

Aim to take a **potential leap** in your investment portfolio.



Mirae Asset Nifty 200 Alpha 30 ETF

(An open-ended scheme replicating/tracking Nifty 200 Alpha 30 Total Return Index)

NSE : ALPHAETF | BSE : 544007

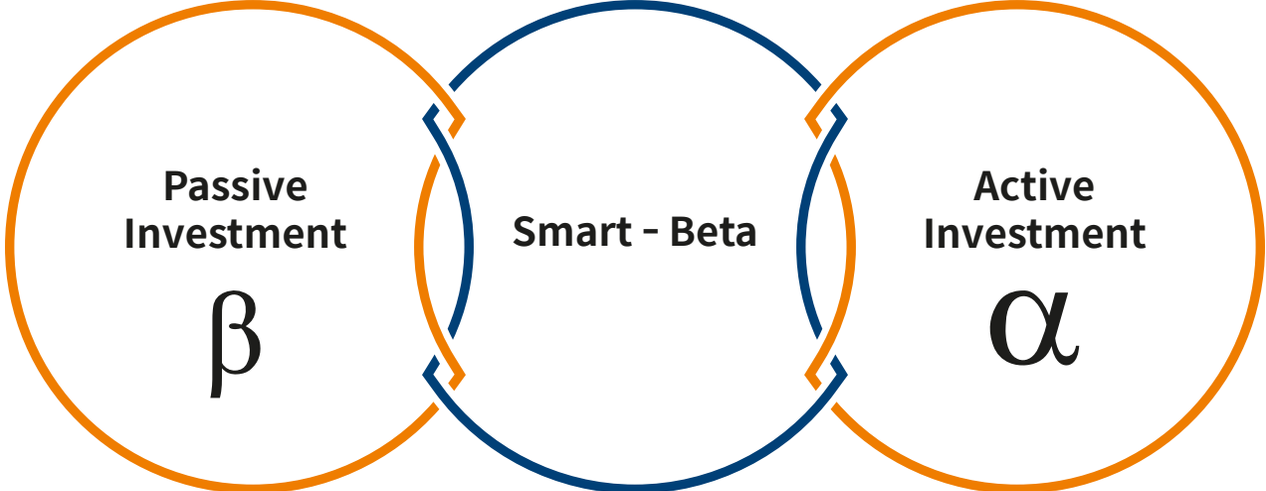
What is Smart-Beta Investment?

Evolution of Indexing

- 1 **Economic Indicator:** An illustration of market performance
- 2 **Tools for Benchmarking:** Performance analysis for active manager
- 3 **Underlying component of financial product:** Passive Investment
- 4 **Tools to assess market risk:** Different Indices now cover different asset classes
- 5 **Defining Strategy:** To aim to generate alpha using factors (Smart- Beta)
- 6 **Exotic Product:** Thematic, Leverage and Inverse index strategies

Over time indices have evolved from just being a mere representation for benchmarking to defining strategies with an aim to generate alpha over market cap weighted index.

Smart Beta: Aims to potentially combine the best of both world!

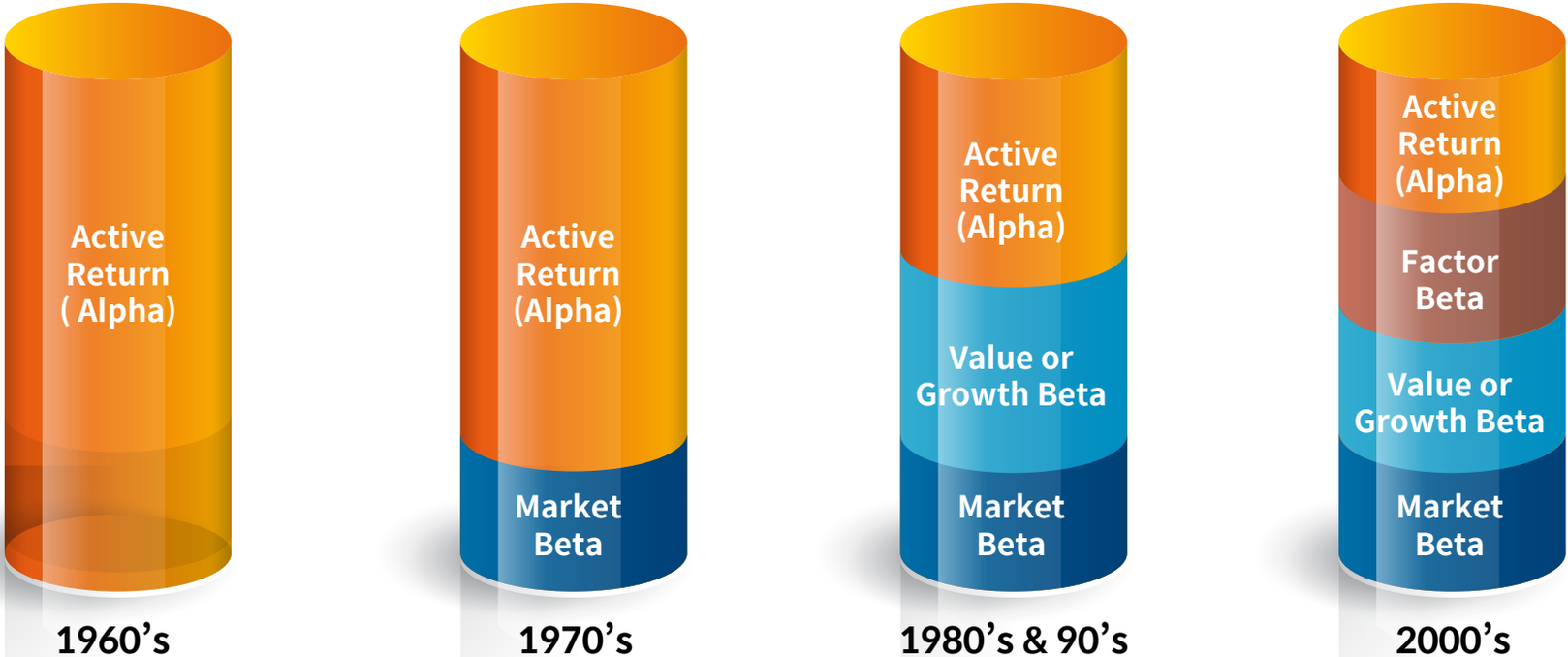


Passive Investment	Smart- Beta	Active Investment
- Market Return/Market Beta	Combines best of both the World (Rule based framework + Use of Factors)	- Potential to Outperform market
- Relatively Low Cost as compared to active funds		- Exploit Market Inefficiencies
- Transparent		- Identify factors to generate alpha
- Rule Based Framework		- Fund Manager risk

Smart beta strategies typically capture factor exposures using systematic, rules-based approaches in a cost effective manner

Source: BlackRock, MSCI Indices, NSE Indices Limited.

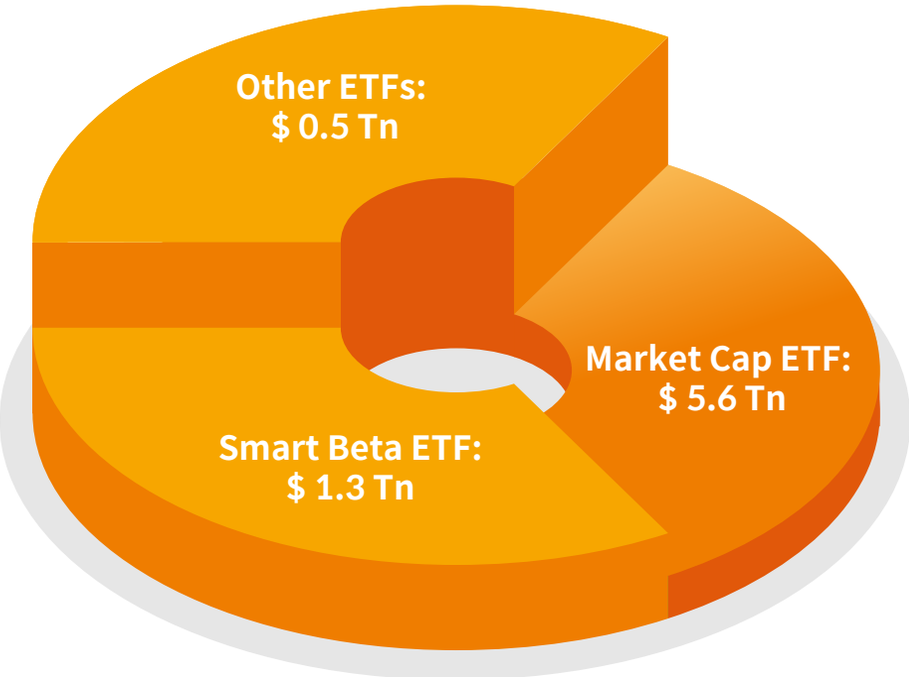
Evolving understanding of source of return across various periods



Identification of various factors as source of return has helped in building of smart-beta products

Source: BlackRock, MSCI Indices, NSE Indices Limited, Van Eck.

Smart-Beta ETFs are gaining popularity across the globe



- Total number of ETF products based on plain vanilla market capitalization: 4,912
- Total number of ETF products based on smart-Beta Strategies: 1,280
- Market Cap ETFs 5 Yr. AUM Growth: 12.1%
- Smart Beta ETFs 5 Yr. AUM Growth: 16.0%

There were 1,280 smart beta equity ETFs, with 2,655 listings and assets of \$1.279 Tn, from 201 providers listed on 49 exchanges in 38 countries at the end of February 2023.

Source: As on Feb 28, 2023, ETFGI ; Other ETFs include : Leverage, Inverse and Active ETFs. AUM is Asset Under Management

Pros and Cons of Smart-Beta Investment

- What was once perceived to be source of alpha is now being converted into smart-beta index product
- Investors get an opportunity to avoid the fund manager risk but can continue to potentially keep his/her exposure intact in the factors
- Investing in factors can help improve portfolio outcomes and reduce volatility.
- Most of the factor indices have historically outperformed or delivered better risk adjusted performance than simple market-cap weighed indexes in long-run (Refer Slide no. 21 & 22)

- Factors are highly cyclical in nature. There are periods when factors have given persistence underperformance
- Stocks forming part of specific factors can result into concentrated exposure to certain sectors or segment of the market
- Most of the smart-beta strategies or factors are based on analysis of historical data in a hope that it may continue to do well even in future.
- Smart-Beta products are relatively expensive compared to simple market cap weighted/broad based index products

What are Factors?

What are factors?



Factor can be considered as any definable characteristic (trait) relating to a group of securities/portfolio that is important in explaining their returns and risk



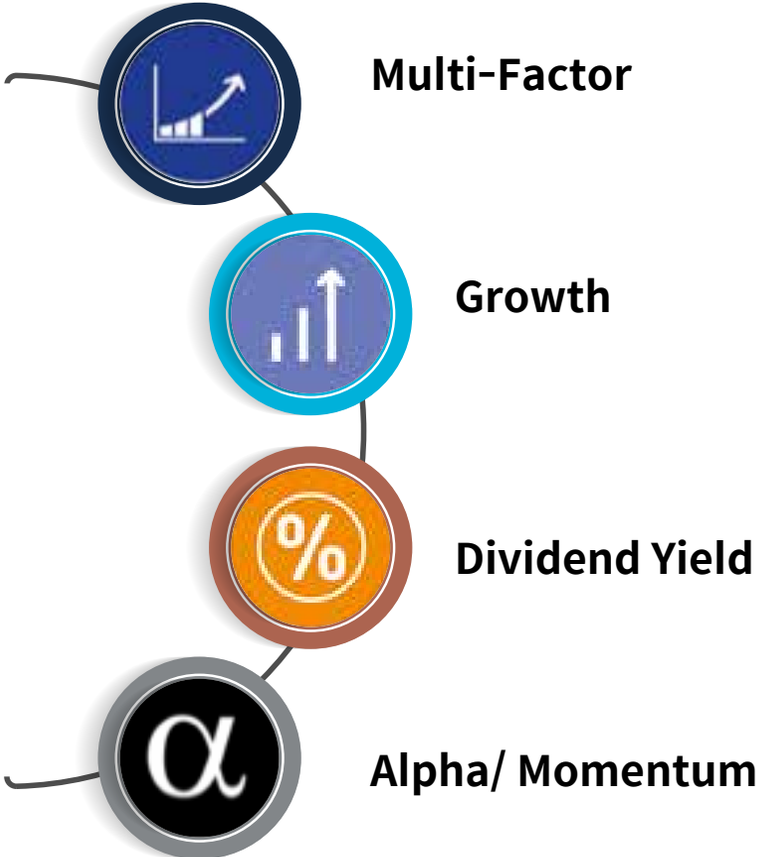
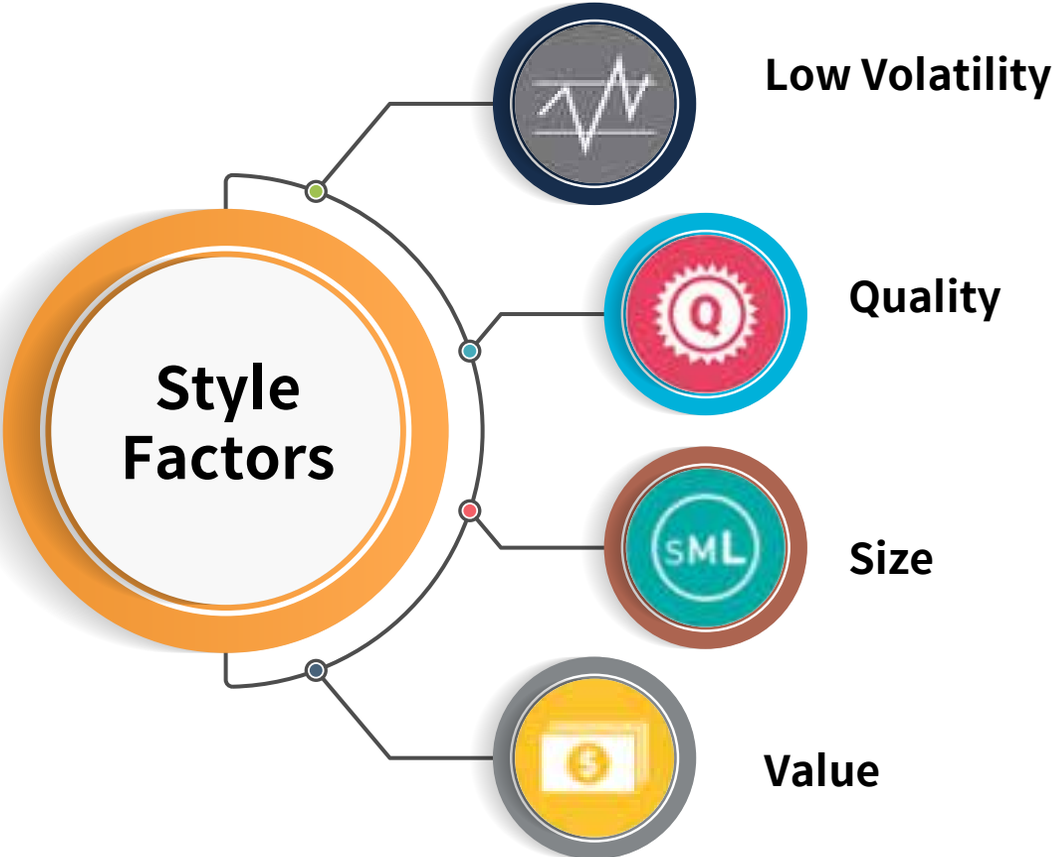
Factors that are persistent over time and have strong explanatory power over a broad range of stocks can be used to construct smart-beta products



There are two main types of factors: macroeconomic (captures broad risk across asset classes such as economic cycle, GDP, inflation, interest etc.) and style.

Factor investing is identifying and investing in definable traits to target a desired performance profile

Different type of style factor in equities



Various style factors have helped in explaining equity returns across time

Source: MSCI and Black Rock

Systematic factors and their historical risk

Factors	Description	When it is considered to work well ?*
MOMENTUM / ALPHA	Capture stocks with stronger recent Performance	Performs well in bull market but may have higher drawdowns in turbulent market.
VALUE	Capture stocks that have relatively lower prices compared to their fundamental value	Works well in recovery market. Is typically cyclical in nature
LOW SIZE	Captures return of smaller firms (by market capitalization)- relative- to their larger peer	Performs well in broader market rally
LOW VOLATILITY	Capture stocks with lower than average volatility, beta, and/or idiosyncratic risk	Performs relatively better in turbulent market. Typically exhibits lower drawdowns which also aids in long term performance
DIVIDEND YIELD	Capture stocks that have higher than-average dividend yields	Works well when market are expected to be range bound with focus to generate returns from dividends
QUALITY	Capture stocks that are characterized by low debt, stable earnings growth and other “quality” metrics	Stable and robust especially during bear market

The aim of various factors is to enable generation of potentially excess returns over the market

Alpha Factor

Alpha Factor – What is it?

01

Jensen's-alpha (“Alpha”) is a performance metric that measures an investment excess return when compared to the market.

02

It is a risk-adjusted performance measure that compares the return of a portfolio or investment, above or below predicted by the capital asset pricing model (CAPM).

03

The alpha strategy is based on a simple idea that stocks which have performed well in the recent past would potentially continue to perform well. On the other hand, stocks which have performed poorly in the recent past would potentially continue to perform badly, hence proposing to potentially buying past winners and selling past losers.

04

Alpha is categorized as a “persistence” factor i.e. it seeks to benefit from continued trends in the market.

05

Alpha Factor adapts to changing market conditions and increases the coverage and weight of currently outperforming sectors/stocks and underweights underperforming sectors/stocks.

Alpha factor has worked across business cycles in India

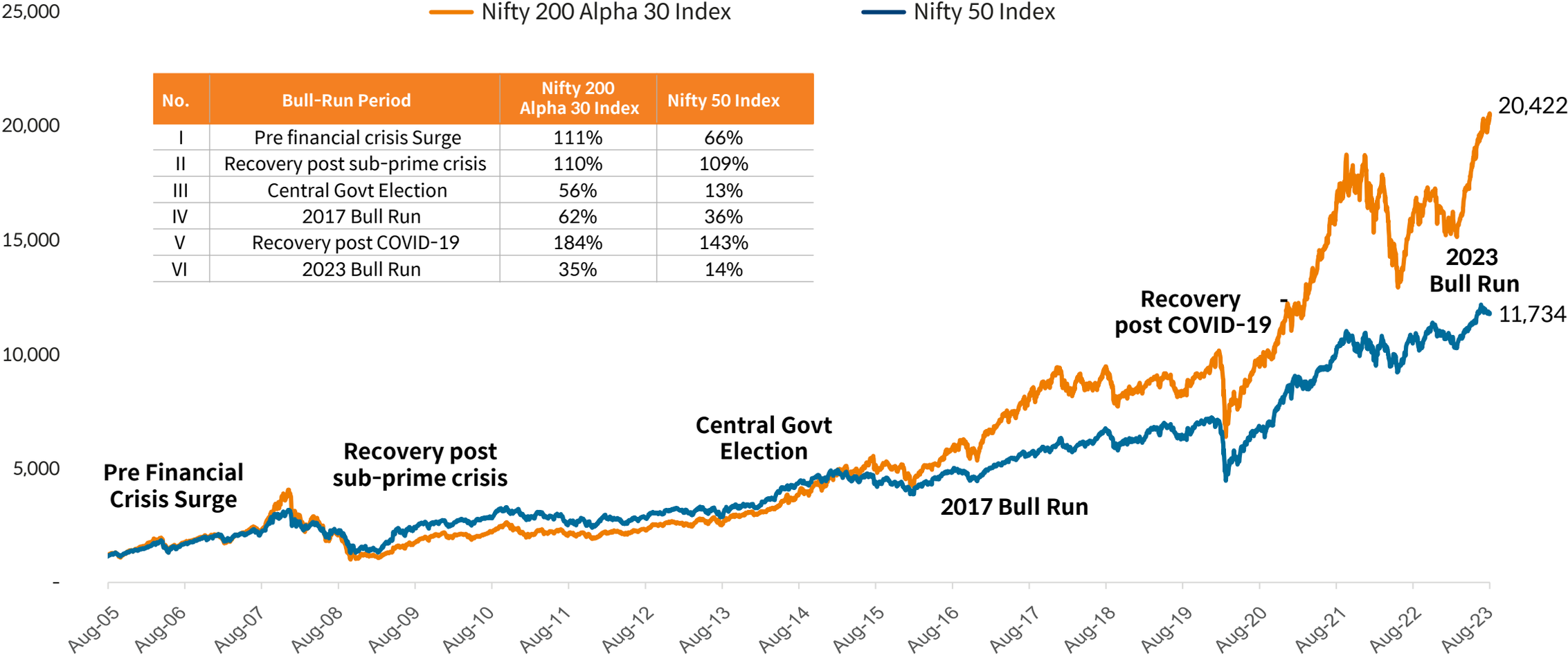
Start Date	End Date	Economic Trend	Nifty 200 Alpha 30 Index	Nifty 100 Low Volatility 30 Index	Nifty 200 Index	Nifty 50 Index
30-04-2005	31-10-2005	Contraction	23%	27%	24%	26%
31-12-2005	30-09-2007	Expansion	94%	64%	78%	82%
30-11-2007	31-10-2008	Contraction	-68%	-37%	-54%	-49%
31-12-2008	30-06-2010	Expansion	63%	115%	92%	83%
31-08-2010	31-07-2013	Contraction	24%	30%	3%	10%
30-09-2013	31-03-2015	Expansion	79%	55%	58%	50%
31-05-2015	31-01-2017	Contraction	28%	12%	7%	4%
31-03-2017	31-07-2018	Expansion	28%	27%	24%	26%
30-09-2018	30-04-2020	Contraction	-2%	-5%	-10%	-8%
30-06-2020	30-09-2021	Expansion	96%	67%	77%	74%
30-11-2021	28-02-2023	Contraction	-10%	2%	1%	3%
30-04-2023	31-08-2023	Expansion	23%	10%	10%	7%

Alpha factor tends to work during leading (predominantly) as well as lagging economic trends. It tends to be worst performing during sudden crisis such as Global Financial Crisis (GFC) in 2007-08.

Source: As on 31st August 2023,(OECD (2023), Composite leading indicator (CLI) (indicator).Performance data is based on Total Return Index variant and is on absolute basis point to point. Economic trend is defined as leading when CLI (India) increases month-on-month. Lagging defined as periods when OECD CLI (India) decreases month-on-month. Past performance may or may not be sustained in future. The above performance is merely for illustration purpose based on historical observations where at majority instances such behavior has been exhibited. These observations have not always held up in history and may or may not happen in future, thus, this should not be constructed as any form of investment strategy.

Significant outperformance of Nifty 200 Alpha 30 vs Nifty 50 Index in bull-runs

Historical Performance of Nifty 200 Alpha 30 v/s Nifty 50 Index (Rebased to 1,000)



Source: NSE Indices Limited, data as on Aug 31, 2023; Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund. Please note the index value of Nifty 50 have been rebased to 1,000 as on 01st April 2005.

Nifty 200 Alpha 30 Index

About the index

The Nifty200 Alpha 30 index consist of 30 stocks which are selected from its parent Nifty 200 index based on 'Jensen's Alpha'. The weight of stocks in the index is based on their alpha scores.

Eligible Universe:

- i. Stocks part of / going to form part of the Nifty 200 at the time of review are eligible for inclusion in the index.
- ii. Stocks should have a minimum listing history of 1 year as on the cut-off date.
- iii. Stock should be available for trading in derivative segment (F&O) as on the effective date.
- iv. Stocks should have positive Jensen's Alpha.

Index Methodology:

- i. The index comprises of maximum 30 companies based on the Jensen's Alpha.
- ii. The weight of the stocks in the index is based on their alpha score.
- iii. Each stock in the index is capped at the lower of 5% or 5 times the weight of stock based only on free float market capitalization.
- iv. Weight of the index constituents is capped quarterly in March, June, September, and December.

Index Re-Balancing:

Index is re-balanced on a quarterly basis using data ending last trading day of February, May, August, and November.

Nifty 200 Alpha 30 Index provides alternate exposure in large cap

Sector	Nifty 200 Index	Nifty 50 Index	Nifty Midcap 150 Index	Nifty 200 Alpha 30 Index	Nifty 100 Low Volatility 30 Index
Financial Services	33.0	37.0	22.8	41.8	13.6
Capital Goods	2.8	-	13.6	28.8	-
Automobile & Auto Component	6.0	6.1	9.0	10.5	6.4
Information Technology	11.0	13.7	5.9	-	13.0
Fast Moving Consumer Goods	8.8	9.3	1.4	7.6	23.0
Consumer Services	2.4	-	5.5	6.7	-
Construction Materials	2.3	1.9	1.7	3.0	3.1
Metals & Mining	3.5	3.7	1.6	1.7	-
Consumer Durables	3.4	3.2	4.9	-	6.2
Oil, Gas & Consumable Fuels	9.6	11.4	3.0	-	6.5
Healthcare	5.1	4.1	11.5	-	14.9
Textiles	0.2	-	0.5	-	-
Chemicals	1.7	0.4	6.6	-	2.8
Media, Entertainment	0.2	-	1.3	-	-

Nifty 200 Alpha 30 Index is currently skewed towards financial services, capital goods and automobile stocks compared to Nifty 200 Index

Source:: NSE Indices Limited, data as on Aug 31, 2023; Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund.. The sector(s)/stock(s)/issuer(s) mentioned in this presentation do not constitute any research report/recommendation of the same and the Fund may or may not have any future position in these sector(s)/stock(s)/issuer. Stocks are a per AMFI classification.

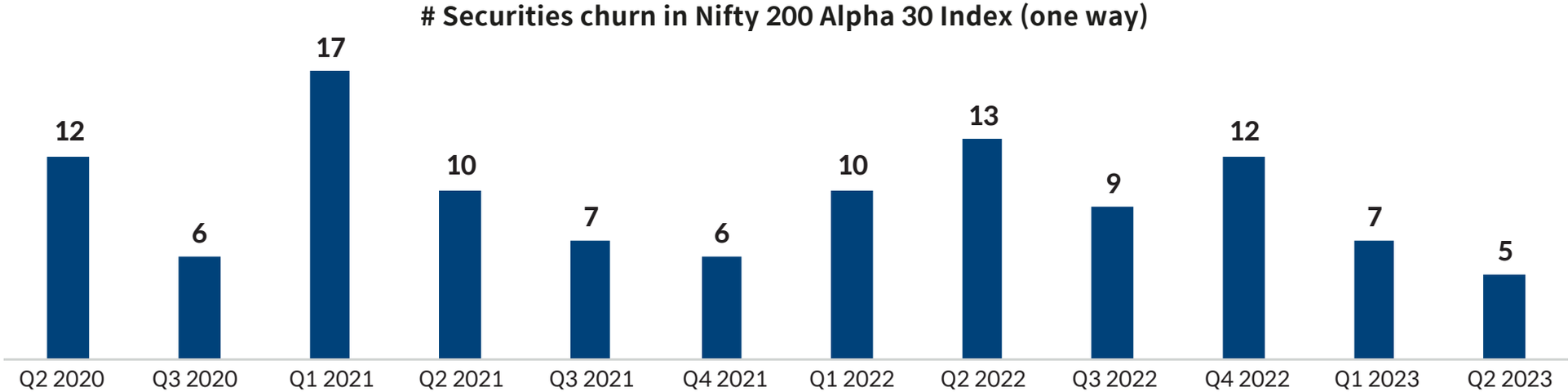
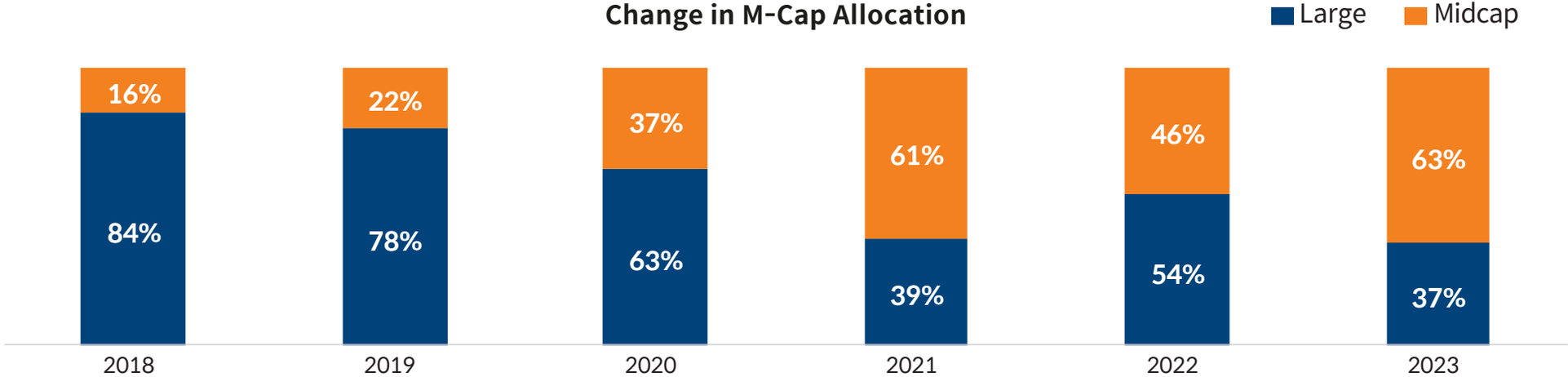
Nifty 200 Alpha 30 Index aims to captures changing market dynamics

Sector	Calendar Years					
	2018	2019	2020	2021	2022	2023
Financial Services	10.6%	35.9%	9.2%	2.4%	27.3%	41.8%
Capital Goods	x	3.1%	2.5%	6.5%	21.4%	28.8%
Healthcare	13.9%	5.9%	25.7%	8.1%	3.1%	x
Information Technology	20.4%	2.2%	5.4%	25.9%	x	x
Fast Moving Consumer Goods	19.6%	10.5%	9.7%	x	4.5%	7.6%
Metals & Mining	3.4%	x	6.7%	19.4%	9.1%	1.7%
Automobile and Auto Components	5.4%	x	3.8%	3.4%	12.5%	10.5%
Consumer Durables	11.1%	12.2%	6.5%	5.4%	x	x
Consumer Services	2.6%	x	10.9%	4.9%	9.7%	6.7%
Oil Gas & Consumable Fuels	4.2%	13.5%	5.6%	3.1%	4.0%	x
Chemicals	4.7%	4.3%	4.4%	10.8%	x	x
Construction Materials	x	3.5%	x	2.8%	4.2%	3.0%
Power	1.1%	x	1.5%	7.4%	2.8%	x
Telecommunication	x	5.0%	6.7%	x	x	x
Services	x	4.0%	1.5%	x	x	x
Textiles	3.1%	x	x	x	1.5%	x

Nifty 200 Alpha 30 Index tilts towards currently outperforming stocks and sectors

Source:: NSE Indices Limited, data as on Aug 31, 2023; Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund.

Nifty 200 Alpha 30 Index is currently more skewed towards Midcap companies



Source: NSE Indices Limited, data as on Aug 31, 2023; Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund.

Portfolio of Nifty 200 Alpha 30 Index

Sr. No.	Company Name	Wt.(%)	Sr. No.	Company Name	Wt.(%)
1	IDFC First Bank Ltd.	5.46	16	Mahindra & Mahindra Financial Services	3.13
2	REC Ltd.	5.16	17	Dalmia Bharat Ltd.	3.00
3	TVS Motor Company Ltd.	5.01	18	Aditya Birla Capital Ltd.	2.97
4	Bharat Heavy Electricals Ltd.	4.93	19	Siemens Ltd.	2.85
5	Power Finance Corporation Ltd.	4.79	20	Canara Bank	2.60
6	ABB India Ltd.	4.55	21	Bharat Electronics Ltd.	2.55
7	Punjab National Bank	4.54	22	Federal Bank Ltd.	2.44
8	Indian Hotels Co. Ltd.	4.53	23	Godrej Consumer Products Ltd.	2.22
9	Hindustan Aeronautics Ltd.	4.48	24	Astral Ltd.	2.19
10	Bank of Baroda	4.46	25	Trent Ltd.	2.19
11	Apollo Tyres Ltd.	4.14	26	Jindal Steel & Power Ltd.	1.66
12	ITC Ltd.	4.11	27	Axis Bank Ltd.	1.51
13	Cummins India Ltd.	4.03	28	L&T Finance Holdings Ltd.	1.48
14	Polycab India Ltd.	3.22	29	Eicher Motors Ltd.	1.31
15	Cholamandalam Investment & Finance Company	3.21	30	Britannia Industries Ltd.	1.29

Selection of stocks and their weights in the portfolio are based on their alpha score

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Nifty200 Alpha 30 Index has done relatively better than market cap weighted indices

Period	Nifty 200 Alpha 30 Index	Nifty 200 Index	Nifty 50 Index
Since Inception	17.8%	14.2%	14.3%
15 Years	16.3%	12.1%	11.7%
10 Years	22.9%	15.7%	14.8%
7 Years	19.3%	13.2%	13.2%
5 Years	16.7%	11.8%	11.8%
3 Years	29.4%	21.8%	20.6%
2 Years	10.9%	8.0%	7.3%
1 Year	27.3%	9.4%	9.5%
YTD 2023	24.5%	8.5%	7.3%
6 Month	33.5%	15.5%	12.1%
3 Month	14.7%	6.2%	4.4%

Nifty 200 Alpha 30 Index has been able to outperform its parent index Nifty 200 Index and Nifty 50 Index consistently across investment horizon

Nifty200 Alpha 30 Index has done relatively better than other smart-beta indices

Period	Nifty 200 Alpha 30 Index	Nifty 200 Momentum 30 Index	Nifty 100 Low Volatility 30 Index	Nifty 200 Quality 30 Index
10 Years	22.9%	21.9%	16.5%	15.6%
7 Years	19.3%	18.2%	13.3%	13.1%
5 Years	16.7%	14.9%	12.0%	11.3%
4 Years	25.0%	22.4%	16.8%	16.3%
3 Years	29.4%	25.1%	20.2%	18.6%
2 Years	10.9%	8.0%	7.8%	6.3%
1 Year	27.3%	15.1%	12.5%	9.2%
		Calendar Year		
2013	16.1%	12.9%	6.6%	19.6%
2014	40.4%	49.6%	36.8%	40.5%
2015	19.2%	10.8%	9.8%	2.4%
2016	9.3%	9.6%	3.1%	1.0%
2017	62.9%	57.5%	30.3%	30.3%
2018	-7.5%	-1.7%	7.4%	8.9%
2019	10.8%	10.6%	5.2%	5.6%
2020	23.1%	20.0%	24.3%	26.3%
2021	56.2%	53.8%	24.2%	26.2%
2022	-8.8%	-5.4%	2.0%	-4.4%
2023 YTD	24.5%	14.9%	12.7%	13.2%

Source: NSE Indices Limited, Data as on Aug 31, 2023; Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund.

Nifty 200 Alpha 30 Index has exhibited higher volatility than its peers

Period	Nifty 200 Alpha 30 Index	Nifty 200 Index	Nifty 50 Index	Nifty 100 Low Volatility 30 Index
Since Inception	24.6%	21.3%	21.7%	17.5%
15 Years	21.5%	19.7%	20.3%	15.8%
10 Years	20.1%	16.6%	16.8%	14.3%
7 Years	20.7%	17.1%	17.3%	14.5%
5 Years	21.8%	19.0%	19.3%	16.1%
3 Years	20.3%	15.1%	15.2%	12.8%
2 Years	21.0%	14.7%	14.6%	12.5%
1 Year	15.4%	10.8%	10.8%	9.2%
YTD 2023	13.9%	9.3%	9.5%	8.0%
6 Months	12.2%	8.5%	9.0%	7.8%
3 Months	12.0%	7.6%	7.9%	7.9%
1 Month	12.0%	6.9%	6.8%	6.8%

Source: NSE Indices Limited, data as on Aug 31, 2023; Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund..

Calendar Year Performance: Nifty 200 Alpha 30 Index v/s broad market indices

Period	Nifty 200 Alpha 30 Index	Nifty 200 Index	Nifty 50- Index	Nifty Midcap 150
2023 YTD	24.5%	8.5%	7.3%	24.2%
2022	-8.8%	4.9%	5.7%	3.9%
2021	56.2%	28.9%	25.6%	48.2%
2020	23.1%	16.8%	16.1%	25.6%
2019	10.8%	10.0%	13.5%	0.6%
2018	-7.5%	0.3%	4.6%	-12.6%
2017	62.9%	35.2%	30.3%	55.7%
2016	9.3%	5.1%	4.4%	6.5%
2015	19.2%	-0.8%	-3.0%	9.7%
2014	40.4%	37.3%	32.9%	62.7%
2013	16.1%	5.9%	8.1%	-1.3%
2012	36.4%	33.6%	29.4%	46.7%
2011	-18.6%	-26.1%	-23.8%	-31.0%
2010	12.7%	15.6%	19.2%	20.1%
2009	70.3%	88.8%	77.6%	113.9%
2008	-68.2%	-56.1%	-51.3%	-64.9%
2007	91.8%	65.6%	56.8%	78.2%
2006	43.9%	36.7%	41.9%	28.5%

Nifty 200 Alpha 30 Index has outperformed Nifty200 Index in 12/17 Calendar Years

On rolling return basis, Nifty 200 Alpha 30 Index has done better in the long-run

Investment Horizon	Instances of Nifty 200 Alpha 30 Index outperforming Nifty 200 Index (Excess Return)					Total
	>7%	>5% & <7%	>3% & <5%	>1% & <3%	>0% & <1%	
10 years	24%	34%	9%	28%	4%	100%
7 years	48%	12%	10%	2%	0.9%	73%
5 years	41%	11%	10%	10%	1%	74%
3 years	31%	17%	15%	9%	2%	74%
1 year	41%	12%	8%	6%	2%	68%

Nifty 200 Alpha 30 Index has outperformed Nifty200 Index in 12/17 Calendar Years

Why you may consider investing in the fund?



The Nifty 200 Alpha 30 index consist of 30 stocks which are selected from its parent Nifty 200 index based on 'Jensen's Alpha'. The weight of stocks in the index is based on their alpha scores.



Alpha is categorized as a "persistence" factor i.e. which seeks to benefit from continued latest trends in the market.



The index adjust to changing market conditions and increases the coverage and weight to currently outperforming stocks and sectors. (Refer page 02)



The index has shown consistent long-term outperformance vis-à-vis broad-based and other smart beta indices over the last 1,3,5,7 and 10 year period on a CAGR basis. (Refer page 03)



Relatively low-cost option to take exposure in smart beta ETFs.

Scheme Details



Benchmark

Nifty 200 Alpha 30 TRI (Total Return Index)



Type of Scheme

An open-ended scheme replicating/tracking Nifty 200 Alpha 30 Total Return Index



Exit Load

NIL



Fund Manager

Ms. Ekta Gala and
Mr. Vishal Singh



Taxation

Equity

Annexure: Calculation of Alpha Score

- Calculation of alpha score: Z score for Alpha of each selected stocks is calculated as per the following formula:

$$\mathbf{Z\ Score = (x - \mu) / \sigma}$$

- x is Jensen's Alpha of the stock i.e. stock return (minus) expected stock return as per CAPM
 - μ is mean value of Jensen's Alpha in the eligible universe.
 - σ is std. deviation of Jensen's Alpha in the eligible universe.
- Alpha score is calculated for all the selected stocks from its Z score as per the following formula:
 - Alpha Score = (1+ Z score) if Z score >0
 - Alpha Score = (1- Z score)⁻¹ if Z score < 0
 - Each stock in the index is capped at the lower of 5% or 5 times the weight of the stock in the index based only on free float market capitalization
 - Weight of the index constituents is capped quarterly in March, June, September and December

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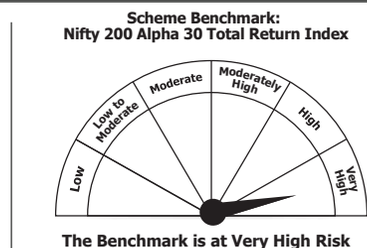
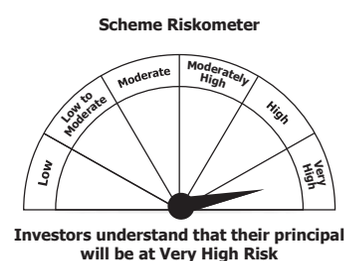
Please consult your financial advisor or mutual fund distributor before investing

PRODUCT LABELLING

Mirae Asset Nifty 200 Alpha 30 ETF is suitable for investors who are seeking*

- Returns that commensurate with the performance of Nifty 200 Alpha 30 Total Return Index, subject to tracking error over long term.
- Investment in equity securities covered by Nifty 200 Alpha 30 Total Return Index

*Investors should consult their financial advisors if they are not clear about the suitability of the product.



SCAN QR CODE



TO KNOW MORE

Mirae Asset ETF is a part of Mirae Asset Mutual Fund and is used for Exchange Traded Funds managed by Mirae Asset Investment Managers (India) Private Limited.

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