



Quantitative Analytics



Fundamental Analytics

€### CUANT&MENTAL FUND

(An open ended equity scheme investing based on a quant model theme)

Adding α lpha while subtracting β eta

Quantamental Investing | Where Man Meets Machine

quebt QUANT MENTAL FUND Adding αlpha while subtracting βeta



In a nutshell, Quantamental Investing is an amalgamation of quantitative investing and fundamental (judgmental) investing, thus, combines the power of computing with human insight. It is where man meets machine.

At quant, we place a large emphasis on the importance of market implied data and the role of participants' behavior. Thus, **majority of the fund's processes are based on quantitative analytics coupled with minimal human intervention.**

This new age style of investing seeks to find harmony between objectivity and subjectivity.

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Quantitative Analytics assumes data points such as security prices, open interest, volatility & global macros to be random and then aims to build the best Model, using macro analytics, applied Mathematics, Econometrics and Statistical Modeling to decode that randomness

Quant

Mental

Fundamental Analytics entails determination of the 'correct' value of a company by performing a deep dive into their balance sheets, management commentaries, competitors, etc.

Fundamental Investing v/s Quantitative Investing

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Fundamental analysis relies primarily on individual experience and judgment to decipher the intrinsic value of a financial security. This process is laden with cognitive biases



Human analysts can capture the changing industry dynamics, the evolving regulatory environment & emerging technologies.



Quantitative Investment makes use of statistical modeling to predict the behavior of financial instruments using vase amounts of historical data. This style of investing is largely free of biases

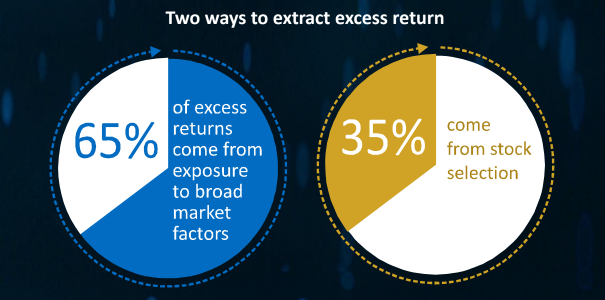


Well-developed computer models and programs allow for automation, prediction & detection by processing vast amounts of data points, something no human can match

Why take a Quantamental Approach?

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According to a study by Morningstar (2015), 65% of Alpha comes from exposure to broad market factors such as Value, Momentum, etc. (primarily quantitative factor-based investing) while the remaining 35% comes from Stock Selection (fundamental analytics & human judgment) – Quantamental Investing has the propensity to extract values from both these facets



Source: Slimmom and Delany (2018)

Quantamental Investing alludes to the fusion of computer driven and human driven research. "Artificial Intelligence (AI) ad Machine Learning coupled with Big Data Analytics have led to the concept of Quantamental Investing" (Tadoori, 2020, p. 2)

"The democratization of information has made it much harder for active management. We have to change the ecosystem – that means relying more on big data, artificial intelligence, factors and models within quant and tradition investment strategies" Larry Fink, BlackRock's Chief Executive Officer (2017) Quantamental investment's origins can be traced back to the late 1990s early 2000s when Investment professionals realized that both, quantitative and fundamental investing naturally complement one another.

Though it was a widely known approach, it was only in the aftermath of the GFC (Global Financial Crisis) in 2008 that analysts, investors and researchers realized the eminence of a Quantamental approach.

Since 2010, Quantamental Investing has been embraced by global asset managers. (Ma, 2020)

Quantamental Investing | Depth & Breadth of the Investment World

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Quantamental combines the innate human ability to adapt, adding to the alpha generated by discipline and identification of underlying factors - adaptive alpha, providing the edge needed to manage volatility



This style of investing offers the ability to capitalize on periodic market imbalances to the portfolio's advantage



"Quantamental investing seeks to understand the depth and the breadth of the investment world" – Nicholas LePan (2019) "The emergence of the quantamental approach came from the realization of the shortcomings of both approaches – the lack of depth of quant analysis and the lack of breadth of fundamental analysis" (Ma, 2020, p. 411)

Quantitative Investing suffers from hindsight bias

The traditional form of quantitative investment largely suffers from hindsight bias due to the underlying notion it has that history will repeat itself. Furthermore, there is a lack of differentiation among traditional Quant-based funds since all of them optimize similar datasets and on similar parameters.

Fundamental Analysis laden with cognitive biases

Amos Tversky & Daniel Kahneman in 1974 found out that the predictions of different individuals are prone to a systematic bias which translates into forecasting errors. Examples of such biases include, the anchoring bias (relying predominantly on a single piece of information) & the bandwagon effect (following the crowd).

Quantamental | quant's Novel Approach

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quant's approach to Quantamental investing is not opposite to fundamental investing; nor is it purely based on factor analytics. It is, in fact, an investment approach based on a deep and complex understanding of the market



Our Quantamental Investing is an active investment strategy. The underlying idea is that the market is inefficient or weakform efficient, hence, there exists potential for investors to generate alpha



quant's approach to quantamental investing goes beyond the traditional notion of quantamental investing. Our approach focuses on the invisible and hidden layers which include the sentiments of market participants & bringing them to life by attributing value to them

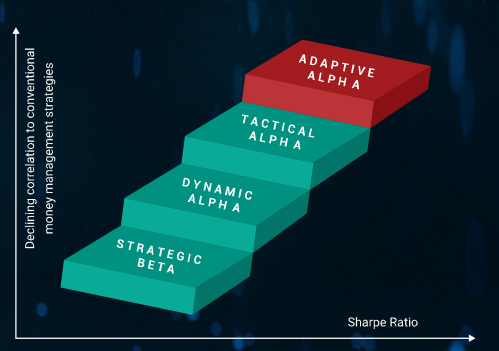
quant Quantamental Fund | How're we Different?

quabt QUANT MENTAL FUND Adding αlpha while subtracting βeta

Our Quantamental Fund's Investment thesis goes beyond the concept of smart beta, factor investing & algorithmic strategies.

We believe a rules-based mechanical approach needs to be combined with the value of years of human judgment and experience to yield **'adaptive alpha'** - the outperformance generated by an ability to adapt investment rules/factors to novel market phases.

At quant, we have always believed that for success in investing, <u>measurable is reliable</u>. Thus, we augment traditional quantitative and qualitative methods along with, 'sentiments data' (behavioral analytics) - a deep knowledge of market structure dynamics, micro level stock selection and inflexion point identification between bouts of greed and fear through analysis of the over-arching, ever-changing macro environment.



qGR | Measurable is Reliable

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The hidden force behind market dynamics lies in quant and we are quant!

quant Global Research's (qGR) multi-faceted approach aids in rational decision making, particularly in these tumultuous times, when it has become **critical to look beyond the obvious to extract proactive clues on market trends**.

Our Analytics tools have the ability to quantify fundamental expectations, tradable sentiments and behavioral attitudes. They are **unique in their ability to condense multidimensional research into one-dimensional singularities.**

Further, quant utilizes its unique skills in aggregating market inputs for all asset classes, dividing smart money/ dumb money and subtracting cross-market overlap and finally multiplying with the long-term macro landscape.

With an exhaustive data-driven investment paradigm, we are confident that our methodology allows us to see beyond the vision of standard fundamental and technical analysis, essentially, looking beyond the obvious!

quant's Predictive Analytics tools | Analysis Adds Up

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quant's Predictive Analytics Indicators are identifiers of inflexion points and opportunities in the complex investing environment. They provide clarity during difficult times when there are many questions that entail event and polity risk.

Market moves are highly dependent on the aptitude and appetite of market participants. To address this, we, at quant, track several proprietary indicators which **measure market sentiments from different perspectives**.

Extreme euphoria or fear can be gauged by many of these indicators, helping us to deduce how players are positioned and how they react to a particular situation.

quant objectively follows this paradigm, ever enhancing domain knowledge with **technology as an enabler**, to develop tools and techniques, and translating them into **indicators that have** accurately been able to identify cross asset and cross market inflexion points.



Perception Analytics | Illusion or Delusion?



A calm young woman or a grumpy old man?

An image that some perceive as a young women, others see the grumpy man. It isn't one or the other, but rather, both, depending on the observer's bias. Narratives are one part of the story but how we choose to interpret information is another.

As more and more data becomes positive we see the young girl while the old man fades away. Still at any point in time our biases dictate what we see. However, most of the time we recognize mistakes, not in ourselves, but in others.

According to research on decision making, to maximize predictive accuracy, **the final decision should be guided by both, man and machine.** Understanding how to recognize that mispricing, and take advantage of the opportunities that it creates, is what separates the winners from the losers.

At quant, we believe that our multi-disciplinary and multi-dimensional research coupled with our proprietary VLRT framework is the key to making decisions under uncertainty. Any strategy dependent on only one parameter may lead to "disastrous" results. A truism for all markets is that when everyone has found the key, the lock has already changed. Explore the unexplored!



As Niels Bohr famously remarked, "it is very hard to make predictions, especially about the future." Any market participant, would more or less agree with that statement. They would also agree that the task becomes exponentially more difficult with cross-asset, cross-market forecasts.

As we go further out into the future, the cumulative amount of relationships and independent attributes that need to be analyzed and predicted almost approach infinity.

A decade ago, we started out with a vision that substantially different than the prevailing perspective & practices of that time - Multiple data points outside the popular domain must be collected and synthesized into investment decisions using predictive analytics, as only differentiated research can lead to novel insights.

By blending quantitative research and fundamental research along with Predictive Analytics & Behavioral Analytics, we are empowered to look beyond the obvious!

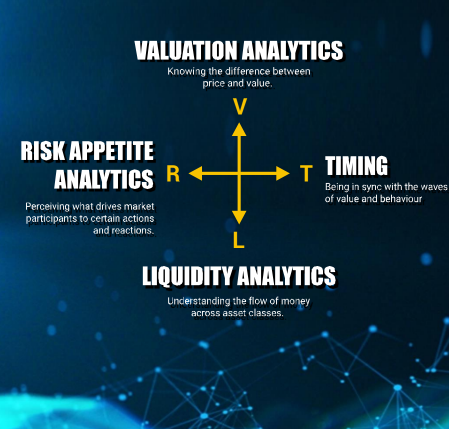
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quant's Dynamic Money Management | VLRT framework



Being Relevant with 'predictive analytics'



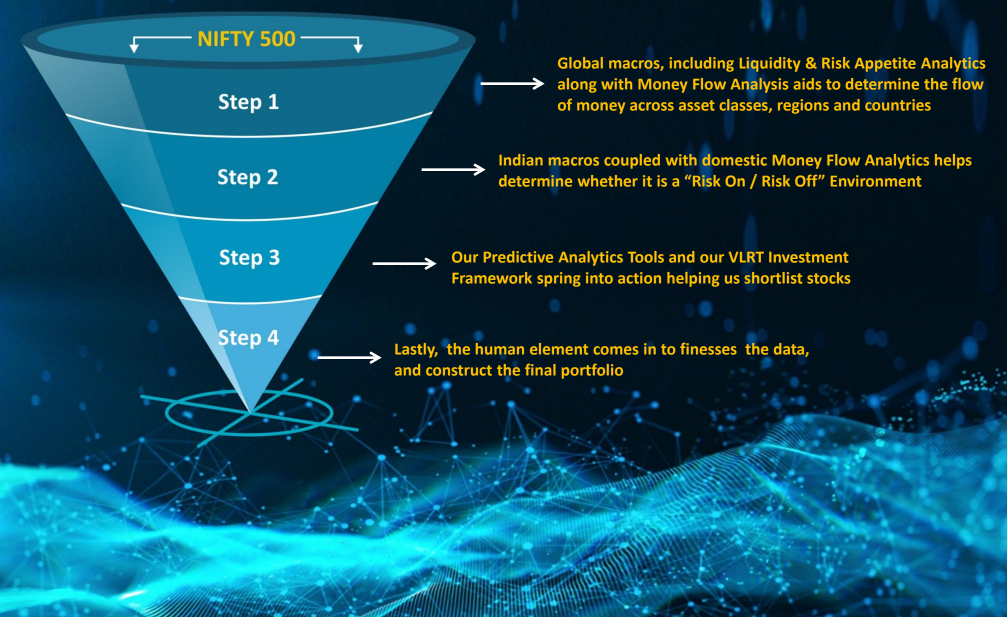
The core engine that drives us and sets us apart is a robust and differentiated investment framework that enables us to see beyond the horizon and stay relevant. Our unique analytical framework for enabling 'predictive analytics' encompasses all available asset classes and sectors, formulating a multi-dimensional research perspective.

Why multi-dimensional?

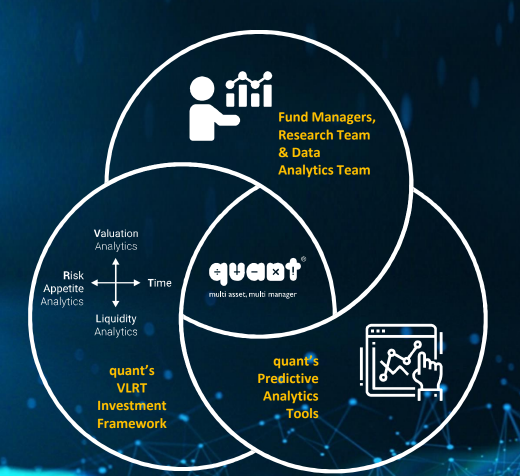
The markets are a complex, dynamic system. There is no one formula or strategy or perspective that can consistently outperform.

A diverse set of variables and participants are continuously interacting with each other in myriad ways.

In the face of this uncertainty and complexity, instead of limiting ourselves to any one school of thought we have found consistent success by studying markets along four dimensions: Valuation, Liquidity, Risk Appetite, and Time [VLRT].



quant Quantamental Fund | The Power of Three



At quant, we place a large emphasis on the importance of market implied data and the role of participants' behavior. The idea behind this is a very simple one: to extract predictive clues on market trends This has evolved into a multidimensional research perspective which is now formulated in our VLRT framework.

Furthermore, our Predictive Analytics tools identify the risk posturing of the market and the economic participants. Sentiment clues are also computed through quant's risk indicators that enable us to quantify varying levels of fear and greed.

The world is becoming non-linear and parabolic and to stay relevant, money managers must think with an unconstrained mind, actively update their methods and earnestly search for absolute returns, considering all markets and asset classes.

Why choose the quant Quantamental Fund?

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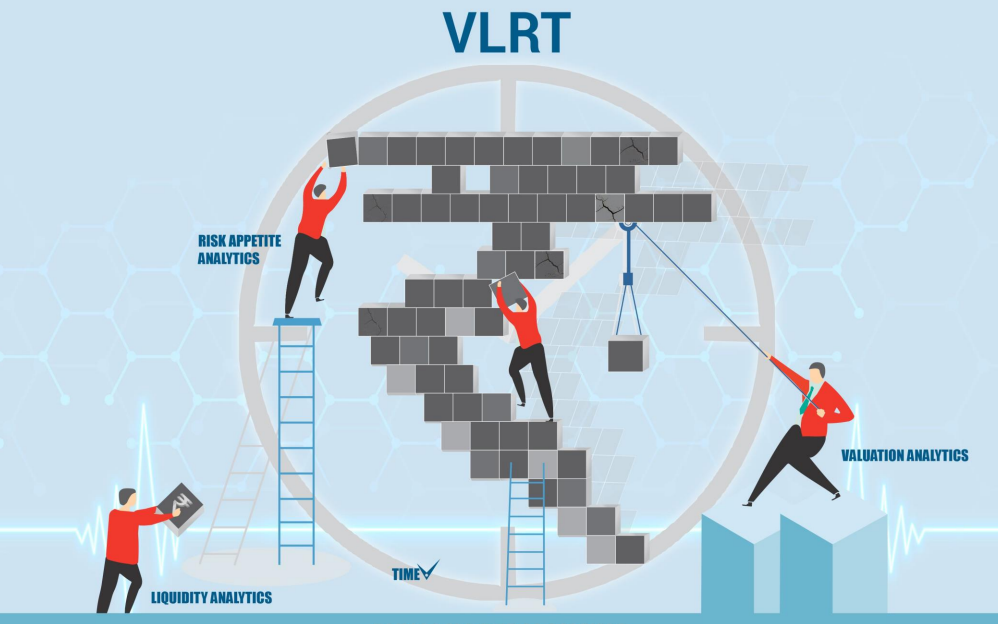
Capital Appreciation over the medium and long-term: This scheme intends to invest in equity & equity related instruments with an endeavor to deliver superior risk-adjusted returns.

100% Hedging: The scheme may take exposure to derivative instruments unto 100% of net assets for hedging purposes. In volatile scenarios, this allows the scheme with greater flexibility to sail through the tides.

Up to 20% Overseas Investment: The scheme allows investments in Developed Markets where large volumes of historical data points for building novel quantitative investment models is widely available

Dynamic Money Management: Using the VLRT Investment Framework and Predictive Analytics, quant adopts a Dynamic style of Money Management During hyper-volatility and uncertainty, this allows the scheme to adapt and move with agility. VLRT framework | the 4 dimensions in motion | dynamic risk mitigation via effective market timing

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DYNAMIC REBALANCING

top 10 stocks and sectors classification

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Stocks	% of Net Assets					
Life Insurance Corporation Of India	10.87					
Reliance Industries Limited	9.66					
Jio Financial Services Limited	7.07					
Adani Power Limited	6.00					
Larsen & Toubro Limited	5.92					
Piramal Enterprises Limited	5.91					
DLF Limited	5.71					
HDFC Life Insurance Co Ltd	5.03					
Adani Enterprises Limited	4.12					
Hero MotoCorp Limited	3.39					
Total of Top 10 Holdings	63.67					

Sectors	% Weightage
Insurance	15.90
Finance	13.95
Petroleum Products	12.15
Power	6.00
Automobiles	5.93
Construction	5.92
Realty	5.71
Metals & Minerals Trading	4.12
Pharmaceuticals & Biotechnology	3.90
Diversified FMCG	2.74

(Data as on May 30, 2025)

money under management (MuM)



quant MF – Equity schemes

		2 M	onthe	6 Months		1 Year		3 Years		5 Years		Since Inception	
Fund	Money Managers	3 Months Fund BM		Fund BM		Fund BM		Fund BM		Fund BM		Fund BM	
quant Small Cap Fund (Inception Date: Oct. 29, 1996)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	17.12%	21.64%	-6.64%	-4.85%	2.25%	8.89%	28.97%	26.07%	50.27%	37.65%	18.26%	16.82%
quant Tax Plan (Inception Date: Apr. 13, 2000)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	15.99%	14.89%	-3.06%	0.87%	-5.17%	9.43%	19.47%	18.38%	35.76%	25.12%	20.57%	14.60%
quant Mid Cap Fund (Inception Date: Mar. 20, 2001)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	15.89%	19.12%	-2.35%	1.24%	-5.93%	10.68%	23.77%	26.63%	35.52%	34.12%	18.21%	19.09%
quant Multi Asset Fund (Inception Date: Apr. 17, 2001)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	13.19%	9.26%	1.94%	3.18%	8.20%	7.95%	23.22%	10.72%	34.42%	13.33%	15.73%	N.A.
quant Absolute Fund (Inception Date: Apr. 17, 2001)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	14.61%	9.35%	1.81%	4.07%	2.08%	11.23%	16.42%	13.19%	28.67%	16.88%	17.09%	N.A.
quant Active Fund (Inception Date: Apr. 17, 2001)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	14.74%	16.60%	-5.15%	0.05%	-5.48%	9.76%	17.71%	21.21%	32.17%	29.18%	19.60%	16.04%
quant Liquid Fund (Inception Date: Oct. 03, 2005)	Sanjeev Sharma, Harshvardhan Bharatia	1.76%	1.74%	3.61%	3.48%	7.29%	7.15%	6.89%	6.93%	5.90%	5.56%	7.24%	6.77%
quant Large & Mid Cap Fund (Inception Date: Jan. 08, 2007)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	14.64%	16.03%	-2.34%	1.55%	-3.44%	10.10%	22.29%	21.29%	27.77%	28.25%	19.01%	16.56%
quant Infrastructure Fund (Inception Date: Sep. 20, 2007)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	16.15%	17.05%	-5.41%	2.94%	-7.62%	4.88%	23.91%	23.68%	43.00%	27.26%	17.94%	11.97%
quant Focused Fund (Inception Date: Aug. 28, 2008)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	12.48%	14.89%	-2.47%	0.87%	-0.33%	9.43%	19.19%	18.38%	26.52%	25.12%	17.53%	14.60%
quant Flexi Cap Fund (Inception Date: Oct. 17, 2008)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	15.06%	14.89%	-1.61%	0.87%	-2.63%	9.43%	22.44%	18.38%	34.87%	25.12%	19.36%	14.60%
quant ESG Equity Fund (Inception Date: Nov. 05, 2020)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	17.12%	12.75%	-3.17%	1.80%	3.66%	11.02%	22.01%	15.23%	N.A.	N.A.	31.98%	18.03%
quant Quantamental Fund (Inception Date: May. 03, 2021)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	14.88%	14.10%	-1.38%	1.66%	-3.71%	9.68%	27.12%	17.46%	N.A.	N.A.	23.85%	16.65%
quant Value Fund (Inception Date: Nov. 30, 2021)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	14.78%	14.89%	-5.34%	0.87%	-2.19%	9.43%	27.24%	18.38%	N.A.	N.A.	22.56%	14.61%
quant Large Cap Fund (Inception Date: Aug. 11, 2022)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	12.99%	12.98%	-2.56%	1.60%	0.28%	9.20%	N.A.	N.A.	N.A.	N.A.	16.14%	14.28%
quant Overnight Fund (Inception Date: Dec. 04, 2022)	Sanjeev Sharma, Harshvardhan Bharatia	1.46%	1.49%	3.11%	3.12%	6.55%	6.52%	N.A.	N.A.	N.A.	N.A.	6.88%	6.66%
quant Gilt Fund (Inception Date: Dec. 21, 2022)	Sanjeev Sharma, Harshvardhan Bharatia	3.95%	5.05%	5.52%	6.57%	10.01%	12.01%	N.A.	N.A.	N.A.	N.A.	8.55%	9.74%
quant Dynamic Asset Allocation Fund (Inception Date: Apr. 12, 2023)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	15.59%	8.17%	2.49%	4.50%	4.97%	11.10%	N.A.	N.A.	N.A.	N.A.	28.52%	13.63%
quant Business Cycle Fund (Inception Date: May. 30, 2023)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	16.45%	14.89%	-7.05%	0.87%	1.25%	9.43%	N.A.	N.A.	N.A.	N.A.	28.69%	21.27%
quant BFSI Fund (Inception Date: Jun. 20, 2023)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	18.92%	15.30%	6.57%	10.64%	3.29%	23.45%	N.A.	N.A.	N.A.	N.A.	31.26%	18.00%
quant Healthcare Fund (Inception Date: Jul. 17, 2023)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	17.30%	9.50%	-4.55%	-1.48%	13.06%	17.18%	N.A.	N.A.	N.A.	N.A.	28.12%	26.00%
quant Manufacturing Fund (Inception Date: Aug. 14, 2023)	Sandeep Tandon, Ankit Pande, Lokesh Garg, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	15.31%	16.85%	-6.84%	0.62%	-2.87%	3.99%	N.A.	N.A.	N.A.	N.A.	26.02%	24.89%
quant Teck Fund (Inception Date: Sep. 05, 2023)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	15.97%	0.58%	-6.56%	-12.51%	8.54%	16.60%	N.A.	N.A.	N.A.	N.A.	15.68%	10.50%
quant Momentum Fund (Inception Date: Nov. 20, 2023)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	15.33%	14.89%	-0.74%	0.87%	0.38%	9.43%	N.A.	N.A.	N.A.	N.A.	28.53%	19.64%
quant Commodities Fund (Inception Date: Dec. 27, 2023)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	14.47%	13.01%	-6.19%	0.97%	7.70%	-1.84%	N.A.	N.A.	N.A.	N.A.	22.16%	9.40%
quant Consumption Fund (Inception Date: Jan. 24, '24)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	12.84%	12.30%	-5.41%	-0.15%	0.78%	9.62%	N.A.	N.A.	N.A.	N.A.	3.83%	14.74%
quant PSU Fund (Inception Date: Feb. 20, '24)	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma	17.74%	22.55%	-3.28%	-1.52%	-6.94%	-3.58%	N.A.	N.A.	N.A.	N.A.	4.55%	5.13%

Note: Data as on 30 May 2025.All returns are for direct plan. The calculation of returns since inception uses 07-01-2013 as the starting date for quant Small Cap Fund, quant ELSS Tax Saver Fund, quant Mid Cap Fund, quant Multi Asset Fund, quant Absolute Fund, quant Active Fund, quant ELSS Tax Saver Fund, quant Liquid Fund, quant For Quant Saver Fund, quant For Quant Saver Fund, quant For Quant Liquid Fund, quant For Quant For Quant For Quant Flexi Cap Fund

quant MF – Debt schemes

Fund	Fund	7 Da	ays	15 C)ays	1 M	onth	3 M	onth	6 Mc	onths	1 Y	'ear	3 Y	ears	5 Y	ears	Since II	nception
Fund	Manager	Fund	вм	Fund	ВМ	Fund	BM	Fund	BM	Fund	ВМ	Fund	BM	Fund	BM	Fund	BM	Fund	BM
quant Liquid Fund (Inception Date: Oct. 03, 2005)	Sanjeev Sharma & Harshvardha n Bharatia	6.36%	6.15%	6.63%	6.59%	6.47%	6.34%	7.03%	5.22%	7.22%	6.96%	7.29%	7.15%	6.89%	6.93%	5.90%	5.56%	7.24%	6.77%
quant Overnight Fund (Inception Date: Dec. 04, 2022)	Sanjeev Sharma & Harshvardha n Bharatia	5.60%	5.74%	5.50%	5.65%	5.53%	5.68%	5.83%	4.48%	6.21%	6.24%	6.55%	6.52%	N.A.	N.A.	N.A.	N.A.	6.88%	6.66%
quant Gilt Fund (Inception Date: Dec. 21, 2022)	Sanjeev Sharma & Harshvardha n Bharatia	-4.17%	-3.80%	8.36%	6.11%	8.19%	9.55%	15.79%	15.16%	11.04%	13.15%	10.01%	12.01%	N.A.	N.A.	N.A.	N.A.	8.55%	9.74%

Note: Data as on 30 May 2025. The above performance data uses absolute returns for period less than 1 year and annualized returns for period more than 1 year for Direct (G) plans. However, different plans have different expense structure. Past performance may not be indicative of future performance.

Scheme Details

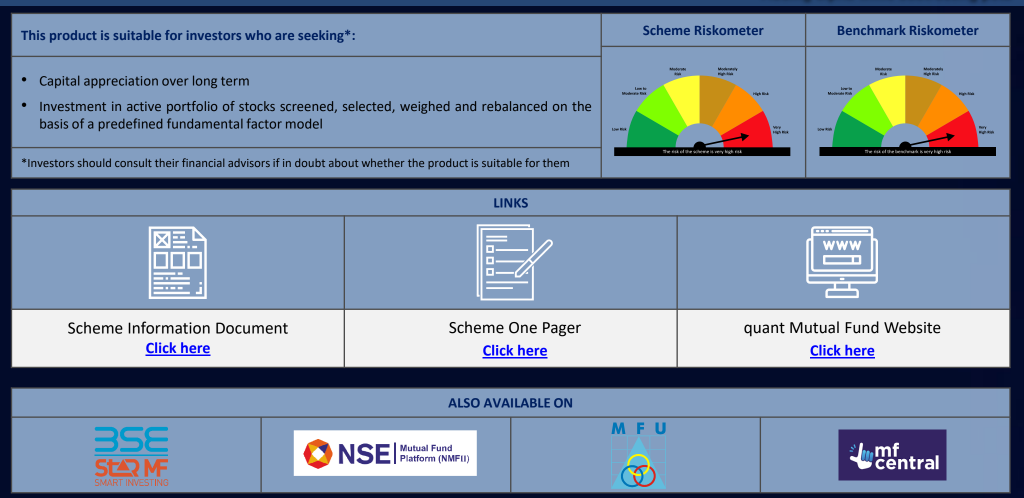
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Investment Objective	Capital appreciation over the long term through investing in equity and equity related securities based on a quant model theme
Benchmark	NIFTY 500 TRI
Investment Category	An open ended equity scheme investing based on a quant model theme
Plans Available	quant Quantamental Fund – Growth Option – Direct & Regular quant Quantamental Fund – Income Distribution cum Capital Withdrawal Option (Payout & Re-investment facility)– Direct & Regular
Entry Load	Nil
Exit Load	1% for 15 days
Fund Managers	Sandeep Tandon, Ankit Pande, Varun Pattani, Ayusha Kumbhat, Yug Tibrewal, Sameer Kate, Sanjeev Sharma
Minimum Application	Purchase: Rs.5,000/- plus in multiple of Re.1 thereafter
Additional Investment	Additional Purchase: Rs. 1,000/- and in multiples of Rs. 1/- thereafter Repurchase: Rs. 1,000/-
Systematic Investment Plan (SIP)	Rs. 1000/- and multiple of Re. 1/-
Bank Details	Account Name: QUANT QUANTAMENTAL FUND-COLLECTION A/C Account No.: 57500000632992 IFSC code : HDFC0000060, Branch: HDFC, Fort, Mumbai 400001

Riskometer & Links

QUANT<mark>&</mark>MENTAL fund

Adding αlpha while subtracting βeta



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GUANT & MENTAL FUND Adding αlpha while subtracting βeta

quant Money Managers Limited

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