Motilal Oswal Nifty 200 Momentum 30 ETF

(An open ended scheme replicating / tracking the Nifty 200 Momentum 30 Index)

Motilal Oswal Nifty 200 Momentum 30 Index Fund

(An open ended scheme replicating / tracking the Nifty 200 Momentum 30 Index)

NFO dates: 21st Jan to 4th Feb 2022

31st January 2022



— Introduction to Factors



Investment Styles



Undervalued **High Quality Low Price** Volatility Largecap

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Warren Buffett (Oracle of Omaha)





Smallcap + Undervalued + Low Quality

Porinju Veliyath (Small cap Czar)







Raamdeo Agrawal (Co-founder, Motilal Oswal group)

High Quality + Growth + Value

Investment Styles



What are Factors?





A factor is any characteristic that helps explain the long-term risk and return performance of an asset.



Factors are the foundation of investing - Building blocks in every investing process.

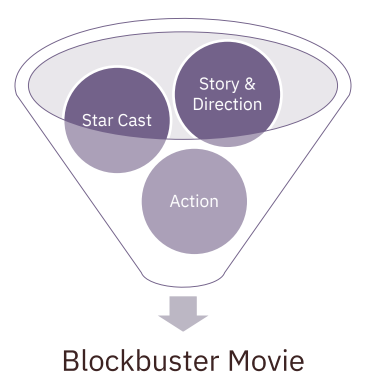


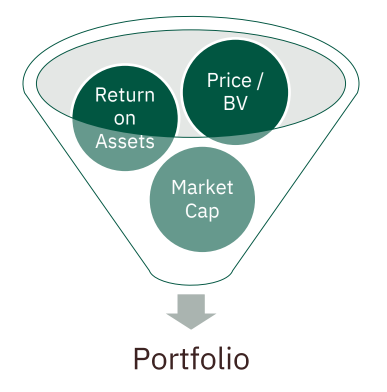
E.g.: Momentum, Quality, Value, Low Vol, etc.



Factors can be applied everywhere!









What is Factor Investing?



Defining descriptors for each Factor

For e.g., 6M / 12M Price return for Momentum

Establishing rules to select a portfolio of companies using these descriptors

Applying these rules to create portfolios periodically – for e.g., semi-annually

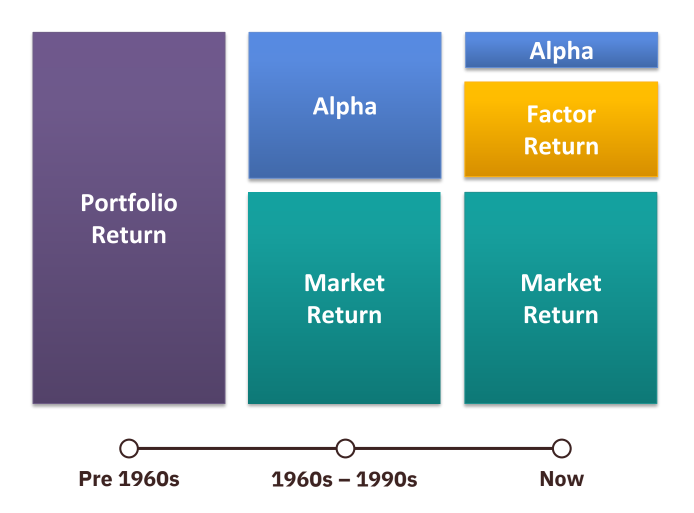
What factor investing isn't – Ambiguous !



Why Factors Matter?

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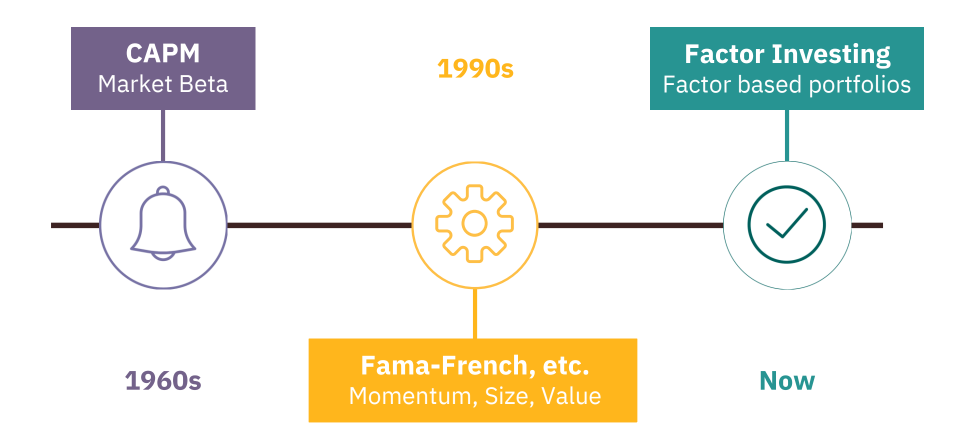






Evolution of Factor Investing

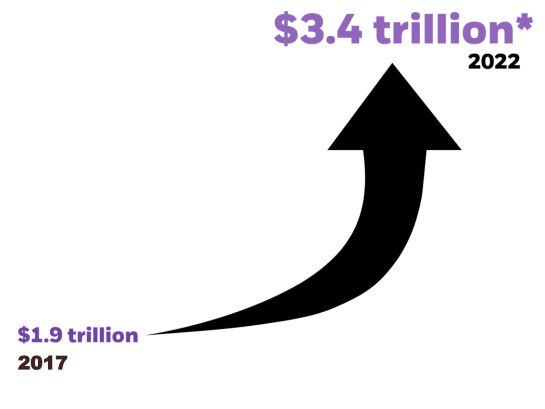






Factor Industry Growth





*estimated

Source: BlackRock, Simfund for mutual fund data, BlackRock for ETF data, eVestment and Preqin for institutional and alternative data. Mutual fund and ETF data as of 12/31/17, eVestment and Preqin as of 9/30/17. Excludes fund of funds. Projections exclude the impact of beta.



Understanding Commonly Used Factors







The Quality factor is described as capturing companies with durable business models and sustainable competitive advantages.

When you're purchasing a new car, you might consider characteristics like longevity, safety, and fuel economy.



Commonly Used Descriptor: D/E, ROE, ROA







The focus here is to look for stocks that are relatively 'inexpensive' compared to their fundamentals attributes

If you want a good deal, you may wait for a mega discount drive on a shopping website and filter / look for items that are on sale.



Commonly Used Descriptor: P/B, P/E, Dividend Yield



Low Volatility



A Low volatility strategy involves buying stocks which have higher stability in price movements

If you want a writing career with relatively reliable income, you'll likely choose to be a copy-writer at a large company than a self-employed author.



Commonly Used Descriptor: Beta, Standard Deviation







The momentum factor refers to the tendency of winning stocks to continue performing well in the near term.

You are more likely to see a movie of a director whose past couple of films have been critically acclaimed than a director who has given flops.



Commonly Used Descriptor: 6M Return, 12M Return



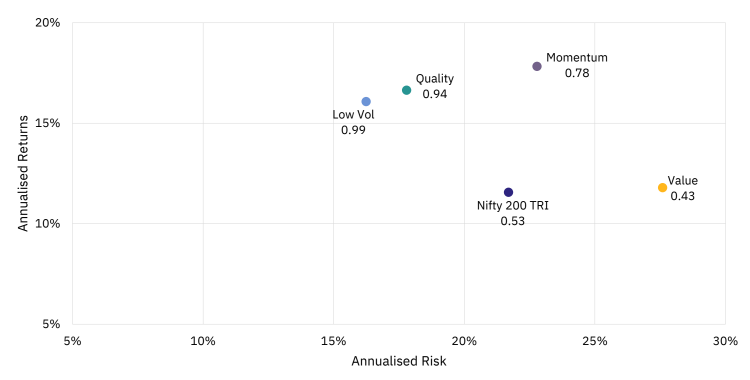
Factor Performance Snapshot



Risk-Return Matrix



Low Vol, Quality, and Momentum factors have outperformed the Nifty 200 TRI on a Risk-adjusted returns basis over the last 15 years



Low Vol = S&P BSE Low Volatility TRI Quality = S&P BSE Quality TRI Momentum = Nifty200 Momentum 30 TRI Value = S&P BSE Enhanced Value TRI

Source/Disclaimer: niftyindices, S&P BSE. Performance as of close of 31-Jan-07 to 31-Jan-22. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Winners Keep Changing



2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022*
Low Vol	Value	Quality	Quality	Value	Mom.	Mom.	Low Vol	Value	Mom.	Low Vol	Mom.	Low Vol	Value	Value
-41.7%	125.5%	30.0%	-9.6%	42.3%	12.9%	49.6%	13.5%	16.6%	57.5%	8.7%	10.6%	26.8%	56.9%	8.6%
Quality	Quality	Low Vol	Low Vol	Mom.	Quality	Quality	Quality	Mom.	Value	Nifty 200	Nifty 200	Quality	Mom.	Nifty 200
-44.8%	104.0%	26.1%	-12.7%	38.8%	11.6%	44.9%	13.2%	9.6%	46.0%	0.3%	10.0%	26.0%	53.8%	-0.4%
Value	Low Vol	Value	Mom.	Nifty 200	Low Vol	Low Vol	Mom.	Quality	Quality	Mom.	Low Vol	Mom.	Nifty 200	Quality
-52.4%	89.2%	25.4%	-16.1%	33.6%	11.0%	42.9%	10.8%	7.4%	39.7%	-1.7%	5.3%	20.0%	28.9%	-0.5%
Nifty 200	Nifty 200	Mom.	Nifty 200	Quality	Nifty 200	Value	Nifty 200	Nifty 200	Nifty 200	Quality	Quality	Nifty 200	Quality	Low Vol
-56.1%	88.8%	19.8%	-26.1%	32.8%	5.9%	40.0%	-0.8%	5.1%	35.2%	-3.9%	3.9%	16.8%	19.4%	-2.7%
Mom.	Mom.	Nifty 200	Value	Low Vol	Value	Nifty 200	Value	Low Vol	Low Vol	Value	Value	Value	Low Vol	Mom.
-60.0%	69.3%	15.6%	-39.0%	32.3%	-7.0%	37.3%	-15.8%	4.4%	30.2%	-26.9%	-7.3%	12.8%	19.3%	-4.2%

р	Value	S&P BSE Enhanced Value TRI
eger	Low Vol	S&P BSE Low Volatility TRI
Color legend	Mom.	Nifty200 Momentum 30 TRI
ပိ	Quality	S&P BSE Quality TRI
	Nifty 200	Nifty 200 TRI

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- No single Factor has outperformed others consistently
- Adding Factors to your portfolio can help improve risk-adjusted returns

Source/Disclaimer: niftyindices, S&P BSE. Performance as of close of 31-Dec-07 to 31-Jan-22. *2022 Year To Date (YTD). Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Performance across Market Cycles



Market Cycle	Value	Quality	Low Vol	Momentum	Nifty 200 TRI
Bull	30.7%	27.3%	28.9%	43.4%	32.8%
Bear	-48.9%	-27.1%	-25.6%	-38.5%	-41.9%
Recovery	45.1%	41.0%	37.8%	38.6%	36.5%

- Momentum tends to significantly outperform in Bull market cycles
- Quality and Low Vol offer good downside protection and tend to outperform in Bear markets
- Value tends to outperform when the market is recovering from a bear phase

Low Vol = S&P BSE Low Volatility TRI Quality = S&P BSE Quality TRI Momentum = Nifty200 Momentum 30 TRI Value = S&P BSE Enhanced Value TRI

Source/Disclaimer: niftyindices, S&P BSE, MOAMC Research. Performance as of close of 31-Jan-07 to 31-Jan-22. All Performance numbers in CAGR. Bear market defined as >20% fall from peak to trough. Recovery defined as the recovery from trough to previous peak. Bull market defined as rising market after recovery. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Performance across Business Cycles



Business CycleValueQualityLow VolMomentumNifty 200 THExpansion43.9%41.1%40.9%48.0%40.7%						
Expansion 43.9% 41.1% 40.9% 48.0% 40.7%		Value	Quality	Low Vol	Momentum	Nifty 200 TRI
	Expansion	43.9%	41.1%	40.9%	48.0%	40.7%
Contraction -11.5% -0.8% -0.2% -2.3% -7.7%	Contraction	-11.5%	-0.8%	-0.2%	-2.3%	-7.7%

- Momentum and Value tend to outperform in periods of business expansion
- In periods of business contraction, Quality and Low Vol tend to outperform. However, Value shows sharp underperformance.

Low Vol = S&P BSE Low Volatility TRI Quality = S&P BSE Quality TRI Momentum = Nifty200 Momentum 30 TRI Value = S&P BSE Enhanced Value TRI

Source/Disclaimer: OECD, niftyindices, S&P BSE, MOAMC Research. Performance as of close of 31-Jan-07 to 31-Jan-22. All Performance numbers in CAGR. Expansion defined as periods when OECD CLI (India) increases month-on-month. Contraction defined as periods when OECD CLI (India) decreases month-on-month. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Rolling Return Outperformance



Probability of Outperformance vs Nifty 200 TRI									
Rolling Period	Value	Quality	Low Vol	Momentum					
1 year	47.4%	69.1%	71.4%	78.1%					
3 year	38.6%	80.3%	93.3%	87.1%					
5 year	30.0%	94.6%	97.2%	98.4%					
7 year	26.6%	100.0%	100.0%	100.0%					
10 year	27.7%	100.0%	100.0%	100.0%					

Low Vol = S&P BSE Low Volatility TRI Quality = S&P BSE Quality TRI Momentum = Nifty200 Momentum 30 TRI Value = S&P BSE Enhanced Value TRI

Source/Disclaimer: niftyindices, S&P BSE. Performance as of close of 31-Jan-07 to 31-Jan-22. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Deep-dive into Momentum



Momentum Investing



What is the basis?

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Bhaav bhagwaan che (Price is the Almighty): For momentum, **price** is everything as stock performance forms the underlying basis for entry/exit



It has no concern with company's underlying fundamental performance and essentially says '**buy high & sell higher**'

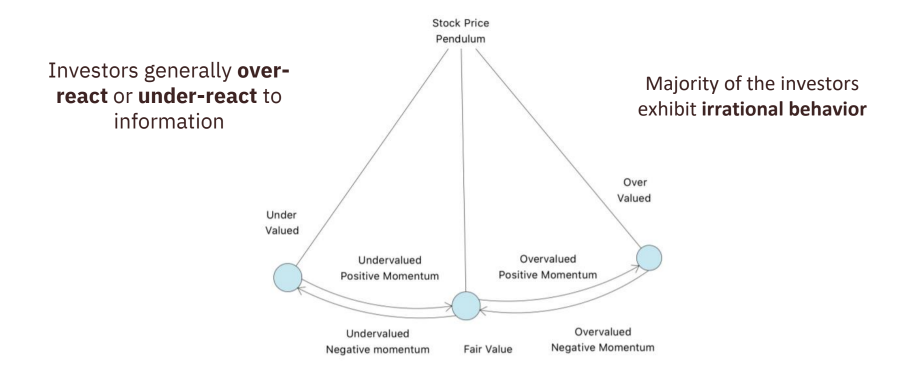
How does it work?





Why does it work?





"The premier market anomaly is momentum. Stocks with low returns over the past year tend to have low returns for the next few months, and stocks with high past returns tend to have high future returns."

– Eugene Fama and Ken French (fathers of Efficient Market Hypotheses)

Source/Disclaimer: https://amc.ppfas.com/pdf-docs/fof/2020/factor-investing-episode-5-momentum-factor.pdf

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Momentum works everywhere





cross different markets (e.g USA, India)

cross different asset classes (e.g. Equity, Bonds)

cross different time periods(e.g 6m, 12m)

Source/Disclaimer: https://pages.stern.nyu.edu/~lpederse/papers/ValMomEverywhere.pdf



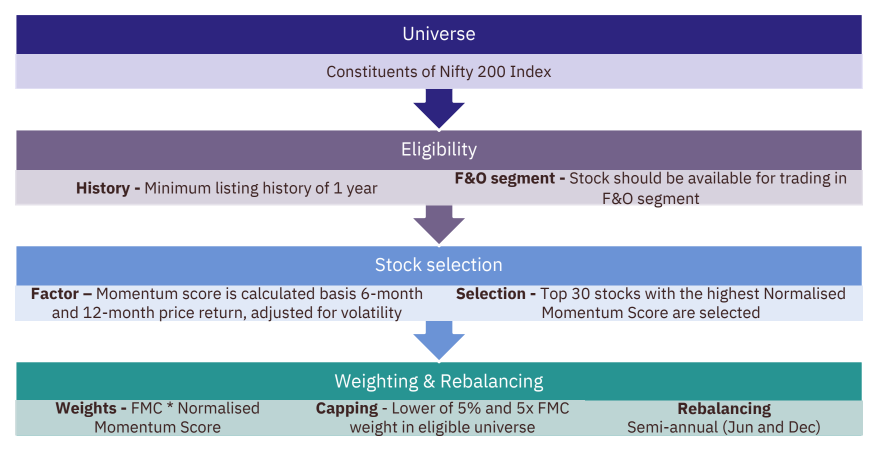
Nifty200 Momentum 30 Index



Index Methodology



Index Objective: Nifty200 Momentum 30 Index aims to track the performance of the top 30 companies within the Nifty 200 selected based on their Normalised Momentum Score.

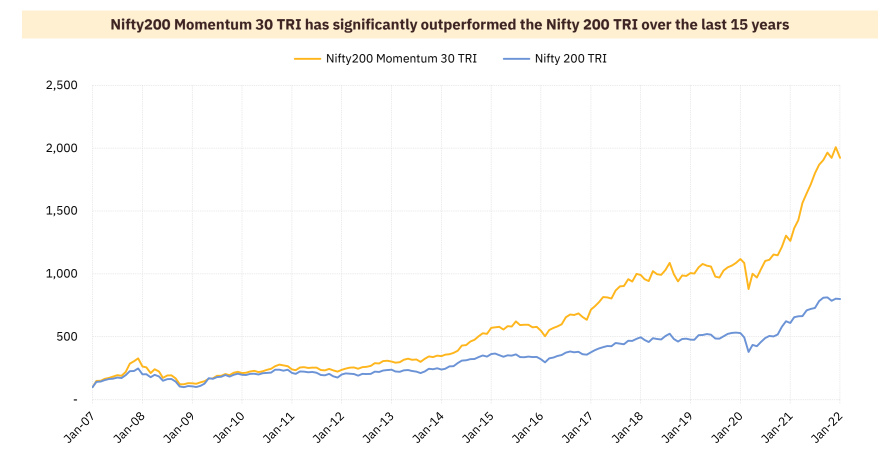


Source/Disclaimer : niftyindices; Data as on 31-Jan-2022; For detailed methodology please visit niftyindices.com. The above table is used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy.



Historical Performance (Last 15 years)





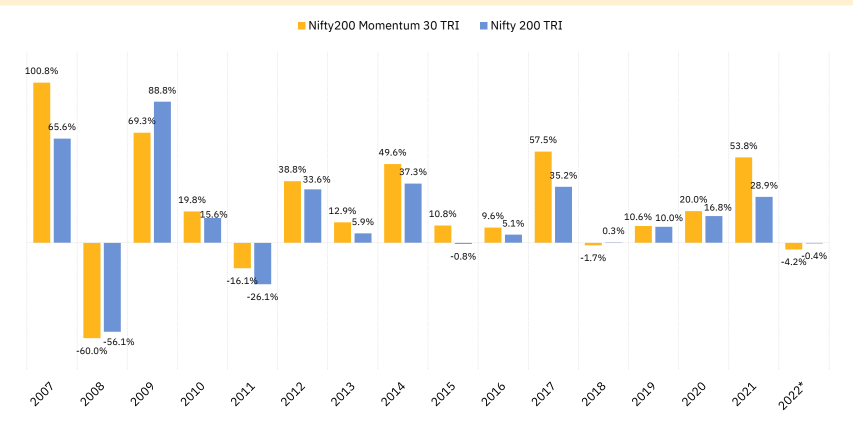
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Calendar Year Returns



Nifty200 Momentum 30 TRI has outperformed the Nifty 200 TRI in 12 out of last 16 years*



Source/Disclaimer: niftyindices; Performance as of close of 31-Dec-06 to 31-Jan-22. *2022 Year To Date (YTD). Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Risk-Return Profile



Data Label		1 year	3 year	5 year	10 year	15 year
Nifty200 Momentum 30 TRI	CACD	52.3%	24.0%	21.8%	23.2%	17.8%
Nifty 200 TRI	- CAGR -	31.1%	18.8%	16.2%	14.8%	11.6%
Nifty200 Momentum 30 TRI	Annualised	20.2%	22.4%	19.6%	18.2%	22.8%
Nifty 200 TRI	Volatility	15.4%	21.2%	17.9%	16.7%	21.7%
Nifty200 Momentum 30 TRI	Risk Adjusted -	2.593	1.074	1.114	1.278	0.783
Nifty 200 TRI	Returns	2.019	0.887	0.905	0.888	0.533

Source/Disclaimer: niftyindices; Performance as of close of 31-Jan-07 to 31-Jan-22. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Index SIP Returns



Nifty200 Momentum 30 TRI	1 Year	3 Year	5 Year	7 year	10 Year
Returns	26.8%	32.8%	23.6%	22.1%	22.7%
Amount Invested	1,20,000	3,60,000	6,00,000	8,40,000	12,00,000
Market Value	1,36,767	5,74,261	10,78,388	18,49,017	39,77,212

Data as of close of Jan 31, 2022. For SIP returns, monthly investment of INR 10,000/- invested on the first business day of every month has been considered. Performance is calculated using Total Return Index, with zero cost/expenses. Past performance may or may not be sustained in the future

Source/Disclaimer: niftyindices; Performance as of Close of 01-Feb-2011 to 31-Jan-2022; Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. The above table is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy. The SIP amount, tenure of SIP, expected rate of return are assumed figures for the purpose of explaining the concept of advantages of SIP investments. The actual result may vary from depicted results depending on scheme selected. It should not be construed to be indicative of scheme performance in any manner. The above are not scheme SIP returns, but simulation of index SIP returns. Past performance may or may not be sustained in future.



Rolling return

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	3 Year Roll	ing Returns	5 Year Rolling Returns		
	Nifty200 Momentum 30 TRI	Nifty 200 TRI	Nifty200 Momentum 30 TRI	Nifty 200 TRI	
Average	16.8%	10.8%	18.1%	11.5%	
Median	16.7%	11.6%	19.2%	12.0%	
Min	-10.7%	-7.9%	-2.5%	-1.8%	
Max	35.9%	30.6%	29.3%	22.0%	
Returns Range		% of Total (Observation		
Negative	3.8%	6.7%	1.1%	1.4%	
0% to 10%	19.9%	35.0%	14.5%	36.1%	
10% to 15%	22.3%	32.8%	13.6%	33.0%	
15% to 20%	76.3% - 14.4%	58.3% 16.9%	84.4% - 23.6%	62.6% - 28.2%	
Above 20%	_ 39.6%	8.6%	47.2%	1.4%	

Source/Disclaimer: niftyindices, MOAMC Research. *250 trading days assumed in one year. Performance data since 31-Jan-07 to 31-Jan-22. All Performance data in INR. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. The above table 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



Blending Momentum in your portfolio



Allocations	Parameters	1 year	3 year	5 year	10 year	15 year
	Returns*	33.4%	19.7%	16.5%	15.1%	11.7%
	Volatility*	15.2%	20.8%	17.7%	16.5%	21.3%
Nifty 500 100.0%	Risk Adj. Returns	2.196	0.945	0.931	0.919	0.547
Momentum 15.0%	Returns*	36.3%	20.4% 🕇	17.3% 🕇	16.4% 🕇	12.6% 🕇
	Volatility*	15.7%	20.8%	17.8%	16.5%	21.3%
Nifty 500 85.0%	Risk Adj. Returns	2.315 🕇	0.980 🕇	0.976	0.991 🕇	0.593 🕇
Momentum						
30.0%	Returns*	39.2% 🕇	21.1% 🕇	18.2%	17.6% 🕇	13.6% 🕇
Nifty 500	Volatility*	16.3%	20.9%	17.9%	16.6%	21.4%
70.0%	Risk Adj. Returns	2.406 🕇	1.008 🕇	1.013 🕇	1.057 🕇	0.636 🕇

Source/Disclaimer: Index values- niftyindices; Nifty 500 = Nifty 500 TRI, Momentum = Nifty200 Momentum 30 TRI. Data as on 31-Jan-2022. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. The above table 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.



Limitations of Factor investing



Market Cycles



Factors might not perform in all market cycles making it important to understand their cyclical nature

Drawdown



Different factors may face high drawdowns at different points in time

High Churn

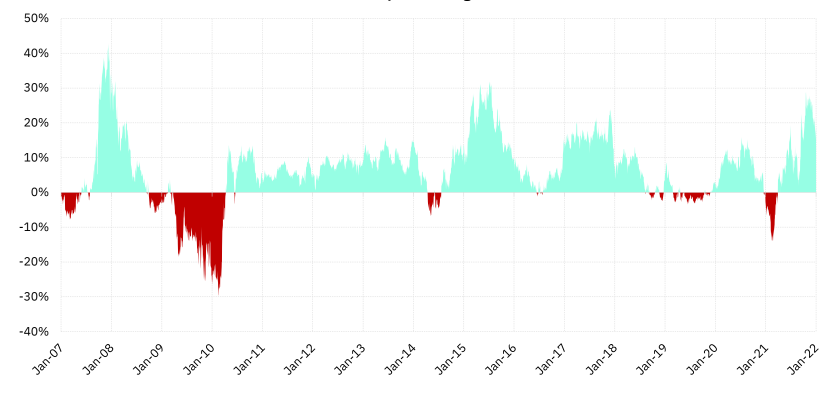


In some factors like momentum, the churn is generally very high compared to a broad-based index like Nifty 500 Momentum indices have historically experienced ~100% annual turnover



Periods of historical underperformance

Nifty200 Momentum 30 TRI has in the past seen periods of significant underperformance vs Nifty 200 TRI



Excess 1 year Rolling Returns

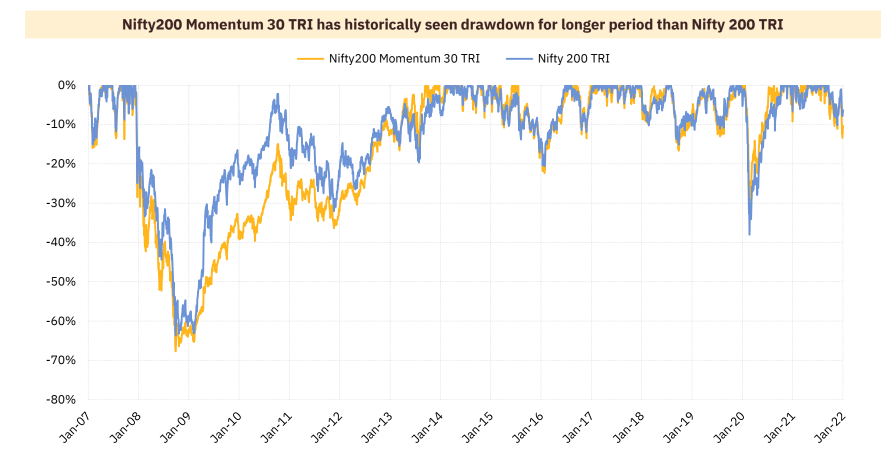
Source/Disclaimer: niftyindices; Performance as of close of 31-Jan-07 to 31-Jan-22. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. The above graph is used to explain the concept and is for illustration purpose only and should not used for development or implementation of an investment strategy.



MOTILAL OSWAI

Drawdown (Last 15 years)





Source/Disclaimer: niftyindices; Performance as of close of 31-Jan-07 to 31-Jan-22. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Motilal Oswal Nifty 200 Momentum 30 ETF





Type of Scheme

An open ended fund replicating/tracking Nifty200 Momentum 30 Total Return Index



Minimum Application Amount

During the NFO – Rs 500/- and in multiples of Re 1/- thereafter

Ongoing basis -

On Exchange – Investors can buy/sell units of the Scheme in round lot of 1 unit and in multiples thereafter

Directly with Mutual Fund – Buy/sell units of the Scheme in unit size of 7,000 and in multiples thereafter



Date of Allotment 10-Feb-2022



Investment Objective

The investment objective of the scheme is to provide returns that, before expenses, correspond to the total returns of the securities as represented by Nifty200 Momentum 30 TRI, subject to tracking error. However, there is no guarantee or assurance that the investment objective of the scheme will be achieved



Exit Load



Fund Manager Mr. Swapnil Mayekar & Mr. Abhiroop Mukherjee (debt component)



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NFO Period 21-Jan-2022 to 04-Feb-2022



Indicative Total Expense Ratio Regular – 0.35%

Source: MOAMC; As of 31-Jan-22. Mutual Fund Investments are subject to market risks, read all scheme related documents carefully



Motilal Oswal Nifty 200 Momentum 30 Index Fund





Type of Scheme

An open ended fund replicating/tracking Nifty200 Momentum 30 Total Return Index



Minimum Application Amount During the NFO: Lumpsum and SIP – Rs 500/- and in multiples of Re 1/- thereafter Ongoing basis: Lumpsum and SIP – Rs 500/- and in multiples of Re 1/- thereafter



Investment Objective

The investment objective of the scheme is to provide returns that, before expenses, correspond to the total returns of the securities as represented by Nifty200 Momentum 30 TRI, subject to tracking error. However, there is no guarantee or assurance that the investment objective of the scheme will be achieved



Date of Allotment 10-Feb-2022



Exit Load

1% if redeemed on or before 15 days from allotment date, Nil if redeemed after 15 days from allotment date



Fund Manager

Mr. Swapnil Mayekar & Mr. Abhiroop Mukherjee (debt component)



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NFO Period 21-Jan-2022 to 04-Feb-2022



Indicative Total Expense Ratio Regular – 1.00%, Direct – 0.40%

Source: MOAMC; As of 31-Jan-22. Mutual Fund Investments are subject to market risks, read all scheme related documents carefully



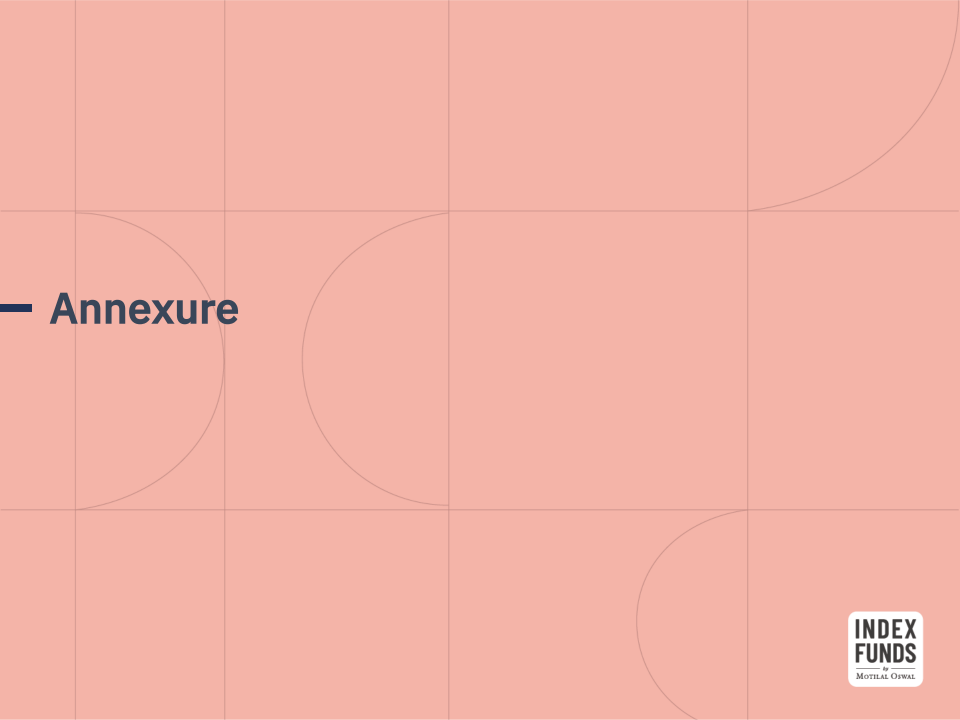


Name of the Scheme	This product is suitable for investors who are seeking*	Scheme Riskometer	Benchmark Riskometer
Motilal Oswal Nifty 200 Momentum 30 ETF (An open ended fund replicating / tracking the Nifty 200 Momentum 30 Total Return Index)	 Return that corresponds to the total returns of the Nifty 200 Momentum 30 Total Return Index subject to tracking error Long term capital growth 	Fund Norsente Monsenter Transforme Monsenter Transforme	Nifty 200 Momentum 30 TRI
Motilal Oswal Nifty 200 Momentum 30 Index Fund (An open ended fund replicating / tracking the Nifty 200 Momentum 30 Total Return Index)	 Return that corresponds to the total returns of the Nifty 200 Momentum 30 Total Return Index subject to tracking error Long term capital growth 	Fund Hooksare Togeneric Togeneric Togeneric Togeneric Hooksare Hoo	Nifty 200 Momentum 30 TRI

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

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Nifty200 Momentum 30 Index Composition

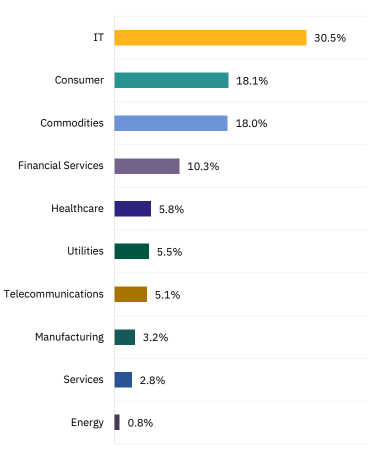


Top 10 Constituents

S. No.	Constituent Name	Weight
1	State Bank Of India	6.0%
2	Tata Power Co. Ltd.	5.8%
3	Tata Motors Ltd.	5.6%
4	Bharti Airtel Ltd.	5.6%
5	Grasim Industries Ltd.	5.2%
6	Titan Company Ltd.	5.1%
7	Adani Enterprises Ltd.	5.1%
8	Bajaj Finserv Ltd.	5.0%
9	Apollo Hospitals Enterprise Ltd.	4.8%
10	Infosys Ltd.	4.8%
	Total	52.9%

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Macro-Economic Sector Coverage



Source/Disclaimer: NSE. Data as of 31-Jan-2022. Sectors - Macro Economic Sectors as per AMFI Industry Classification. The stocks/sectors mentioned above are used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. The stock may or may not be part of our portfolio/strategy/ schemes. It should not be construed as investment advice to any party. Past performance may or may not be sustained in future.

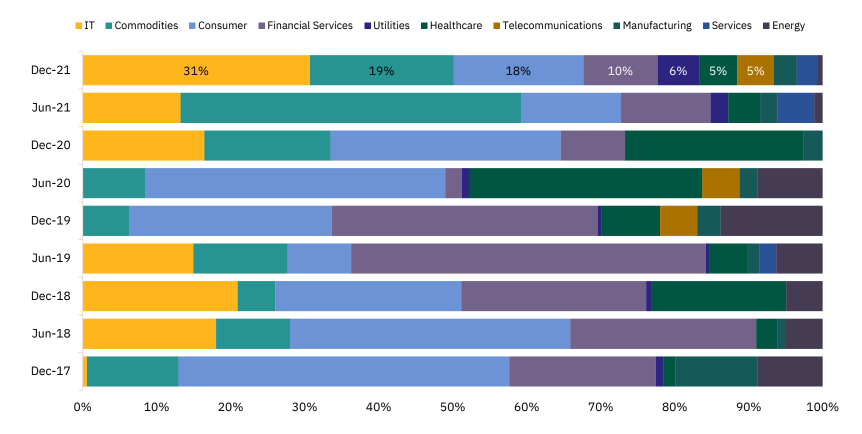


Sector Rotation

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Nifty200 Momentum 30 Index is able to catch market trends early with dynamic sector rotation



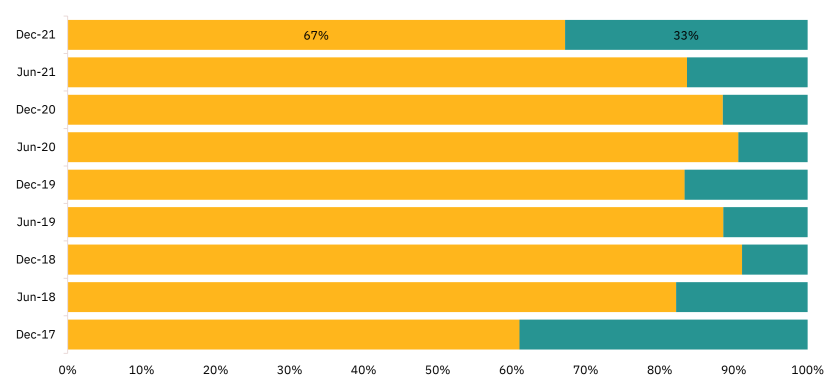
Source/Disclaimer: NSE; Data from 31-Dec-17 to 31-Dec-2021. Sectors - Macro Economic Sectors as per AMFI Industry Classification as on 31-Dec-21. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. The sectors may or may not be part of our portfolio/strategy/schemes. It should not be construed as investment advice to any party.







Nifty200 Momentum 30 Index has largely been skewed towards Large-caps



Large Cap Mid Cap

Source/Disclaimer: NSE; Data from 31-Dec-17 to 31-Dec-2021. Size classification as per AMFI. The sectors mentioned above are used to explain the concept and is for illustration purpose only and should not be used for development or implementation of an investment strategy. The sectors may or may not be part of our portfolio/strategy/schemes. It should not be construed as investment advice to any party.



Illustration – How Momentum is calculated



An illustration on how Normalized Momentum Score is calculated for the Nifty200 Momentum 30 Index

Stock	Sector	Ret	urns	Daily	Moment	um Ratio		Z-score		Normalised Momentum	Rank	Selection
Name		6m	12m	Returns (12m)	6m	12 m	6m	12m	Weighted Avg. Z-score	Score	Ruin	
Alpha	IT	33%	42%	36.8%	0.90	1.14	1.07	1.31	1.19	2.19	1	Yes
Bravo	IT	45%	8%	53.0%	0.85	0.14	1.00	0.15	0.58	1.58	2	Yes
Charlie	Realty	12%	30%	41.8%	0.29	0.72	0.25	0.82	0.54	1.54	3	No
Delta	Consumer Goods	-25%	-35%	39.5%	-0.63	-0.89	-0.97	-1.04	-1.01	0.50	4	No
Echo	Automobile	-41%	-47%	44.6%	-0.92	-1.05	-1.36	-1.23	-1.29	0.44	5	No

Source/Disclaimer: The table above 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. It should not be construed as investment advice to any party. For detailed methodology please visit nifty indices.com.



Index Methodology

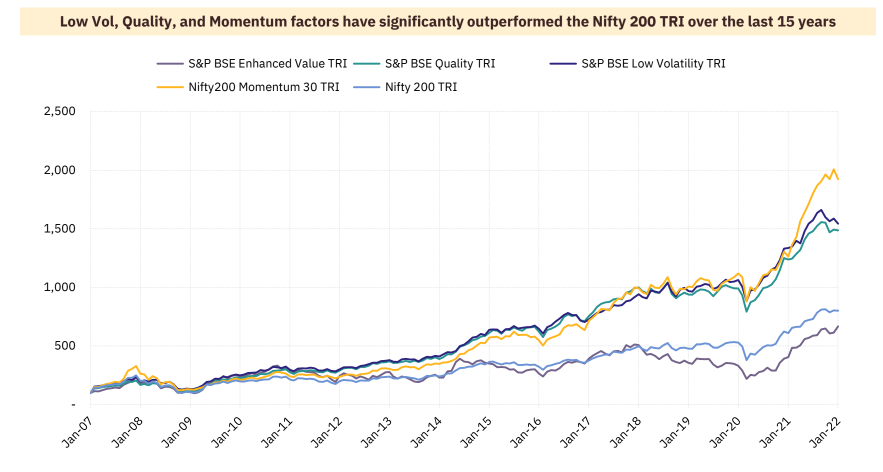


	S&P BSE Quality Index	Nifty200 Momentum 30 Index	S&P BSE Low Volatility Index	S&P BSE Enhanced Value Index
Constituents	30	30	30	30
Universe	S&P BSE LargeMidCap	Nifty 200	S&P BSE LargeMidCap	S&P BSE LargeMidCap
Eligibility Criteria	Float-adjusted MCap of ₹20 billion and annualized traded value of ₹10 billion	 Listing history of 1 year Available for trading in derivative segment 	 Listing history of 1 year Float-adjusted MCap of ₹20 billion and annualized traded value of ₹10 billion 	Float-adjusted MCap of ₹20 billion and annualized traded value of ₹10 billion
Score	Normalized quality score based on RoE, Financial leverage, Accruals ratio	6-month and 12-month price return , adjusted for volatility	Volatility over the prior one year	Normalised value score based on book value-to- price, earnings-to-price and sales-to-price
Weightage	FF MCap * Quality Score	FF MCap * Normalised Momentum Score	Inversely proportional to the stock's volatility	FF MCap * Value Score
Capping	<u>Stock</u> : Lower of 5% or 20 x FF Mcap, Minimum at 0.05% <u>Sector</u> : 30%	Lower of 5% or 5 x FF Mcap	5%	<u>Stock</u> : Lower of 5% or 20 x FF Mcap, Minimum at 0.05% <u>Sector</u> : 30%
Reconstitution	Semi-annually in March and September	Semi-annually in June and December	Semi-annually in March and September	Semi-annually in March and September

Source/Disclaimer : S&P BSE, niftyindices; Data as on 31-Jan-2022; For detailed methodology please visit asiaindex.co.in and niftyindices.com. The above table 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.



Historical Performance (Last 15 years)



Source/Disclaimer: niftyindices, S&P BSE. Performance as of close of 31-Jan-07 to 31-Jan-22. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.

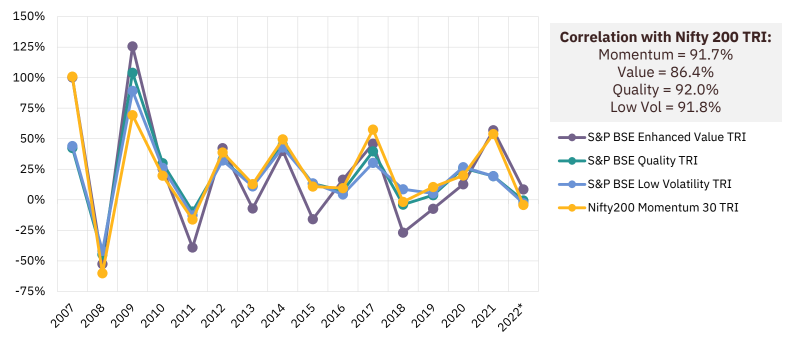


MOTILAL OSWA

Factor Correlation (Last 15 years)



The lower correlation within the individual Factors provides good diversification benefit



Calendar Year Returns

Low Vol = S&P BSE Low Volatility TRI Quality = S&P BSE Quality TRI Momentum = Nifty200 Momentum 30 TRI Value = S&P BSE Enhanced Value TRI

Source/Disclaimer: niftyindices, S&P BSE. Performance as of close of 31-Dec-06 to 31-Jan-22. *2022 Year To Date (YTD). Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Risk-Return Profile

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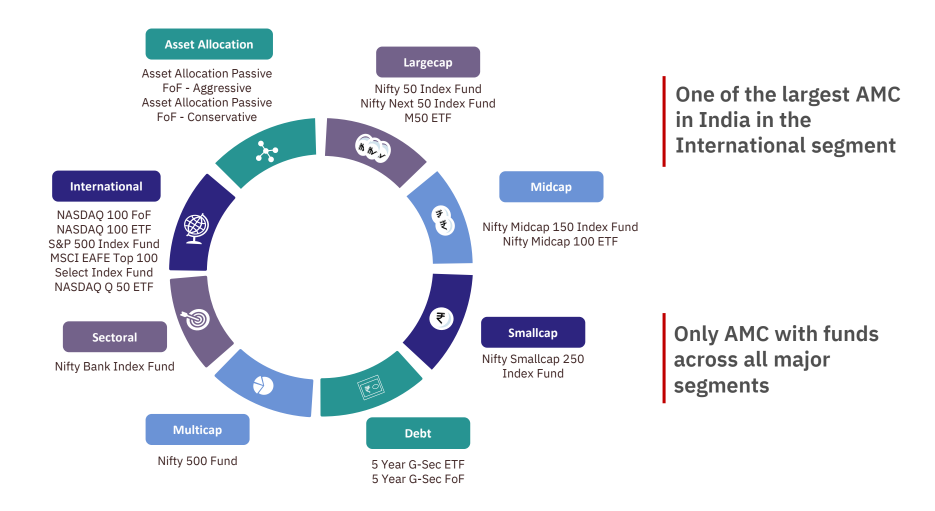
	Data Label	S&P BSE Enhanced Value TRI	S&P BSE Quality TRI	S&P BSE Low Volatility TRI	Nifty200 Momentum 30 TRI	Nifty 200 TRI
	1 year	65.0%	20.1%	15.6%	52.3%	31.1%
zed ns	3 year	23.3%	16.5%	16.8%	24.0%	18.8%
Annualized Returns	5 year	11.2%	14.5%	16.2%	21.8%	16.2%
Ann Re	10 year	10.5%	17.7%	17.7%	23.2%	14.8%
	15 year	11.8%	16.6%	16.1%	17.8%	11.6%
	1 year	23.5%	13.4%	11.1%	20.2%	15.4%
zed ity	3 year	28.2%	17.8%	16.1%	22.4%	21.2%
Annualized Volatility	5 year	25.3%	15.5%	13.9%	19.6%	17.9%
Ann Vo	10 year	25.4%	14.4%	13.1%	18.2%	16.7%
	15 year	27.6%	17.8%	16.2%	22.8%	21.7%

Source/Disclaimer: niftyindices, S&P BSE. Performance as of close of 31-Jan-07 to 31-Jan-22. Performance results have many inherent limitations and no representation is being made that any investor will, or is likely to achieve. Past performance may or may not be sustained in future. 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.



Motilal Oswal Passive Fund Offerings







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Name of the Scheme	This product is suitable for investors who are seeking*	Scheme Riskometer	Benchmark Riskometer
Motilal Oswal Nifty 50 Index Fund (An open ended scheme replicating / tracking Nifty 50 Index)	 Return that corresponds to the performance of Nifty 50 Index subject to tracking error Equity and Equity related securities covered by Nifty 50 Index Long-term capital growth 	Fund woorsave woorsave holdsave topped the second state of the principal will be at very high risk	Nifty 50 TRI
Motilal Oswal Nifty Next 50 Index Fund (An open ended scheme replicating / tracking Nifty Next 50 Index)	 Return that corresponds to the performance of Nifty Next 50 Index subject to tracking error Equity and Equity related securities covered by Nifty Next 50 Index Long-term capital growth 	Fund	Nifty Next 50 TRI
Motilal Oswal Nifty Midcap 150 Index Fund (An open ended scheme replicating / tracking Nifty Midcap 150 Index)	 Return that corresponds to the performance of Nifty Midcap 150 Index subject to tracking error Equity and Equity related securities covered by Nifty Midcap 150 Index Long-term capital growth 	Fund woorsare updation to the stars and estand that their principal will be at very high risk	Nifty Midcap 150 TRI woorsare generation and that their principal will be at very high risk
Motilal Oswal Nifty Smallcap 250 Index Fund (An open ended scheme replicating / tracking Nifty Smallcap 250 Index)	 Return that corresponds to the performance of Nifty Smallcap 250 Index subject to tracking error Equity and Equity related securities covered by Nifty Smallcap 250 Index Long-term capital growth 	Fund HooseArer Ballander Interstand that thesp principal will be at very high risk	Nifty Smallcap 250 TRI

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



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Name of the Scheme	This product is suitable for investors who are seeking*	Scheme Riskometer	Benchmark Riskometer
Motilal Oswal Nifty 500 Fund (An open ended scheme replicating / tracking Nifty 500 Index)	 Return that corresponds to the performance of Nifty 500 Index subject to tracking error Equity and Equity related securities covered by Nifty 500 Index Long-term capital growth 	Fund Hootsente H	Nifty 500 TRI
Motilal Oswal M50 ETF (An open ended scheme replicating/tracking Nifty 50 Index)	 Return that corresponds generally to the performance of Nifty 50 Index (Underlying Index), subject to tracking error Investment in equity securities of Nifty 50 Index 	Fund Nooreante Mogegarzer Starter total Investors understand that there principal will be at very high risk	Nifty 50 TRI
Motilal Oswal Midcap 100 ETF (An open ended scheme replicating/tracking Nifty Midcap 100 Index)	 Return that corresponds generally to the performance of Nifty Midcap 100 Index subject to tracking error Investment in equity securities of Nifty Midcap 100 Index 	Fund HOOSEATE AND HOOSEATE HOO	Nifty Midcap 100 TRI HOOLSEATE MODERATER The HOOLSEATE MODERATER
Motilal Oswal Nifty Bank Index Fund (An open ended scheme replicating / tracking Nifty Bank Index)	 Return that corresponds to the performance of Nifty Bank Index subject to tracking error Equity and Equity related securities covered by Nifty Bank Index Long-term capital growth 	Fund vooreante Mooreante Arganore, standarout, taken and the there principal will be at very high risk	Nifty Bank TRI

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Name of the Scheme	This product is suitable for investors who are seeking*	Scheme Riskometer	Benchmark Riskometer
Motilal Oswal S&P 500 Index Fund (An open ended scheme replicating / tracking S&P 500 Index)	 Return that corresponds to the performance of S&P 500 Index subject to tracking error Investment in equity securities of S&P 500 Index 	Fund	S&P 500 TRI (INR)
Motilal Oswal NASDAQ 100 ETF (An open ended scheme replicating/tracking NASDAQ-100 Index)	 Return that corresponds generally to the performance of NASDAQ 100 Index subject to tracking error Investment in equity securities of NASDAQ 100 Index 	Fund Hoossave High Part By Branch Anderson Parts High Part By Branch Anderson Parts By Branch An	NASDAQ 100 TRI (INR)
Motilal Oswal NASDAQ 100 Fund of Fund (An open ended fund of fund scheme investing in Motilal Oswal Nasdaq 100 ETF)	 Long term capital appreciation Return that corresponds to the performance of Motilal Oswal NASDAQ 100 ETF (MON100) Scheme through investment in units of MON100 	Fund	NASDAQ 100 TRI (INR)

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



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Name of the Scheme	This product is suitable for investors who are seeking*	Scheme Riskometer	Benchmark Riskometer
Motilal Oswal Asset Allocation Passive Fund of Fund – Aggressive (An open ended fund of funds scheme investing in passive funds)	 To generate long term growth/capital appreciation by offering asset allocation Investment solution that predominantly invests in passive funds such as ETF/Index Funds of equity and equity related instruments (domestic as well as international), fixed income and Gold 	Fund	50% Nifty 500 TRI + 20% S&P 500 TRI (INR) + 10% Domestic Price of Gold + 20% Nifty 5 Yr Benchmark G-Sec Index
Motilal Oswal Asset Allocation Passive Fund of Fund – Conservative (An open ended fund of funds scheme investing in passive funds)	 To generate long term growth/capital appreciation with relatively lower volatility by offering asset allocation Investment solution that predominantly invests in passive funds such as ETF/Index Funds of equity and equity related instruments (domestic as well as international), fixed income and Gold 	Fund	30% Nifty 500 TRI + 10% S&P 500 TRI (INR) + 10% Domestic Price of Gold + 50% Nifty 5 Yr Benchmark G-Sec Index
Motilal Oswal 5 Year G- sec ETF (An open ended scheme replicating/tracking Nifty 5 yr Benchmark G-Sec Index)	 Return that corresponds generally to the performance of Nifty 5 yr Benchmark G-sec Index subject to tracking error Investment in securities of Nifty 5 yr Benchmark G-sec Index 	Fund wedesate Modesate statement of the statement of the	Nifty 5 yr Benchmark G-Sec Index

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Name of the Scheme	This product is suitable for investors who are seeking*	Scheme Riskometer	Benchmark Riskometer
Motilal Oswal 5 Year G- sec FoF (An open ended fund of funds scheme investing in units of Motilal Oswal 5 Year G-Sec ETF)	 Long term capital appreciation Return that corresponds generally to the performance of the Scheme, Motilal Oswal 5 Year G-Sec ETF through investment in units of Motilal Oswal 5 Year G-Sec ETF 	Fund MODERATE	Nifty 5 yr Benchmark G-Sec Index
Motilal Oswal MSCI EAFE Top 100 Select Index Fund (An open ended scheme replicating/ tracking MSCI EAFE Top 100 Select Index)	 Returns that corresponds to the performance of MSCI EAFE Top 100 Select Index, subject to tracking error. Long term capital growth. 	Fund	MSCI EAFE Top 100 Select Index (INR)
Motilal Oswal NASDAQ Q 50 ETF (An open ended scheme replicating/ tracking Nasdaq Q-50 Index)	 Return that corresponds to the performance of the NASDAQ Q-50 TR Index subject to tracking error and forex movement. Long term capital growth. 	Fund Modesare States Modesare High-rick High High High High High High High High	NASDAQ Q-50 Total Return Index (INR)

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



- Thank You

"Don't look for the needle in the haystack. Just buy the haystack!" - John C. Bogle

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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.

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.

Risks associated with overseas investment

To the extent the assets of the scheme are invested in overseas financial assets, there may be risks associated with currency movements, restrictions on repatriation and transaction procedures in overseas market. Further, the repatriation of capital to India may also be hampered by changes in regulations or political circumstances as well as the application to it of other restrictions on investment. In addition, country risks would include events such as introduction of extraordinary exchange controls, economic deterioration, and bi-lateral conflict leading to immobilisation of the overseas financial assets and the prevalent tax laws of the respective jurisdiction for execution of trades or otherwise.

Currency Risk:

The fund may invest in overseas mutual fund / foreign securities as permitted by the concerned regulatory authorities in India. Since the assets will be invested in securities denominated in foreign currencies, the Indian Rupee equivalent of the net assets, distributions and income may be adversely affected by changes/fluctuations in the value of the foreign currencies relative to the Indian Rupee.

Country Risk:

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The Country risk arises from the inability of a country, to meet its financial obligations. It is the risk encompassing economic, social and political conditions in a foreign country, which might adversely affect foreign investors' financial interests.

Investors are requested to note that they will be bearing the recurring expenses of the fund of funds (FoF) scheme, in addition to the expenses of underlying schemes in which the fund of funds scheme makes investments.

Mutual Fund Investments are subject to market risks, read all scheme related documents carefully



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