



SBI QUANT FUND

INVESTMENTS SIGNIFICANTLY BACKED BY DATA TO MANAGE BIASES

> NFO Period: 4th Dec. 2024 to 18th Dec. 2024

WHAT IS QUANT FUND -

A Quant Fund uses a data-driven approach to identify investment opportunities based on predefined factors like momentum, quality, value, and growth. It follows a disciplined, unbiased process to navigate market conditions, offering a systematic and reliable strategy for long-term wealth creation.

HOW IS FACTOR INVESTING DIFFERENT FROM TRADITIONAL INVESTING



HOW HAVE FACTORS PERFORMED OVER TIME



	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Rank 1	М	G	Q	V	Q	Q	V	Q	Q	Q	V	V	G
Rank 2	Q	V	G	G	G	V	G	М	М	М	G	М	V
Rank 3	G	Q	М	Q	М	G	М	V	G	G	М	G	Q
Rank 4	V	М	V	М	V	М	Q	G	V	V	Q	Q	М

It can be seen that how relying on a single factor can be risky due to cyclical nature of markets, as no single factor consistently outperforms across all periods. A diversified multi-factor approach can help mitigate underperformance during unfavorable market conditions for a particular factor. **Source:** SBIFML Research, data as on Jan 2011 to Dec 2023

🐏 WHY MULTI FACTOR PORTFOLIO



- Cyclical Nature of Factors: Individual factors tend to perform in different market cycles, leading to periods of outperformance and under performance.
- Multi-Factor Diversification: Combining multiple factors provides diversification, helping to smooth out the volatility of individual factor performance.
- Enhanced Risk-Adjusted Returns: A multi-factor approach aims to deliver better risk-adjusted returns by balancing the strengths and weaknesses of different factors.
- Reduced Drawdowns: Diversifying across factors can help in mitigating large drawdowns during market downturns.
- Investment Ease: Multi-factor strategies simplify investing by integrating various factors, reducing the need for managing separate allocations

THE SBI MULTI - FACTOR MODEL



The above listed parameters is an indicative list and the model may use additional parameters within each factor. Further, the above framework is currently adopted by the Scheme and is subject to change in accordance with the provisions of the SID & depending on the market conditions.

🖬 THE SBI MULTI - FACTOR MODEL (CONT.)



👫 SBI QUANT FUND - BACK - TESTING RESULTS

SBI Multi-Factor Model: The below graphs illustrate the consistency of returns of the model over the long-term period.



RETURN Range	SBI MULTI Factor Model	BSE 200
NEGATIVE	1.0	3.5
0% TO 8%	10.9	20.3
8% TO 12%	10.9	17.3
12% TO 15%	77.0% J ^{10.4} FR.0	_∞ ∫ 19.3
ABOVE 15%	11.2% { 66.8	™ 1 39.6

	SBI MULTI Factor Model	BSE 200
MIN (%)	-1.9	-5.0
MAX (%)	55.0	41.2
AVERAGE (%)	19.8	13.5



RETURN Range	SBI MULTI Factor Model	BSE 200
NEGATIVE	0.0	0.6
0% TO 8%	1.7	15.7
8% TO 12%	15.2	20.2
12% TO 15%	13.5 ca 5	27.0
ABOVE 15%	69.7 69.7	‴l 36.5

	SBI MULTI Factor Model	BSE 200
MIN (%)	5.6	-0.2
MAX (%)	38.4	24.8
AVERAGE (%)	19.1	13.0

Source: SBIFML Research. SBI Quant model performance is post fees and expenses of 2.5% p.a. Past performance may or may not sustain in future. All information contained above is for illustration purpose only to show how quant models function. The back tested result does not in any way indicate the performance of the Scheme. Data is from 1st Jan 2005 to 31st Oct 2024. Rolling Return Analysis is based on monthly observations.

🐏 SBI QUANT FUND: FUND FACTS

Scheme Name	SBI Quant Fund
Type of Scheme	An open-ended equity scheme following Quant based investing theme
Investment Objective	The scheme shall seek to generate long term capital appreciation by investing in equity and equity related instruments selected based on quant model theme.
	However, there is no assurance that the investment objective of the scheme will be achieved.
Exit Load	For exit on or before 6 months from the date of allotment: 0.50% of applicable NAV; For exit after 6 months from the date of allotment: Nil
NFO Dates	4th Dec 2024 - 18th Dec 2024
Benchmark	BSE 200 TRI
Fund Manager	Ms. Sukanya Ghosh Mr. Pradeep Kesavan is the dedicated fund manager for overseas securities
Plans / Options	Direct & Regular Plans (with Growth, Income Distribution cum capital withdrawal (IDCW) Payout, Transfer & Reinvestment Option)
Minimum Investment Amount	Rs. 5000/- and in multiples of Re. 1 thereafter
Additional Purchase	Rs. 1000/- and in multiples of Re. 1 thereafter

TO KNOW MORE SCAN QR CODE





An open-ended equity scheme following quant-based investing theme

This product is suitable for investors who are seeking ^ :	Riskometer	Benchmark Riskometer: BSE 200 TRI
Long term Capital appreciation Investment in equity and equity related instruments selected based on Quant model.	All and a second	A CONTRACT OF A
^A Investors should consult their financial advisers if in doubt about whether the product is suitable for them.	RISKOMETER Investors understand that their principal will be at Very High risk	RISKOMETER The benchmark riskometer is at Very High risk

Disclaimer:

This document is for information purposes only and is not an offer to sell or a solicitation to buy any mutual fund units/securities. The views expressed herein are based on the basis of internal data, publicly available information & other sources believed to be reliable. Any calculations made are approximations meant as guidelines only, which need to be confirmed before relying on them. These views alone are not sufficient and should not be used for the development or implementation of an investment strategy. It should not be construed as investment advice to any party. All opinions and estimates included here constitute our view as of this date and are subject to change without notice. Neither SBI Funds Management Limited, SBI Mutual Fund nor any person connected with it, accepts any liability arising from the use of this information. The recipient of this material should rely on their investigations and take their own professional advice.

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