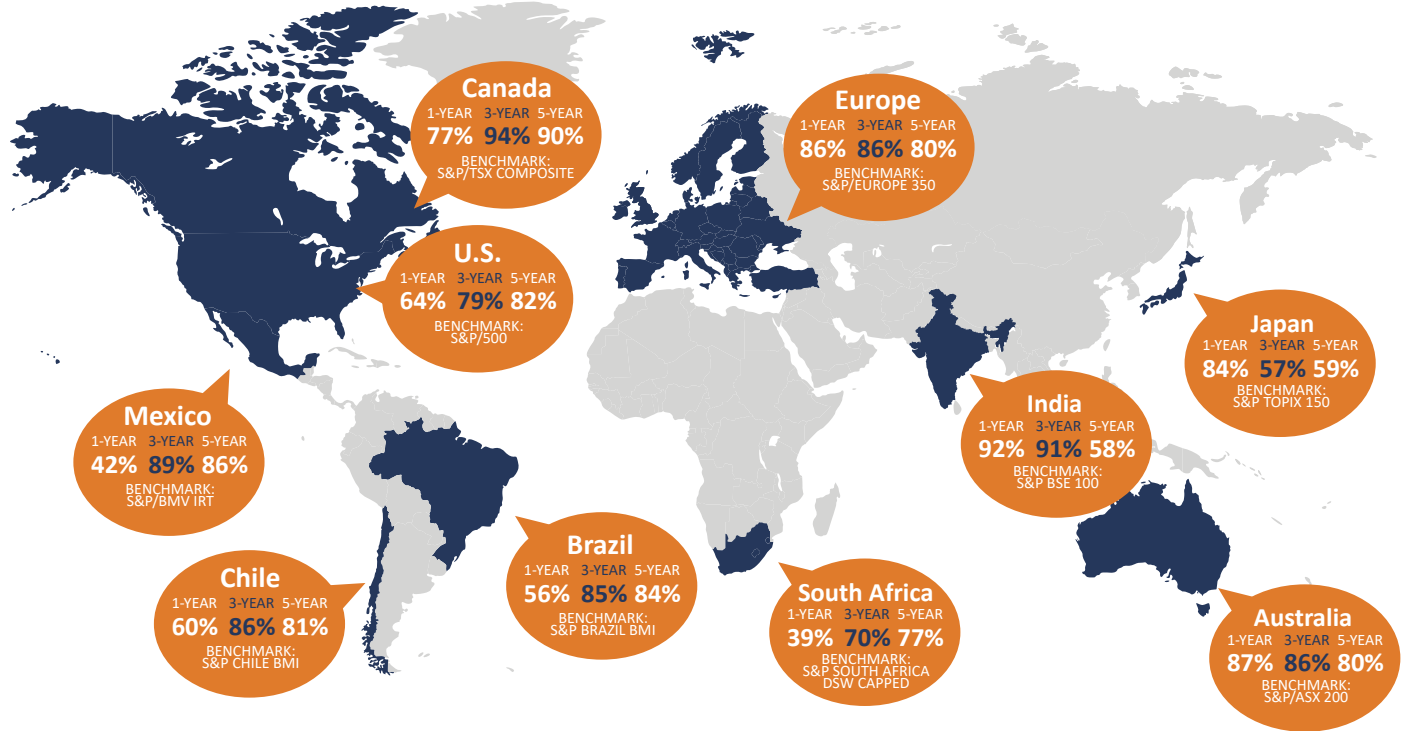
Over a 20 year period, the S&P 500 Index has beaten the returns of the Average Equity Fund Investor as well as the 1-Year US Treasury Note Index

Source: Dalbar 2018 QAIB Study

Disclaimer: The above graphs are used to explain the concept and are for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



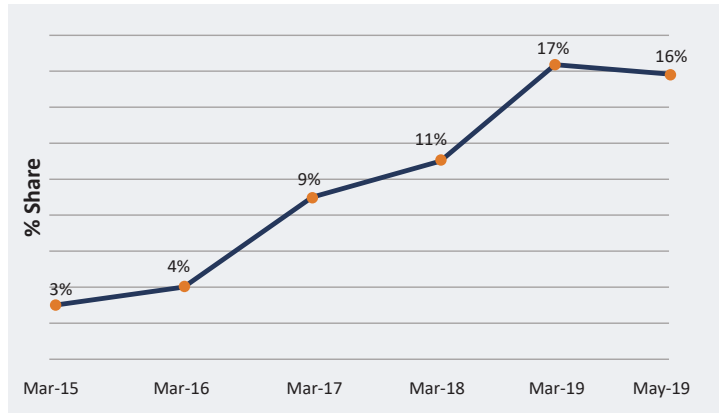
Percentage of Active Funds Outperformed by Benchmarks Over 1, 3 and 5 Year Periods – Global Data



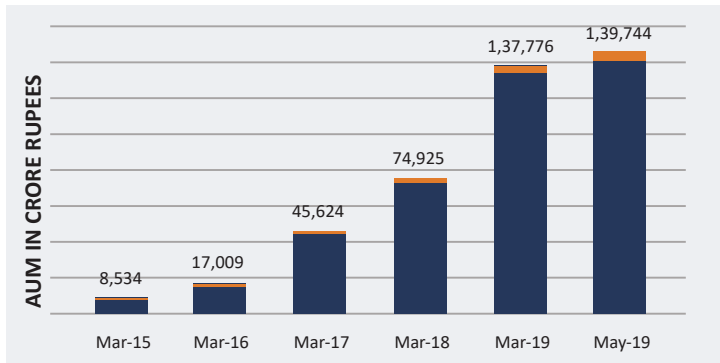
* Regional benchmarks included here are large-cap, with the exception of Brazil and Chile where SPIVA results displayed reflect regional broad market indices. Multiple benchmarks exist in all regions tracked by SPIVA. For more information on SPIVA methodology, including a full list of regional benchmarks and results, visit www.spdji.com/spiva. Source: S&P Dow Jones Indices LLC, Morningstar, Fundata, CRSP. Data as of 31 December 2018. Charts and tables are provided for illustrative purposes. Past performance is no guarantee of future results.



India Trends : Growth of Equity ETFs and Index Funds



Equity ETFs and Index Funds AUM as % of Equity Mutual Fund AUM



* Month End Asset Under Management (AUM). Source: MFI Explorer

Major Growth Enablers

- Retirement Funds are mandated to invest at least 5% of annual accretion in Equities. Many of them have opted Equity ETFs/Index Funds for equity investment.
- Categorization and Rationalization of Mutual Fund Schemes by SEBI
- Benchmarking of funds moved from Price Return Index (PRI) to Total Return Index (TRI).
- Challenges in generating alpha due to improving efficiency of equity market and reducing information asymmetry.

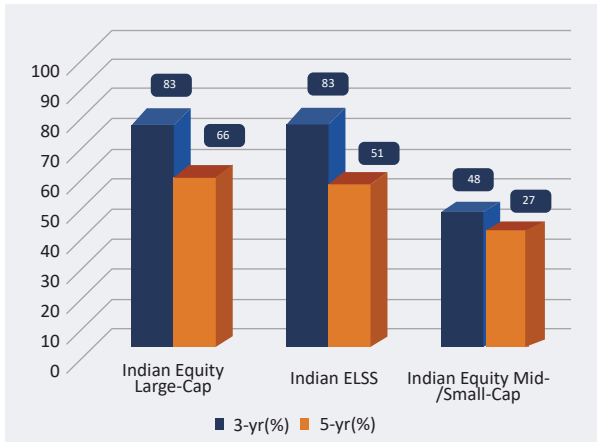
\$ with reference to circular number SEBI/ HO/ IMD/ DF3/ CIR/ P/2017/114SEBI -Securities and Exchange Board of India

Disclaimer: The above graphs are used to explain the concept and are for illustration purpose only and should not used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Why This Shift?

Percentage of India Equity Funds Outperformed by Benchmarks



Data as of June 28, 2019

Source: SPIVA India Mid Year 2019

- Indian funds have started underperforming heavily over the last 3 years
- Large cap funds (which represent over 80% of India's market capitalization) have underperformed the most

Percentage of Funds Outperformed by the Index

| Fund Category | Comparison Index | 1 Year (%) | 3-Year (%) | 5-Year(%) | 10-Year (%) |
|------------------------------|-------------------------------|------------|------------|-----------|-------------|
| Indian Equity Large-Cap | S&P BSE 100 | 77 | 83 | 66 | 61 |
| Indian ELSS | S&P BSE 200 | 81 | 83 | 51 | 46 |
| Indian Equity Mid-/Small-Cap | S&P BSE 400 MidSmallCap Index | 19 | 19 | 27 | 49 |

Source: S&P Dow Jones Indices LLC, Morningstar, and Association of Mutual Funds in India. Data as of 28 June 2019.

Disclaimer: The above graph is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. Past performance may or may not be sustained in future.



Style Drift

- Leads to asset allocation shifts (Value vs Growth vs Momentum).
- Asset allocation no longer in control via inadequate diversification or unintended overlap in securities
- Mid/small cap funds have flexibility to invest upto 35% into other caps
- Difficult to manage risk - with portfolio churn

3-Years

| Fund Category | No. of funds at start | Survivorship (%) | Style Consistency (%) |
|------------------------------|-----------------------|------------------|-----------------------|
| Indian Equity Large Cap | 83 | 90.36 | 32.53 |
| Indian ELSS | 42 | 95.24 | 92.86 |
| Indian Equity Mid-/Small-Cap | 46 | 97.83 | 67.39 |

5-Years

| Fund Category | No. of funds at start | Survivorship (%) | Style Consistency (%) |
|------------------------------|-----------------------|------------------|-----------------------|
| Indian Equity Large Cap | 142 | 78.17 | 20.42 |
| Indian ELSS | 37 | 94.59 | 94.59 |
| Indian Equity Mid-/Small-Cap | 63 | 93.65 | 49.21 |

10-Years

| Fund Category | No. of funds at start | Survivorship (%) | Style Consistency (%) |
|------------------------------|-----------------------|------------------|-----------------------|
| Indian Equity Large Cap | 120 | 68.33 | 16.67 |
| Indian ELSS | 35 | 91.43 | 91.43 |
| Indian Equity Mid-/Small-Cap | 87 | 64.37 | 26.44 |

Source: S&P Dow Jones Mornigstar, and Association of Mutual Funds in India. Date as of June 28, 2019. Past performance is no guarantee of future results. Table is provided for illustrative purposes.



Active Vs Passive

| Subject | Active Investing | Passive Investing |
|---|---|--|
| Return Objective | Beat a market | Obtain the return of a market Index or Asset class |
| Average Equity Fund Investor Return over 20 Years | 5.29% per year according to Dalbar study for 20-year period ending 2017 | S&P 500= 7. 20% annualized return. Global Equity Index Portfolio 100= 9.04% annualised return for 20 year period ending 2017 |
| Approach | Stock picking, Time picking, Manager picking, or Style drifting | Buy, hold and rebalance a globally diversified portfolio of Index funds |
| Taxes | Higher taxes (about 20%-40% of return over 10 years) | Lower Taxes (about 10% of the return over 10 years) |
| Portfolio Turnover | A weighted average of fund categories in Index portfolio 100 had turnover of 65.9% in 2017 | Turnover of 15.7% in 2017 (Index portfolio 100) |
| Net Performance | expected to lag the index return by expenses and mistakes. Higher taxes may result from more frequent realizing of capital gains. | The index returns minus low fees, low taxes and sometimes, Tracking error |
| Proponents | Mutual fund industry, Distributors | The university of Chicago, Nobel prize recipients, Vanguard Group, Warren Buffett, and Charles Schwab |
| Analytical Techniques | Art-Qualitative, Disregard for risk, forecasting, predicting the future, feelings, intuition, luck, betting, gambling and speculation | Science- Quantitative, risk management, long-term statistical analysis, accurate performance measurements, rules based . |
| State of Mind | Stressed | Relaxed |



Disclaimer & Risk Factors

This presentation has been prepared and issued on the basis of internal data, publicly available information and other sources believed to be reliable. The information contained in this document is for general purposes only and not a complete disclosure of every material fact and terms and conditions and features of Motilal Oswal Nifty Next 50 Index Fund. The information / data herein alone is not sufficient and shouldn't be used for the development or implementation of an investment strategy. It should not be construed as investment advice to any party. All opinions, figures, charts/graphs, estimates and data included in this presentation are as on date and are subject to change without notice. While utmost care has been exercised while preparing this document, Motilal Oswal Asset Management Company Limited does not warrant the completeness or accuracy of the information and disclaims all liabilities, losses and damages arising out of the use of this information. The statements contained herein may include statements of future expectations and other forward-looking statements that are based on our current views and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in such statements. Readers shall be fully responsible/liable for any decision taken on the basis of this presentation. No part of this document may be duplicated in whole or in part in any form and/or redistributed without prior written consent of the Motilal Oswal Mutual Fund/Motilal Oswal Asset Management Company Limited. Readers should before investing in the Scheme make their own investigation and seek appropriate professional advice. Past performance of the Sponsor / AMC / Mutual Fund and its affiliates does not indicate the future performance of the scheme and may not provide a basis of comparison with other investments. Please Read Scheme Information Document (SID) and Statement of Additional Information (SAI) carefully before investing.

Scheme Specific Risk Factors

The Scheme is subject to the principal risks described below. Some or all of these risks may adversely affect Scheme's NAV, trading price, yield, return and/or its ability to meet its objectives.

Index Fund

The Scheme being an index scheme follows a passive investment technique and shall only invest in Securities comprising one selected index as per investment objective of the Scheme. The Fund Manager would invest in the Securities comprising the underlying index irrespective of the market conditions. If the Securities market declines, the value of the investment held by the Scheme shall decrease

Passive Investments

The Scheme is not actively managed. Since the Scheme is linked to index, it may be affected by a general decline in the Indian markets relating to its underlying index. The Scheme as per its investment objective invests in Securities which are constituents of its underlying index regardless of their investment merit. The AMC does not attempt to individually select stocks or to take defensive positions in declining markets.

Mutual fund investments are subject to market risks, read all scheme related documents carefully.

NSE Indices Disclaimer: Motilal Oswal Nifty Next 50 Index Fund offered by Motilal Oswal Mutual Fund (MOMF) is not sponsored, endorsed, sold or promoted by NSE INDICES LIMITED (formerly known as India Index Services & Products Limited (IISL)). NSE INDICES LIMITED does not make any representation or warranty, express or implied (including warranties of merchantability or fitness for particular purpose or use) and disclaims all liability to the owners of Motilal Oswal Nifty Next 50 Index Fund or any member of the public regarding the advisability of investing in securities generally or in the Motilal Oswal Nifty Next 50 Index Fund linked to Nifty Index or particularly in the ability of the Nifty Next 50 Index to track general stock market performance in India. Please read the full Disclaimers in relation to the Nifty Next 50 Index in the Offer Document / Prospectus / Information Statement.

Statutory Details: Constitution: Motilal Oswal Mutual Fund has been set up as a trust under the Indian Trust Act, 1882. **Trustee:** Motilal Oswal Trustee Company Limited. **Investment Manager:** Motilal Oswal Asset Management Company Ltd. **Sponsor:** Motilal Oswal Financial Services Ltd.



Appendix



Why Equity Markets?

Key benefits of investing in Equities as an asset class:

- Participation in entrepreneurship
- Wealth Creation in long term
- Dividend income
- Liquidity in times of exigencies
- Tax benefits on capital appreciation and income
- Corporate control in form of voting rights

In a nutshell

- Equity markets have historically produced higher returns than gold, real-estate, bank deposits or other fixed income assets over the longer term (source: Bloomberg)
- Historical data states that the risk of capital loss does exist especially in the shorter term but with longer periods of investments, this risk is negated



What is an Equity Index?



Rule Based

An Index is a rule base portfolio where, stock/companies are selected based on pre-defined rules



Representation

Indices represents certain characteristics of a market segment like market capitalization, sectors, themes, factors etc.



Indexing

Investing in a portfolio which is aligned to particular index. I.e. equity portfolio will hold same stocks and in same proportion as represented by an index

To invest, contact your Financial Advisor or
Call: 81086 22222 or 022-4054 8002
Visit: www.motilaloswalmf.com

THINK EQUITY
THINK MOTILAL OSWAL

