

PLANS AND OPTIONS:

September 25, 2025 - October 09, 2025

Regular / Direct: Growth and IDCW (Payout and Re-investment)

MINIMUM INVESTMENT:

LUMPSUM Rs. 10,00,000/-

SYSTEMATIC INVESTMENT PLAN (SIP)

Monthly: Rs. 10,000/-

The Long-Short BAF

SUBSEQUENT INVESTMENT

Rs. 10,000/-

and in multiples of Re. 1/- thereafter

LOAD STRUCTURE:

Entry: Nil

Exit: 1% if redeemed/switched out on or before completion of 15 days from the date of allotment of units

BENCHMARK INDEX:

Nifty 50 Hybrid Composite Debt 50:50 Index

FUND MANAGERS:

Sandeep Tandon | Lokesh Garg Sameer Kate | Ankit Pande | Sanjeev Sharma



INVESTMENTS IN SPECIALIZED INVESTMENT FUND INVOLVES RELATIVELY HIGHER RISK INCLUDING POTENTIAL LOSS OF CAPITAL, LIQUIDITY RISK AND MARKET VOLATILITY. PLEASE READ ALL INVESTMENT STRATEGY RELATED DOCUMENTS CAREFULLY BEFORE MAKING THE INVESTMENT DECISION.

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RTGS / NEFT details of our collection bank accounts

Account Name: qsif Hybrid Long Short Fund Account Number: 57500001857394

IFSC Code: HDFC000060

Branch: HDFC Bank Ltd., Fort, Mumbai 400001

Links

NFO Application Form : Click here

Detailed qsif Presentation : Click here

NFO Presentation : Click here

Investment Strategy Information Document (ISID) : Click here

Conservative Portfolio - Beta Management with 25% Shorting Option

A balanced long-short strategy that will generate

- low-risk predictable returns from equity arbitrage
- accruals from quality fixed-income securities
- potential capital appreciation from unhedged long & short exposure strategies via extensive usage of derivative instruments within SEBI's prescribed regulatory limits

Indicative* asset allocations, risk profiling & ranges		
Instruments	Risk Profile	Range %
Equity arbitrage / Unhedged equity spot (Long)	Low / High Risk	35 - 65
Unhedged equity derivative strategies (Long)	High Risk	0 - 40
Unhedged equity derivative strategies (Short)	High Risk	0 - 25
Debt including unhedged debt derivatives and money market instruments	Moderate Risk	25 - 65

Maximum unhedged short exposure via equity and debt derivatives will be 25%

Tactical Longs, Opportunistic Shorts

Tactical longs and opportunistic short positions along with robust risk management to generate alpha rather than a permanent allocation of long-shorts. This flexibility allows the fund manager to:

• Combine tactical longs with opportunistic shorts in Indian equities. • Systematic Active Investing via our MARCOV investment framework to optimise long-short portfolios for asymmetric return • Hedge against market downturns • Short overvalued securities within the existing F&O stocks • Generate alpha during volatile periods • Reduce portfolio beta during uncertain times • Gross exposure can't exceed 100%, implies no leverage positions • Controlled volatility and adaptive risk modulation • Predominantly based on our High Frequency Analytics (HFA) to validate directional biases through a layered convergence model before capital is committed

Investment Process - Fixed Income

- The investment process will focus exclusively on high-quality, investment-grade debt securities ensuring that the portfolio remains within a strong credit profile while targeting stable returns
- The portfolio will include a mix of corporate bonds, debentures, certificates of deposit, commercial papers, treasury bills, and government securities, depending on prevailing market opportunities
- To manage interest rate and liquidity risk, the portfolio will maintain a Macaulay duration between 3 months and 3 years, aligning with short- to medium-term investment horizons
- For tactical positioning, exchange-traded derivatives such as interest rate futures may be used to take both long and short exposures in a transparent and regulated manner
- This process combines quality-focused security selection, active duration management, and prudent use of derivatives to balance safety, liquidity, and performance.
- Endeavour is to invest in relevant debt instruments with a clear objective to generate accrual and potential price appreciation

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Investment Universe Long Positions: Predominantly

quantamine is a fully integrated, in-house intelligence and execution architecture engineered for latency-sensitive multi-asset strategies. Designed as the central nervous system of the firm's investment operations, it unifies risk, compliance, investments, and operations into a frictionless, coordinated workflow. It ingests heterogeneous, high-dimensional datasets on macro-economy, microstructure, sentiment, liquidity, and volatility into a single actionable layer. Its architecture deploys advanced pattern recognition models to detect regime shifts, liquidity stress points, and market microstructure anomalies, dynamically recalibrating risk exposure in real time

top 200 stocks by market capitalization **Investment Process** Short Positions: Stocks in F&O Basket quantamine Data cleaning & rocessing **Position sizing** MARCOV **Risk Management Matrix: Stock selection** Stock/sector concentration caps. Signal generation with volatility, gross / net exposure 70% HFA & 30% LFA Money Long positions Manager Inputs Liquidity & Money Management Matrix: tradability filter Liquidity, impact cost, margin **Short positions** Regime (risk-on / risk-off) Data Strength: & macro filters Absolute and relative strength of multivariate data points qsif Execution Risk & Monitoring, Attribution & Rebalancing (Smart Order compliance risk reporting & exit strategy model updates LONG-SHORT FUND Routing) checks & stress tests **PORTFOLIO CONSTRUCTION**

^{*}There is no assurance that the objective will be achieved Please refer ISID for standard asset allocations

Introducing 'MARCOV'- Adaptive Precision

To implement the Systematic Active Investing with precision and depth, we have developed MARCOV, a proprietary investment framework that combines High Frequency Analytics (70%) and Low Frequency Analytics (30%).

Microstructure Analytics: Provides a high-resolution view of capital flows by analysing order book depth, liquidity conditions, volatility surfaces, term structures and impact costs. This helps us detect short-term imbalances, refine timing, and reduce overall cost, making it essential for both signal generation and trade execution.

Alternate Data Analytics: Expands our information edge by integrating non-traditional datasets such as web search trends, mobility flows, public registries, trade statistics, and geospatial/environmental feeds. These inputs help capture early indicators of behavioural shifts, supply—demand changes, and capital allocation patterns that conventional financial data often misses.

Risk Analytics: Acts as the guardrail of the process by measuring exposures across credit, liquidity, currency, duration, and derivatives. Using tools like VaR, Greeks, and stress tests, it ensures that position sizing, leverage, and portfolio construction remain robust across market regimes and tail events.

Cycles Analytics: Places every decision in temporal context by mapping economic, market, business, and credit cycles. By identifying where we are in broader rhythms, it enables anticipatory positioning, helping portfolios align with turning points rather than reacting after the fact.

Objectivity Analytics: Maintains discipline by validating models, filtering noise, and mapping perception—reality gaps. It works to minimise the impact of behavioural and narrative biases, ensuring that conviction is consistently grounded in evidence and not distorted by market sentiment or storytelling.

Volatility Analytics: Provides the framework to adapt exposure dynamically; by identifying volatility regimes, clustering, and dispersion, it guides hedging, drawdown control, and opportunistic positioning, turning turbulence into a tool for both protection and alpha generation.

Investment Allocation - Dual-approval Mechanism

- We fuse machine intelligence from the 'quantamine' platform with human expertise to embed narrative depth and risk discipline into every allocation decision
- Predominantly based on our High Frequency Analytics (HFA), MARCOV validates directional biases through a layered convergence model before capital is committed
- The result is an integrated, forward-looking positioning model that can systematically pivot between offensive and defensive stances, ensuring that capital is consistently aligned with the prevailing and emerging market regime

Long/Short Strategy - Proven Tool for Managing Volatility and Capturing Asymmetric Returns

Risk Management

- The short positions can potentially offset some losses during market downturns, reducing overall portfolio volatility
- When long positions decline, profitable shorts can cushion the impact
- Less dependent on bull markets for returns

Return

- Ability to generate returns from overvalued securities or sectors in decline
- Can potentially generate returns in sideways or volatile markets
- Short positions based on fundamental analysis can add value beyond market beta

Flexibility

- 25% short allocation to express negative views on market caps, sectors or securities
- Ability to go fully long (potentially up to 100%) during extreme bull markets
- Can adjust the short book based on market conditions and opportunities

No Leverage

- Eliminates risk of margin calls and forced liquidations
- No borrowing costs or margin interest
- Less stress from potential leverage-induced losses

Relative Performance in Different Market Phases fusion of high and low-frequency analytics quant Mutual Fund **Relative Performance** Different Phase of Equity Markets VLRT quant MF Equity Centric **qsif Equity Centric Discretionary Active Investing** Out-performance Under-performance Raging Bull Market time-sensitive meets time-tested Out-performance Moderate-performance **Bull Market** High Frequency Analytics (HFA) Low Frequency Analytics (LFA) 70% Correction & Consolidation Moderate-performance Out-performance Moderate-performance Out-performance Rangebound market MARCOV Low Frequency Analytics (LFA) Under-performance Out-performance Bear Market Systematic Active Investing Moderate-performance Out-performance Volatile Market qsif - Specialized Investment Fund