

Monthly Factsheet May, 2019

Investing In Sustainable **Businesses For Long Term Growth**





🔞 Quantum India ESG Equity Fund

(An Open ended equity scheme investing in companies following Environment, Social and Governance (ESG) theme)

NFO Starts - 21st June, 2019 NFO Closes - 5th July, 2019

Product Labeling

Name of the Scheme This product is suitable for investors who are seeking* Riskometer Moderate Quantum India ESG · Long term capital appreciation **Equity Fund** · Invests inshares of companies that meet Quantum's (An Open ended equity scheme Environment, Social and Governance (ESG) Criteria investing in companies following Environment, Social and Governance (ESG) theme) Investors understand that their principal will be at High Risk

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

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

INDEX

CONTENTS	PAGE NO.
Company Profile	03
About Quantum Mutual Fund	03
Quantum View	05
Quantum Long Term Equity Value Fund - QLTEVF	08
Quantum Tax Saving Fund - QTSF	12
Quantum Equity Fund Of Funds - QEFOF	16
Quantum Dynamic Bond Fund - QDBF	20
Quantum Liquid Fund - QLF	24
Quantum Gold Savings Fund - QGSF	28
Quantum Multi Asset Fund - QMAF	32
Quantum Gold Fund - QGF	35
Quantum Nifty ETF - QNIFTY	38
Scheme Performance - Fund Manager Wise	41
Comparison Chart	44
Scheme Features	45
Understanding Risk In Your Investments	48
How To Read The Factsheet	52
Statutory Details & Risk Factors	53
Contact Us	53

Company Profile



Quantum Mutual Fund (QMF) was launched in December 2005, as India's 29th mutual fund.

With our focus on ethics, integrity and transparency and on managing assets instead of merely gathering them, Quantum Mutual Fund walks a different path as compared to the rest. It could be our total focus on doing what's right for the investor or keeping our costs low, Quantum has chosen to walk the untrodden path, not even the less trodden.

Our Vision:

"To stay focused on the needs of our investors and be India's most respected mutual fund house by adhering to traditional values of simplicity, transparency and integrity while continuing to deliver steady performance over the long term."

The keyword to take away from this statement is the word respected. Not the largest in terms of AuM but the most respected, by doing what's right for the investor and not deviating from our core investment philosophy.

Quantum Mutual Fund has always firmly adhered to its values and will continue to stay true to our philosophy on investments.

About Quantum Mutual Fund

We are focused on the needs of our investors and wish to remain India's most respected Mutual Fund house, adhering to traditional values of simplicity, transparency and integrity.

At Quantum Mutual Fund, our aim is to work for investors. Being the first and only Fund house to approach investors via the Direct route, we phased into Regular Plans in April 2017 after SEBI's ruling on disclosure of commissions. There is no change in Quantum's philosophy. Ever since its inception, Quantum has always maintained transparency in its approach in dealing with investors and our Distributor Partners/IFAs.

Simple Products

Quantum Mutual Fund offers only 9 simple products across the asset classes of Equity, Debt and Gold; that are aimed to match investors' investment objectives.

Sr. No.	Name of the Scheme	Date of Allotment
1	Quantum Long Term Equity Value Fund	March 13, 2006
2	Quantum Liquid Fund	April 07, 2006
3	Quantum Gold Fund - Exchange Traded Fund	February 22, 2008
4	4 Quantum Nifty ETF - Exchange Traded Fund July 10, 200	
5	Quantum Tax Saving Fund	December 23, 2008
6	Quantum Equity Fund of Funds	July 20, 2009
7	Quantum Gold Savings Fund	May 19, 2011
8	Quantum Multi Asset Fund	July 11, 2012
9	Quantum Dynamic Bond Fund	May 19, 2015

Our approach towards investments and investors

1. No Star Fund Manager:

Here our investments are not dependent on a single fund manager, but an entire team decides the fate / future of the fund. A research driven approach helps us to take advantage of the long-term investment opportunities that exist across various asset classes – while balancing the inherent risks of investing in an evolving market.

2. Low Cost:

In Mutual Funds, costly funds are those with higher expense ratios, low cost funds have lower expense ratios. Therefore to have a mutual fund with higher expense ratio will make less sense, because a large share of investor's hard earned money that he / she has parked to earn maximum returns, is consumed by the AMCs as a part of their fees. The expense incurred by the AMC / fund house determines the amount that gets invested. A low-cost mutual fund scheme charges low Total Expense Ratio (TER) for investing in their fund. Quantum Mutual Fund abides by its stand of remaining a low-cost mutual fund.

3. No Mis-selling, under any circumstances:

Mis-selling of products is one of the most common problems faced by the investors today. Mutual Funds are nothing but a pool of investors hard earned money invested in schemes that aims to grow and bring good returns. While SEBI has taken constructive steps to address this issue with Categorization and Rationalization of Mutual Fund Schemes, AMCs should abide by the ethical practices and prevent misspelling of its products. When it comes to Quantum Mutual Fund, we don't believe in aggressively selling our mutual funds to investors. We believe that our investors should buy our products. It is more important for us to back each Quantum fund with a solid research and investment process rather than pushing our products to our investors. Moreover, it is important to follow these fundamental practices and imbibe these ethics to build India's premier investment management company by offering our clients/investors a disciplined research and investment process to take advantage of the long-term investment opportunities that exist across various asset classes – while balancing the inherent risks of investing in an evolving market. Quantum Mutual Fund will serve its investors with the highest standards of integrity, ethics, and transparency.

QMF Assets under management has grown from INR 56 Crores in December 2006 to INR 1,536 crores at the end of May 2019.



Brief background of our Sponsor:

Quantum Advisors is 50.8% owned by Mr. Ajit Dayal and the Management Team and 49.2% owned by HWIC Asia. HWIC Asia is ultimately promoted and wholly owned by Fairfax Financial Holdings Limited ("FFHL"). FFHL is a financial services holding company which, through its subsidiaries, is engaged in property & casualty insurance and reinsurance and investment management activities. FFHL is listed on the Toronto Stock Exchange and is the ultimate parent entity of the Fairfax group.

Quantum Advisors is currently registered as a Portfolio Manager with SEBI, an Investment Adviser with the SEC, and a Restricted Portfolio Manager with the Canadian Provinces of British Columbia (BCSC), Ontario (OSC), and Quebec (AMF). In addition, Quantum Advisors provides investment advisory services to its affiliate QIEF Management LLC, based in Mauritius.

The Sponsor has been in the business of equity research and investment advisory services and managing portfolio of securities since 1990.

QUANTUM VIEW FOR May 2019



Equity Outlook Atul Kumar- Head - Equity Funds

Month of May was volatile but ended on a good note for Indian equities. S&P BSE Sensex rose 1.88% based on total returns (including dividends). Mid cap and Small cap indices also had a decent run with appreciation of 1.43% and 1.7% respectively. Exit polls predicted a clear majority for BJP led NDA government. Market wished for continuity and positively greeted the news.

In the first 5 months of 2019 so far S&P BSE Sensex has given 10.46% return. S&P BSE Midcap and S&P BSE Smallcap have been trailing behind with -2% and 1.27% increase respectively. Sectors such as banking, capital goods and real estate were among those that gained maximum during the month. Healthcare and metal were shunned by investors.

Reports of price manipulation in the US and consequent regulatory action hurt pharmaceutical stocks. Trade dispute between US and China led to soft outlook for most industrial commodities including metals. Indian currency depreciated 0.19% during the month.

Market Performance at a Glance					
Market Returns %*					
	May 2019				
S&P BSE SENSEX **	1.88%				
S&P BSE MIDCAP **	1.43%				
S&P BSE SMALL CAP **	1.7%				
BEST PERFORMER SECTORS	Banking, Capital Goods and Real Estate				
LAGGARD SECTORS	Healthcare and Metal				
* On Total Return Basis					
** Source-	** Source-Bloomberg				

PAST PERFORMANCE MAY OR MAY NOT BE

FIIs turned positive on India with net purchase of stocks worth USD 1.4 billion. In 5 months so far, FIIs have been buyers to the tune of USD 11.2 billion. Domestic institutions (DIIs) were buyers of USD 750 million worth of stocks in May. Of this, majority USD 730 million was from MF players and insurers contributed the rest. Till date, DIIs had net outflows of USD 1.6 billion from stocks in 2019.

Month gone by saw an escalation in Sino-US trade disputes and caught the world markets unaware. US imposed higher tariffs on Chinese imports worth USD 200 million. This was after the trade talks between the two countries failed as China reneged on some clauses that it agreed earlier. The response from Chinese side was to increase tariff on USD 70 billion worth US items.

Matters have deteriorated further with Chinese equipment, specially telecom related getting banned by US Government for any domestic use. The measures and counter-measures are likely to slow down global trade and growth. Demand for many commodities including crude could be affected and their prices have taken a knock.

There are signals that US Fed could reduce interest rates further, which had started to go up in last 2 years. Fears of recession due to trade conflict is reason for possible rate cut in US. Euro zone has also increased liquidity pushing interest rates closer to zero or negative. Such movements have impact on emerging markets such as India. Higher interest rates could lead to flight of capital whereas lower rates cause deluge and increase price of most assets

Among other events, Brexit deal of Prime Minister Theresa May was rejected after multiple events. She has resigned from her post and a new leader is being looked forward to. This has also increased political and financial uncertainty.

Among domestic news, BJP emerged winner after Lok Sabha elections. It bettered its victory margin of 2014 with 303 seats. However, the economy isn't in a good shape. GDP has grown at 5.8% in last quarter of 2019 fiscal, a considerable slowdown. Problem faced by NBFCs which started in September still continues to linger on. There has been a slowdown in private consumption of most items including cars and two wheelers.

Capital expenditure from private sector is also not showing signs of pick up. Government may have to take steps to increase investment in infrastructure and also help the rural sector with handouts which have been facing problems. While the fiscal deficit may go up, these steps could stimulate the slowing economy.

RBI has cut interest rates by 0.25% early June as was expected. One can expect further reduction as GDP momentum has slackened and also inflation remains under control. Monsoons have been delayed by some days. This is crucial for the country as large part of agriculture sowing depends on rains. International crude oil prices have declined from \$75 to \$60, a relief for the country as it depends heavily on imports.

Over the long term, we remain optimistic on Indian equities. India is likely to grow faster than many nations. Economy is dependent on domestic consumption and thus insulated from any global problems. Events like global trade wars have very limited impact on India. Investors can expect good return from equities over a long period in future. However, valuations have run up recently.

Data Source: Bloomberg



Debt Outlook Pankaj Pathak - Fund Manager - Fixed Income

The monetary policy committee of the RBI voted 6-0 to cut the policy repo rate by 25 bps from 6.00% to 5.75%. They also changed the policy stance from "Neutral" to "Accommodative"; thus keeping the door open for further reduction in the repo rate.

In the post policy press briefing the RBI Governor raised serious concerns about growth outlook though it was not backed by any significant downward revision in their GDP growth forecast. The RBI expects GDP to grow by 7.0% in 2019-20 against the earlier projection of 7.2%. With this forecast the MPC may not need to cut the Repo rate by a large amount to revive growth back up to potential.

The RBI has now already cut the policy rates thrice from 6.5% to 5.75% within four months. Now the focus should be on maintaining surplus liquidity in the banking system so that transmission of these cuts onto lower lending rates happens at faster pace.

The RBI, in past, has preferred Open Market Operations (OMO) and recently introduced long term FX swaps to infuse durable liquidity in the banking system. Although they can continue to use these and long term repos for liquidity infusing, we believe cutting Cash Reserve Ratio (CRR) for banks can have a better impact in terms of transmission. Now with LCR (Liquidity Coverage Ratio) in place along with the SLR (Statutory Liquidity Ratio), the RBI should take a fresh look at the CRR requirements especially for its virtue of having a lasting effect on the system liquidity and banks' financial position.

For the bond markets this was a good policy particularly with the change in stance to accommodative opening up space for further rally in the bond prices (fall in bond yields). Bond markets have already rallied a great deal in last one month with the 10 year government bond yield down from 7.4% in April to near 6.9% now. However, at current levels it still looks attractively valued as more rate cuts get priced in.

Bond funds with longer maturity profile may benefit from the rate cuts though liquid fund returns will likely fall with the cut in Repo Rates and the desire to keep surplus liquidity. Dynamic Bond Funds, which allow the fund manager flexibility to change the portfolio positioning depending on the emerging situation is a better alternative for the investors who wish to allocate to bond funds and can have a holding period of 2-3 years.

Investors with low risk appetite should stick to Liquid Funds to avoid any sharp volatility in their portfolio value. However, while choosing such funds also one should be aware of the credit risk and prefer funds which take low credit and liquidity risks.

The RBI disappointed the markets but was prudent in not announcing any big bang liquidity measures immediately which was seen in the sharp fall in the equity markets. However, they set up a working group to review the existing liquidity framework and they have also assured the market of timely response to the NBFC issue.

We believe the credit crunch in the NBFC space is mainly due to Investors' trust deficit over the financial position and asset quality of some non-bank lenders. Thus mere liquidity infusion may not be able to resolve the issue.

Investors should also note that the credit crisis which began in the bond markets in September 2018 is not over yet and investors should remain cautious and should always choose debt and liquid funds which priorities safety and liquidity over returns in the current times.

Data Source: Bloomberg, RBI

For Product Label See Page No. 23, 27



Gold Outlook Chirag Mehta - Senior Fund Manager - Alternative Investments



World View

Gold is rediscovering its "sweet spot" as escalating concerns about the U.S.-China trade standoff, losses in equities and concerns about slowing growth combine to lift the yellow metal from doldrums. The amped up trade tensions helped gold breakout which was earlier stuck between U.S. dollar vigor and looming market uncertainties. With trade ructions escalating to Mexico, it makes it distinctly clear that U.S. can use its supremacy to weaponize trade on a whim. As impact of trade wars impedes economic activity, it could force the Fed to cut rates and pump in liquidity to support the ailing economy. This would undermine the last support for the dollar and act as a catalyst for gold. Gold saw its first monthly gain in May, breaking a streak of three straight months of losses. Gold prices ended the month at \$1,305.5 an ounce, an increase of +1.7%.

The U.S.-China trade war continues to worsen. Trade negotiations seemed to have lost ground and moved farther away from a resolution. As a result, fresh rounds of retaliatory tariffs have everyone concerned on its impact on growth in an already slowing world. New tariffs on Mexico now extend a different dimension of immigration issue as opposed to be an unfair trade issue, exemplifying how U.S. can exploit its supremacy. It looks more likely that the trade wars will be long, messy and expensive for the world.

The U.S. economy is showing some weakness despite predictions of growth. American factory data has been disappointing, sales of new U.S. homes cooled in April from an 11-year high and pending home sales in April unexpectedly dropped, adding to signs the housing market is struggling to regain momentum. There is further risk of deterioration and trade war could only exacerbate the situation. Bloomberg economists Dan Hansen and Tom Orlik said, "If tariffs expand to cover all U.S.-China trade, and markets slump in response, global GDP will take a \$600 billion hit in 2021, the year of peak impact." This is just a direct impact; the second round order would be significant as the decline in equity market would undermine the wealth effect and thereby a headwind to consumption and investment, compounding the fallout.

Outlook

Gold is proving to be a major beneficiary of the U.S.-China trade war. Escalating trade tensions between the U.S. and China damped the outlook for growth. China's retaliatory tariffs have fueled bearish sentiment on the global economy. There are growing signals that an economic slowdown is imminent, with the outlook for China's manufacturing sector deteriorating more than expected. Should the pressures of the trade war hurt U.S. economic growth, it may prompt the Federal Reserve to reduce interest rates thereby undercutting the dollar. Vice Chairman Richard Clarida said "The Federal Reserve is prepared to ease if it sees mounting risks to the expansion". Trade war could be a significant catalyst for Gold if it leads to Fed easing in the immediate future, as well as higher inflation expectations.

According to a monthly poll of consumers, expected inflation three years ahead dropped to 2.7 percent in April, which is the lowest reading since August 2017. A similar University of Michigan survey measure of expected inflation in five to 10 years also fell in April to a half-century low. However, the aggressive tariffs if maintained for long can change the inflation dynamics significantly. The U.S. is increasingly slipping into an inflationary environment with tariffs driving up prices. The cost of tariffs has fallen entirely on U.S. businesses which will sooner or later be passed on to consumers. The US could soon end up staring at a stagflation environment where growth will continue declining and inflation moving higher. Fed will be biased towards supporting growth and therefore cut rates which will mean that real interest rates will be on a decline. This scenario will be extremely bullish for gold.

The U.S. yield curve has inverted and industrial production has weakened further, China's economy is slowing dramatically and in Europe even the likes of Germany are stagnating. Our world has clearly moved from global synchronization to a global slowdown. If the Fed takes a u-turn in policy as a response to slowing growth or falling asset prices by beginning to cut rates or adopt further unconventional measures like QE, it will be perceived by the markets that the central banks are caught in a trap and will not be able to normalize monetary policy. This will be a big boost for gold prices. It is important to note the academic discussions at the Fed are in agreement of further unorthodox monetary policy which implies use of more unconventional tools like monetary easing (money printing) and even negative interest rates. This significantly increases the probability of the Fed to move quickly towards lowering rates to the zero bound and other unconventional tools used on first signs of recession in the United States. Such ill-conceived policy making can be another positive trigger for gold.

Central banks have tried to get out of this low-interest-rate trap but they aren't able to. The market is addicted to cheap liquidity and doesn't look like that is going to change anytime soon. The world continues to remain in state of great disequilibrium, both with respect to the global economy and geopolitics as well. Given the macroeconomic picture, gold will be a useful portfolio diversification tool and thereby helping you to reduce overall portfolio risk.

Source: Bloomberg, World Gold Council

Disclaimer, Statutory Details & Risk Factors:

The views expressed here in this article are for general information and reading purpose only and do not constitute any guidelines and recommendations on any course of action to be followed by the reader. The views are not meant to serve as a professional guide / investment advice / intended to be an offer or solicitation for the purchase or sale of any financial product or instrument or mutual fund units for the reader. The article has been prepared on the basis of publicly available information, internally developed data and other sources believed to be reliable. Whilst no action has been solicited based upon the information provided herein, due care has been taken to ensure that the facts are accurate and views given are fair and reasonable as on date. Readers of this article should rely on information/data arising out of their own investigations and advised to seek independent professional advice and arrive at an informed decision before making any investments. Mutual fund investments are subject to market risks read all scheme related documents carefully.

QUANTUM LONG TERM EQUITY VALUE FUND

Quantum

An Open Ended Equity Scheme following a Value Investment Strategy

Investment Objective: The investment objective of the Scheme is to achieve long-term capital appreciation by investing primarily in shares of companies that will typically be included in the S&P BSE 200 Index and are in a position to benefit from the anticipated growth and development of the Indian economy and its markets.

Scheme Features



Fund Manager & Associate Fund Manager

Mr. Atul Kumar

Work experience: 19 years. He has been managing this fund Since November 15, 2006

Mr. Nilesh Shetty

Work experience: 15 years. He has been managing this fund Since March 28, 2011



Category of Scheme

Value Fund



Inception Date (Date of Allotment)

March 13, 2006



Declaration of Net Asset Value (NAV)

Every Business Day



Entry / Sales Load

Not Applicable



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.



(Base TER 1.63 % (inclusive of 0.85% Management Fees, 0.28% Other Expenses & 0.50% Distributor Commission) + 0.15% GST (18% GST on 0.85% Management Fees))

Direct Plan - Total TER = 1.28%

(Base TER 1.13 % (inclusive of 0.85% Management Fees & 0.28% Other Expenses) + 0.15% GST (18% GST on 0.85% Management Fees))



Benchmark Index

S&P BSE Sensex Total Return Index



Minimum Application Amount (Under each Option)

Purchase: ₹500/- and in multiples of ₹1/thereafter. Additional Purchase: ₹500/- and in multiples of ₹1/- thereafter/ 50 units



Investment Options

Growth & Dividend (Dividend Option will in turn have two Facilities, Dividend Payout Facility and Dividend Re-investment Facility)



Redemption Proceeds

Processed through RTGS/NEFT mode on T+3 basis from the date of transaction where the investor's Bank details are available. Processed through cheque on T+3 basis from the date of transaction where the required Bank details of investor are not available.



Exit Load

For complete details on Exit Load please refer page no.8



Taxation#

The amount of Long Term Capital Gain in excess of Rs 1,00,000/- in a year will be taxable @ 10% Tax on Short Term Capital Gains - 15%

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes.

TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the Regular Plan.

NAV (as on May 31, 2019)	Direct Plan (₹/Unit)	Regular Plan (₹/Unit)
Dividend Option	56.89	56.47
Growth Option	56.40	56.15

AUM ₹(In Crores) (as on May 31, 2019)

Average AUM*

Absolute AUM

956.69

981.88

^{*}Cumulative Daily AuM /No of days in the month

Key Statistics					
^^Standard Deviation 9.72%	^^Beta 0.67				
^^Sh Ra O. !	tio				

Brokerages & Commissions Details	
Brokerages on Investments for May 2019	₹ 182,501.00
Distributor commissions for May 2019	₹ 131,576.54
Portfolio Turnover Ratio (Last one year):	14.46%

Quantum Long Term Equity Value Fund Performance as on May 31, 2019

The Scheme is co-managed by Mr. Atul Kumar and Mr. Nilesh Shetty.

For other Schemes Managed by Mr. Atul Kumar and Mr. Nilesh Shetty please see **page no.41**Mr. Atul Kumar is the Fund Manager effective from November 15, 2006.

Mr. Nilesh Shetty is the Associate Fund Manager effective from March 28, 2011.

Performance of the Scheme

Quantum Long Term Equity Value Fund - Direct Plan - Growth Option

				Current Value ₹ 10,000 Invested at the beginning of a given period		
Period	Scheme Returns (%)	S&P BSE Sensex TRI Returns (%)	Nifty 50 TRI Returns (%)	Scheme Returns (₹)	S&P BSE Sensex TRI Returns (₹)	Nifty 50 TRI Returns (₹)
Since Inception (13th March 2006)	13.97	11.90	11.80	56,400	44,239	43,746
May 29,2009 to May 31,2019 (10 years)	15.51	12.11	11.70	42,342	31,400	30,261
May 31, 2012 to May 31, 2019 (7 years)	15.31	15.27	14.89	27,115	27,048	26,426
May 30, 2014 to May 31, 2019 (5 years)	11.53	11.91	11.92	17,264	17,566	17,571
May 31, 2016 to May 31, 2019 (3 years)	11.05	15.65	14.99	13,696	15,470	15,203
May 31, 2018 to May 31, 2019 (1 year)	7.76	13.70	12.43	10,776	11,370	11,243

Past performance may or may not be sustained in the future. Load is not taken into consideration in scheme returns calculation. Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Performance of the Scheme

Quantum Long Term Equity Value Fund - Regular Plan - Growth Option

				Current Value ₹ 10,000 Invested at the beginning of a given period		
Period	Scheme Returns (%)	S&P BSE Sensex TRI Returns (%)	Nifty 50 TRI Returns (%)	Scheme Returns (₹)	S&P BSE Sensex TRI Returns (₹)	Nifty 50 TRI Returns (₹)
Since Inception (1st April 2017)	7.02	15.88	14.33	11,584	13,763	13,367
May 31, 2018 to May 31, 2019 (1 year)	7.48	13.70	12.43	10,748	11,370	11,243

Past performance may or may not be sustained in the future. Load is not taken into consideration in scheme returns calculation.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Regular plan launched on 1 April 2017 but not yet completed 3 years period since its launch.

SIP Performance

SIP Performance of Quantum Long Term Equity Value Fund as on May 31, 2019 - Direct Plan - Growth Option

	Total Amount Invested (₹'000)	Mkt Value as on May 31, 19 (₹'000)	Returns (XIRR*) (%)	S&P BSE - SENSEX TRI (XIRR*) (%)	NIFTY 50 TRI (XIRR*) (%)
SIP Since Inception	1,580.00	4,171.55	13.77	11.98	11.79
10 Years SIP	1,200.00	2,338.15	12.83	12.48	12.21
7 Years SIP	840.00	1,308.99	12.50	13.66	13.31
5 Years SIP	600.00	765.85	9.75	13.03	12.46
3 Years SIP	360.00	404.98	7.87	15.73	14.36
1 Year SIP	120.00	126.22	10.00	18.64	18.15

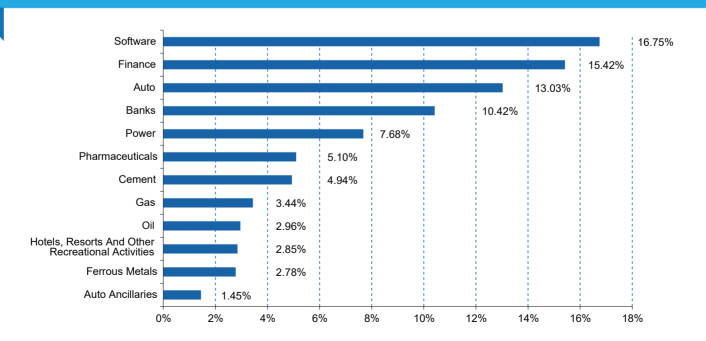
Past performance may or may not be sustained in the future. Load is not taken into consideration using applicable NAV on the SIP day (5th of every month). Return on SIP and Benchmark are annualized and compounded investment return for cash flows resulting out of uniform and regular monthly subscriptions as on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day) and have been worked out using the Excel spreadsheet function known as XIRR. XIRR calculates the internal rate of return for series of cash flow. Assuming ₹10,000 invested every month on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day), the 1 year, 3 years, 5 years, 7 years, 10 years and since inception returns from SIP are annualized and compounded investment return computed on the assumption that SIP installments were received across the time periods from the start date of SIP from the end of the relevant period viz. 1 year, 3 years, 5 years, 7 years, 10 years and since Inception. *XIRR - XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

Exit Load:

Provisions	% of Exit Load
10% of units if redeemed or switched out during exit load period i.e. 730 days from the allotment Exit Load Period : 730 days from the date of allotment	NIL
Remaining 90% of units in parts or full: (i) if redeemed or switched out on or before 365 days from the date of allotment (ii) if redeemed or switched out on or after 365 days but before 730 days from the date of allotment	2% 1%
If units redeemed or switched out after 730 days from the date of allotment	NIL

Note: Redemptions / Switch outs of units will be done on First In First Out (FIFO) basis. The above mentioned Exit Load shall be equally applicable to the special products such as Systematic Withdrawal Plan (SWP)/Systematic Transfer Plan (STP) and Switches etc. However, there is no load shall be charged for switching in between option / plan within the scheme.

Industry Allocation (% of Net Assets) as on May 31, 2019



Portfolio as on May 31, 2019

QUANTUM LONG TERM EQUITY VALUE FUND

			Market	% LO
Name of Instrument	Industry / Rating	Quantity		Net Assets
Equity & Equity Related				
A) Listed /Awaiting listing on Stock Exchanges				
1. Housing Development Finance Corporation Limited	Finance	385,122	8,405.87	8.56%
2. Infosys Limited	Software	1,036,106	7,643.87	7.78%
3. Bajaj Auto Limited	Auto	202,108	5,913.48	6.02%
4. State Bank of India	Banks	1,483,361	5,228.85	5.33%
5. Hero MotoCorp Limited	Auto	176,214	4,722.98	4.81%
6. Wipro Limited	Software	1,607,916	4,605.07	4.69%
7. Tata Consultancy Services Limited	Software	191,450	4,205.29	4.28%
8. LIC Housing Finance Limited	Finance	664,315	3,710.86	3.78%
9. NTPC Limited	Power	2,462,685	3,281.53	3.34%
10. GAIL (India) Limited	Gas	902,910	3,259.51	3.32%
11. ICICI Bank Limited	Banks	734,579	3,112.41	3.17%
12. Shriram Transport Finance Company Limited	Finance	259,356	3,019.68	3.08%
13. Oil & Natural Gas Corporation Limited	Oil	1,692,984	2,911.09	2.96%
14. The Indian Hotels Company Limited	Hotels, Resorts And Other Recreational Activities	1,779,800	2,796.96	2.85%
15. Cipla Limited	Pharmaceuticals	492,999	2,755.12	2.81%
16. Tata Steel Limited	Ferrous Metals	555,366	2,711.85	2.76%
17. Power Grid Corporation of India Limited	Power	1,383,168	2,618.34	2.67%
18. Ambuja Cements Limited	Cement	1,094,810	2,524.63	2.57%
19. ACC Limited	Cement	138,046	2,327.46	2.37%
20. Lupin Limited	Pharmaceuticals	301,353	2,246.74	2.29%
21. Mahindra & Mahindra Limited	Auto	334,532	2,164.59	2.20%
22. Yes Bank Limited	Banks	1,277,343	1,887.91	1.92%
23. PTC India Limited	Power	2,381,506	1,643.24	1.67%
24. Exide Industries Limited	Auto Ancillaries	670,819	1,428.51	1.45%
25. Gujarat State Petronet Limited	Gas	58,477	113.15	0.12%
26. Tata Steel Limited-Partly Paid Share	Ferrous Metals	24,999	16.20	0.02%
B) Unlisted			NIL	NIL
Total of all Equity			85,255.19	86.82%
MONEY MARKET INSTRUMENTS				
A) Treasury Bills (T-Bill)				
1. 364 Days Tbill (MD 13/06/2019)	Sovereign	50,000	49.90	0.05%
Total of T-Bill			49.90	0.05%
B) TREP's*			12,967.93	13.21%
Total of Money Market Instruments			13,017.83	13.26%
Net Receivable/(payable)			-84.92	-0.08%
Grand Total			98,188.10	100.00%

^{*} Cash & Cash Equivalents

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Long Term Equity Value Fund (An Open Ended Equity Scheme following a Value Investment Strategy)	Long term capital appreciation Invests primarily in equity and equity related securities of companies in S&P BSE 200 index.	Investors understand that their principal will be at Moderately High Risk

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

^^ Note:

Risk Free Rate assumed to be 6.00% (FBIL Overnight MIBOR for 31st May 2019) for calculating Sharpe Ratio. Standard Deviation, Sharpe Ratio & Beta are calculated on Annualised basis using 3 years history of monthly returns.

Definitions

Standard deviation measures historical volatility. A high standard deviation suggests high volatility, while lower standard deviation would refer to more stability. **Beta** is the tendency of a fund's returns to respond to market swings. A beta of 1 indicates that the fund price will move with the market. A beta of less than 1 means that the security will be less volatile than the market. A beta of greater than 1 indicates that the security's price will be more volatile than the market.

Sharpe Ratio is used to characterise how well the return of an asset compensates the investor for the risk taken. The greater a portfolio's Sharpe ratio, the better its risk-adjusted performance has been.

Portfolio Turnover Ratio is the percentage of a funds assets that have changed over the course of a year.

QUANTUM TAX SAVING FUND

An Open Ended Equity Linked Saving Scheme with a Statutory Lock in of 3 years and Tax Benefit



Investment Objective: The investment objective of the Scheme is to achieve long-term capital appreciation by investing primarily in shares of companies that will typically be included in the S&P BSE 200 Index and are in a position to benefit from the anticipated growth and development of the Indian economy and its markets.

Scheme Features



Fund Manager & Associate Fund Manager

Mr. Atul Kumar

Work experience: 19 years. He has been managing this fund since December 23, 2008

Mr. Sorbh Gupta

Work experience: 13 years. He has been managing this fund since October 1, 2016



Category of Scheme

Equity Linked Saving Scheme (ELSS)



Inception Date (Date of Allotment)

December 23, 2008



Declaration of Net Asset Value (NAV)

Every Business Day



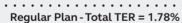
Entry / Sales Load

Not Applicable



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.



(Base TER 1.63 % (inclusive of 0.85% Management Fees, 0.28% Other Expenses & 0.50% Distributor Commission) + 0.15% GST (18% GST on 0.85% Management Fees))

Direct Plan - Total TER = 1.28%

(Base TER 1.13 % (inclusive of 0.85% Management Fees & 0.28% Other Expenses) + 0.15% GST (18% GST on 0.85% SManagement Fees))



Benchmark Index

S&P BSE Sensex Total Return Index



Minimum Application Amount (Under each Option)

Purchase: ₹500/- and in multiples of ₹500/thereafter. Additional Purchase: ₹500/- and in multiples of ₹500/- thereafter



Investment Options

Growth & Dividend



Redemption Proceeds

Processed through RTGS/NEFT mode on T+3 basis from the date of transaction where the investor's Bank details are available.

Processed through cheque on T+3 basis from the date of transaction where the required Bank details of investor are not available.



Exit Load

Nil



Taxation#

The amount of Long Term Capital Gain in excess of ₹ 1,00,000/- in a year will be taxable @ 10% Tax on Short Term Capital Gains - 15%



Lock-in Period

3 years from the date of allotment of the respective Units

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes.

TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the Regular Plan.

NAV (as on May 31, 2019)	Direct Plan (₹/Unit)	Regular Plan (₹/Unit)
Dividend Option	55.92	55.65
Growth Option	55.92	55.65

AUM **₹(In Crores)** (as on May 31, 2019)

Average AUM*

Absolute AUM

78.90

80.92

^{*}Cumulative Daily AuM /No of days in the month

Key Statistics				
^^Standard Deviation 10.02%	O 70			
R	sharpe atio .51			

Brokerages & Commissions Details	
Brokerages on Investments for May 2019	₹ 33,056.29
Distributor Commissions for May 2019	₹ 8,504.45
Portfolio Turnover Ratio (Last one year):	13.32%

Quantum Tax Saving Fund Performance as on May 31, 2019

The Scheme is Co-Managed by Mr. Atul Kumar and Mr. Sorbh Gupta.

For other Schemes Managed by Mr. Atul Kumar & Mr. Sorbh Gupta please see **page no. 41**Mr. Atul Kumar is the Fund Manager effective from December 23, 2008.

Mr. Sorbh Gupta is the Associate Fund Manager effective from October 1, 2016.

Performance of the Scheme

Quantum Tax Saving Fund - Direct Plan - Growth Option

				Current Value ₹ 10,000 Invested at the beginning of a given period		
Period	Scheme Returns (%)	S&P BSE Sensex TRI Returns (%)	Nifty 50 TRI Returns (%)	Scheme Returns (₹)	S&P BSE Sensex TRI Returns (₹)	Nifty 50 TRI Returns (₹)
Since Inception (23rd Dec 2008)	17.92	16.08	15.60	55,920	47,458	45,465
May 29, 2009 to May 31, 2019 (10 years)	15.20	12.11	11.70	41,230	31,400	30,261
May 31, 2012 to May 31, 2019 (7 years)	15.34	15.27	14.89	27,161	27,048	26,426
May 30, 2014 to May 31, 2019 (5 years)	11.92	11.91	11.92	17,568	17,566	17,571
May 31, 2016 to May 31, 2019 (3 years)	11.21	15.65	14.99	13,753	15,470	15,203
May 31, 2018 to May 31, 2019 (1 year)	7.68	13.70	12.43	10,768	11,370	11,243

Past performance may or m ay not be sustained in the future.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Performance of the Scheme

Quantum Tax Saving Fund - Regular Plan - Growth Option

				Current Value ₹ 10,000 Invested at the beginning of a given period		
Period	Scheme Returns (%)	S&P BSE Sensex TRI Returns (%)	Nifty 50 TRI Returns (%)	Scheme Returns (₹)	S&P BSE Sensex TRI Returns (₹)	Nifty 50 TRI Returns (₹)
Since Inception (1st April 2017)	7.06	15.88	14.33	11,594	13,763	13,367
May 31, 2018 to May 31, 2019 (1 year)	7.39	13.70	12.43	10,739	11,370	11,243

Past performance may or may not be sustained in the future.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Regular plan launched on 1 April 2017 but not yet completed 3 years period since its launch.

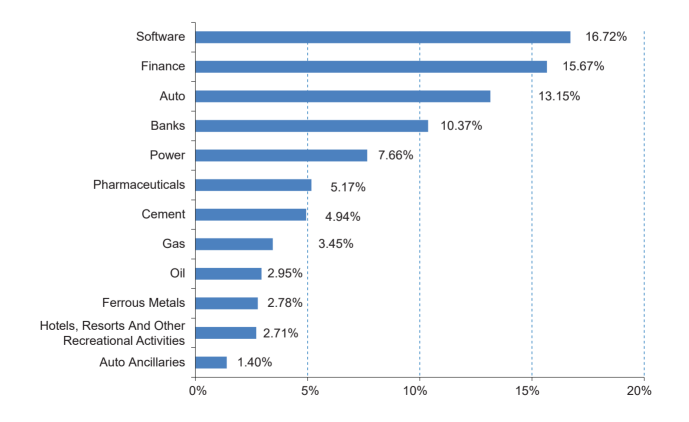
SIP Performance

Quantum Tax Saving Fund as on May 31, 2019 - Direct Plan - Growth Option

	Total Amount Invested (₹'000)	Mkt Value as on May 31, 19 (₹'000)	Returns (XIRR*) (%)	S&P BSE - SENSEX TRI (XIRR*) (%)	NIFTY 50 TRI (XIRR*) (%)
SIP Since Inception	1,210.00	2,610.74	13.53	12.95	12.34
10 Years SIP	1,200.00	2,333.05	12.79	12.48	12.21
7 Years SIP	840.00	1,311.14	12.54	13.66	13.31
5 Years SIP	600.00	766.91	9.80	13.03	12.46
3 Years SIP	360.00	405.38	7.94	15.73	14.36
1 Year SIP	120.00	126.24	10.04	18.64	18.15

Past performance may or may not be sustained in the future. Scheme performance has been calculated using applicable NAV on the SIP day (5th of every month). Return on SIP and Benchmark are annualized and compounded investment return for cash flows resulting out of uniform and regular monthly subscriptions as on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day) and have been worked out using the Excel spreadsheet function known as XIRR. XIRR calculates the internal rate of return for series of cash flow. Assuming ₹10,000 invested every month on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day), the 1 year, 3 years, 5 years, 7 years, 10 years, and since inception returns from SIP are annualized and compounded investment return computed on the assumption that SIP installments were received across the time periods from the start date of SIP from the end of the relevant period viz. 1 year, 3 years, 5 years, 7 years, 10 years and since Inception. *XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

Industry Allocation (% of Net Assets) as on May 31, 2019



Portfolio as on May 31, 2019

QUANTUM TAX SAVING FUND

Name of Instrument

Industry

Quantity

Market % to Net Value In Assets

			Lakhs	
Equity & Equity Related				
A) Listed /Awaiting listing on Stock Exchanges				
1. Housing Development Finance Corporation Limited	Finance	31,963	697.64	8.62%
2. Infosys Limited	Software	85,755	632.66	7.82%
3. Bajaj Auto Limited	Auto	16,605	485.85	6.00%
4. State Bank of India	Banks	121,678	428.91	5.30%
5. Hero MotoCorp Limited	Auto	14,848	397.96	4.92%
6. Wipro Limited	Software	130,577	373.97	4.62%
7. Tata Consultancy Services Limited	Software	15,758	346.13	4.28%
8. LIC Housing Finance Limited	Finance	56,342	314.73	3.89%
9. NTPC Limited	Power	203,264	270.85	3.35%
10. GAIL (India) Limited	Gas	74,924	270.48	3.34%
11. Shriram Transport Finance Company Limited	Finance	21,993	256.06	3.16%
12. ICICI Bank Limited	Banks	59,568	252.39	3.12%
13. Oil & Natural Gas Corporation Limited	Oil	139,020	239.04	2.95%
14. Cipla Limited	Pharmaceuticals	41,275	230.67	2.85%
15. Tata Steel Limited	Ferrous Metals	45,858	223.92	2.77%
16. The Indian Hotels Company Limited	Hotels, Resorts And Other Recreational Activities	139,713	219.56	2.71%
17. Power Grid Corporation of India Limited	Power	114,253	216.28	2.67%
18. Ambuja Cements Limited	Cement	90,847	209.49	2.59%
19. ACC Limited	Cement	11,257	189.79	2.35%
20. Lupin Limited	Pharmaceuticals	25,183	187.75	2.32%
21. Mahindra & Mahindra Limited	Auto	27,852	180.22	2.23%
22. Yes Bank Limited	Banks	106,882	157.97	1.95%
23. PTC India Limited	Power	191,967	132.46	1.64%
24. Exide Industries Limited	Auto Ancillaries	53,372	113.66	1.40%
25. Gujarat State Petronet Limited	Gas	4,509	8.72	0.11%
26. Tata Steel Limited-Partly Paid Share	Ferrous Metals	1,717	1.11	0.01%
B) Unlisted			NIL	NIL
Total of all Equity			7,038.27	86.97%
MONEY MARKET INSTRUMENTS				
A) TREP's*			1,050.86	12.99%
Net Receivable/(payable)			2.73	0.04%
Grand Total			8,091.86	100.00%

^{*} Cash & Cash Equivalents

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Tax Saving Fund	Long term capital appreciation	selV Moderate Moor
(An Open Ended Equity	 Invests primarily in equity and equity related securities 	Hoder and Motor see
Linked Saving Scheme with	of companies in S&P BSE 200 index and to save tax u/s	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
a Statutory Lock in of 3	80 C of the Income Tax Act. Investments in this product	1007 Hugh
years and Tax Benefit)	are subject to lock in period of 3 years.	LOW HIGH
years and rax Benefic		Investors understand that their principal will be at Moderately High Risk

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

^^ Note:

Risk Free Rate assumed to be 6.00% (FBIL Overnight MIBOR for 31st May 2019) for calculating Sharpe Ratio.

 $Standard\ Deviation, Sharpe\ Ratio\ \&\ Beta\ are\ calculated\ on\ Annualised\ basis\ using\ 3\ years\ history\ of\ monthly\ returns.$

Definitions

Standard deviation measures historical volatility. A high standard deviation suggests high volatility, while lower standard deviation would refer to more stability. Beta is the tendency of a fund's returns to respond to market swings. A beta of 1 indicates that the fund price will move with the market. A beta of less than 1 means that these curity will be less volatile than the market. A beta of greater than 1 indicates that the security's price will be more volatile than the market.

Sharpe Ratio is used to characterise how well the return of an asset compensates the investor for the risk taken. The greater a portfolio's Sharpe ratio, the better its risk-adjusted performance has been.

Portfolio Turnover Ratio is the percentage of a funds assets that have changed over the course of a year.

QUANTUM EQUITY FUND OF FUNDS

An Open Ended Fund of Funds scheme Investing in Open Ended Diversified Equity Schemes of Mutual Fund



Investment Objective: The investment objective of the scheme is to generate long-term capital appreciation by investing in a portfolio of open-ended diversified equity schemes of mutual funds registered with SEBI. There can be no assurance of positive returns from following the stated investment strategy.

Scheme Features



Fund Manager

Mr. Chirag Mehta

Work experience: 14 years. He has been managing this fund since November 1, 2013



Category of Scheme

Fund of Funds - Domestic



Inception Date (Date of Allotment)

July 20, 2009



Declaration of Net Asset Value (NAV)

Every Business Day



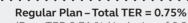
Entry / Sales Load

Not Applicable



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.



(Base TER 0.71 % (inclusive of 0.21% Management Fees, 0.26% Other Expenses & 0.24% Distributor Commission) + 0.04% GST (18% GST on 0.21% Management Fees))

Direct Plan - Total TER = 0.51 %

(Base TER 0.47 % (inclusive of 0.21% Management Fees & 0.26% Other Expenses) + 0.04% GST (18% GST on 0.21% Management Fees))



Benchmark Index

S&P BSE 200 TRI



Minimum Application Amount (Under each Option)

Purchase: ₹500/- and in multiples of ₹1/- thereafter. Additional Purchase: ₹500/- and in multiples of ₹1/- thereafter/ 50 units



Investment Options

Growth & Dividend (Dividend Option will in turn have two Facilities, Dividend Payout Facility and Dividend Re-investment Facility)



Redemption Proceeds

Processed through RTGS/NEFT mode on T+3 basis from the date of transaction where the investor's Bank details are available. Processed through cheque on T+3 basis from the date of transaction where the required Bank details of investor are not available.



Exit Load

For complete details on Exit Load please refer page no.16



Research Services

Quantum Information Services Private Limited (QIS) which owns the website www.PersonalFN.com is the designated agency to provide a recommended list of diversified equity schemes to Quantum Equity Fund of Funds. The investments in diversified equity schemes is made by Quantum Equity Fund of Funds based on / from that recommended list of diversified equity schemes provide by QIS.

NAV (as on May 31, 2019)	Direct Plan (₹/Unit)	Regular Plan (₹/Unit)
Dividend Option	36.105	36.009
Growth Option	36.105	36.009

AUM ₹(In Crores)
(as on May 31, 2019)

Average AUM*

Absolute AUM

37.84

39.26

*Cumulative Daily AuM /No of days in the month

Key Statistics



Brokerages & Commissions Details

Brokerages on Investments for May 2019	NIL
Distributor Commissions for May 2019	₹9,279.62

Quantum Equity Fund of Funds Performance as on May 31, 2019

For other Schemes Managed by Mr. Chirag Mehta please see **page no.41, 42** Mr. Chirag Mehta is the Fund Manager effective from November 01, 2013.

Performance of the Scheme

Quantum Equity Fund of Funds - Direct Plan - Growth Option

				Current Value ₹10,000 Invested at the beginning of a given period			
Period	Scheme Returns (%)	S&P BSE 200 TRI Returns (%)	S&P BSE Sensex TRI Returns (%)	Scheme Returns (₹)	S&P BSE 200 TRI Returns (₹)	S&P BSE Sensex TRI Returns (₹)	
Since Inception (20th July 2009)	13.89	12.10	11.78	36,105	30,876	30,033	
May 31, 2012 to May 31, 2019 (7 years)	16.37	15.52	15.27	28,916	27,470	27,048	
May 30, 2014 to May 31, 2019 (5 years)	13.03	12.54	11.91	18,465	18,064	17,566	
May 31, 2016 to May 31, 2019 (3 years)	12.56	14.59	15.65	14,263	15,046	15,470	
May 31, 2018 to May 31, 2019 (1 year)	4.15	8.41	13.70	10,415	10,841	11,370	

Past performance may or may not be sustained in the future. Load is not taken into consideration in scheme returns calucation.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Performance of the Scheme

Quantum Equity Fund of Funds - Regular Plan - Growth Option

				Current Value ₹10,000 Invested at the beginning of a given period		
Period	Scheme Returns (%)	S&P BSE 200 TRI Returns (%)	S&P BSE Sensex TRI Returns (%)	Scheme Returns (₹)	S&P BSE 200 TRI Returns (₹)	S&P BSE Sensex TRI Returns (₹)
Since Inception (1st April 2017)	8.58	12.18	15.88	11,954	12,828	13,763
May 31, 2018 to May 31, 2019 (1 year)	4.02	8.41	13.70	10,402	10,841	11,370

Past performance may or may not be sustained in the future. Load is not taken into consideration in scheme retuarns calucation.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Regular plan launched on 1 April 2017 but not yet completed 3 years period since its launch.

SIP Performance

SIP Performance of Quantum Equity Fund of Funds as on May 31, 2019 - Direct Plan - Growth Option

	Total Amount Invested (₹'000)	Mkt Value as on May 31, 19 (₹'000)	Returns (XIRR*) (%)	S&P BSE 200 TRI (XIRR*) (%)	S&P BSE SENSEX TRI (XIRR*)(%)
SIP Since Inception	1,180.00	2,311.65	13.16	12.49	12.49
7 Years SIP	840.00	1,371.56	13.81	13.54	13.66
5 Years SIP	600.00	775.26	10.24	11.81	13.03
3 Years SIP	360.00	410.19	8.74	12.08	15.73
1 Year SIP	120.00	127.29	11.75	14.17	18.64

Past performance may or may not be sustained in the future. Load is not taken into consideration using applicable NAV on the SIP day (5th of every month). Return on SIP and Benchmark are annualized and compounded investment return for cash flows resulting out of uniform and regular monthly subscriptions as on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day) and have been worked out using the Excel spreadsheet function known as XIRR. XIRR calculates the internal rate of return for series of cash flow. Assuming ₹10,000 invested every month on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day), the 1 year, 3 years, 5 years, 7 years and since inception returns from SIP are annualized and compounded investment return computed on the assumption that SIP installments were received across the time periods from the start date of SIP from the end of the relevant period viz. 1 year, 3 years, 5 years, 7 years and since Inception. *XIRR -XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

Exit Load:

Provisions	% of Exit Load
10% of units if redeemed or switched out on or before 365 days from the date of allotment	NIL
Remaining 90% of units if redeemed or switched out on or before 365 days from the date allotment	1%
If redeemed or switched out of units after 365 days from the date of allotment	NIL

Note: Redemptions / Switch outs of units will be done on First In First Out (FIFO) basis. The above mentioned Exit Load shall be equally applicable to the special products such as Systematic Withdrawal Plan (SWP)/ Systematic Transfer Plan (STP) and Switches etc. However, there is no load shall be charged for switching in between option / plan within the scheme.

Portfoli	lio as on May 31, 2019	
QUANTUM EQ	QUITY FUND OF FUNDS	

QUANTOPILQUITTFUN	D OF FUNDS	Market	% to Net
Name of Instrument	Quantity	Value In Lakhs	Assets
Mutual Fund Units			
1. Kotak Standard Multicap Fund-Direct Plan-Growth Option	1,443,603	565.98	14.42%
2. Mirae Asset Large Cap Fund - Direct Plan - Growth Option	1,003,053	555.03	14.14%
3. ICICI Prudential Bluechip Fund - Direct Plan Growth Option	1,192,825	546.08	13.91%
4. Aditya Birla Sun Life Frontline Equity Fund - Direct Plan Growth Option	222,641	542.62	13.82%
5. Invesco India Growth Opportunity Fund - Direct Plan Growth Option	1,426,812	541.33	13.79%
6. Franklin India Prima Fund - Direct Plan Growth Option	52,051	537.83	13.70%
7. L&T Mid Cap Fund - Direct Plan Growth Option	372,734	525.29	13.38%
Total of Mutual Fund Units		3,814.16	97.16%
MONEY MARKET INSTRUMENTS			
A) TREP's*		112.20	2.86%
Net Receivable/(payable)		-0.54	-0.02%
Grand Total		3,925.82	100.00%

^{*} Cash & Cash Equivalents

Product Labeling

Name of the Scheme

Quantum Equity Fund of Funds (An Open Ended Fund of Funds scheme Investing in Open Ended Diversified Equity Schemes of Mutual Funds)

This product is suitable for investors who are seeking*

- Long term capital appreciation
- Investments in portfolio of open-ended diversified equity schemes of mutual funds registered with SEBI whose underlying investments are in equity and equity related securities of diversified companies.



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

Tax on Capital Gains#	Resident Individuals & HUF	FII's / Overseas Financial Organisations	Partnership Firm	Non Resident Indians	Indian Companies	Foreign Companies
Long Term	20% with Indexation	10% without Indexation	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)
Short Term	Maximum 30%	30%	30%	Maximum 30%	30%	40%

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes. The Schemes which are selected for investments in QEFOF based on QIS / PFN Research.

TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the Regular Plan.

^^ Note:

Risk Free Rate assumed to be 6.00% (FBIL Overnight MIBOR for 31st May 2019) for calculating Sharpe Ratio.

Standard Deviation, Sharpe Ratio & Beta are calculated on Annualised basis using 3 years history of monthly returns.

Definitions

Standard deviation measures historical volatility. A high standard deviation suggests high volatility, while lower standard deviation would refer to more stability. **Beta** is the tendency of a fund's returns to respond to market swings. A beta of 1 indicates that the fund price will move with the market. A beta of less than 1 means that thesecurity will be less volatile than the market. A beta of greater than 1 indicates that the security's price will be more volatile than the market.

Sharpe Ratio is used to characterise how well the return of an asset compensates the investor for the risk taken. The greater a portfolio's Sharpe ratio, the better its risk-adjusted performance has been.

QUANTUM DYNAMIC BOND FUND

An Open Ended Dynamic Debt Scheme Investing Across Duration



Investment Objective : To generate income and capital appreciation through active management of portfolio consisting of short term, long term debt and money market instruments.

Scheme Features



Fund Manager

Mr. Pankaj Pathak

Work experience: 09 years. He has been managing this fund since March 01, 2017



Benchmark Index

CRISIL Composite Bond Fund Index



Category of Scheme

Dynamic Bond Fund



Minimum Application Amount (Under each Option)

Purchase: ₹500/- and in multiples of

₹1/- thereafter.

Additional Purchase: ₹500/- and in multiples of

₹1/-thereafter/ 50 units



Inception Date (Date of Allotment)

May 19, 2015



Investment Options

Growth Option, Monthly Dividend Payout Option and Monthly Dividend Reinvestment Option



Declaration of Net Asset Value (NAV)

Every Business Day



Entry/ Sales Load

Not Applicable



Redemption Proceeds

Processed through RTGS/NEFT mode on T+1 basis from the date of transaction where the investor's Bank details are available.

Processed through cheque on T+1 basis from the date of transaction where the required Bank details of investor are not available.



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.

Regular Plan - Total TER = 0.71 %

(Base TER 0.66 % (inclusive of 0.29% Management Fees, 0.26% Other Expenses & 0.12% Distributor Commission) + 0.05% GST (18% GST on 0.29% Management Fees))

Direct Plan - Total TER = 0.59 %

(Base TER $0.54\,\%$ (inclusive of 0.29% Management Fees & 0.26% Other Expenses) + 0.05% GST (18% GST on 0.29% Management Fees))



Exit Load

IVII

NAV (as on May 31, 2019)	Direct Plan (₹/Unit)	Regular Plan (₹/Unit)
Monthly Dividend Option	10.3726	10.4428
Growth Option	14.0839	14.0534

AUM ₹(In Crores)

Average AUM* Absolute AUM 58.33 59.36

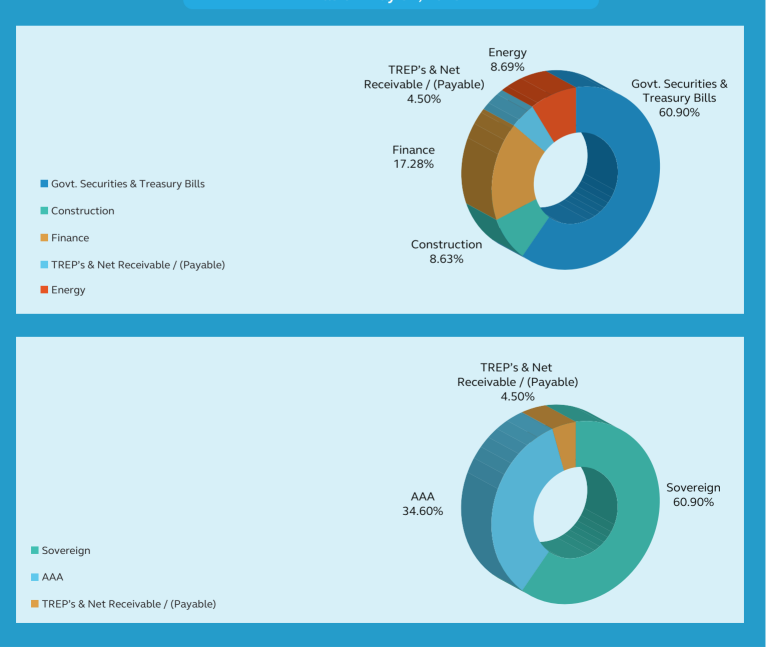
*Cumulative Daily AuM /No of days in the month

Weighted Average Maturity as on May 31, 2019	(Years)
At the end of the month	6.44
Modified Duration	4.58

Brokerages & Commissions Details	
Brokerages on Investments for May 2019	₹9,000.00
Distributor commissions for May 2019	₹ 655.81
Portfolio Yield	7.19%

Dividend History - Monthly Dividend option	Direct Plan		Regular Plan		
Record Date	Net Dividend per unit (₹) (Post Dividend Distribution Tax)			nd per unit (₹) I Distribution Tax)	
	Individual	Non Individual	Individual	Non Individual	
25-Mar-19	0.05050686	0.04635686	0.04806955	0.04411981	
25-Apr-19	0.04832004	0.04434973	0.04647379	0.04265518	
27-May-19	0.05433535	0.04987078	0.05294417	0.04859391	

Asset Allocation & Rating Profile (% of Net Assets) as on May 31, 2019



Quantum Dynamic Bond Fund Performance as on May 31, 2019

For other Schemes Managed by Mr. Pankaj Pathak please see **page no.43** Mr. Pankaj Pathak is the Fund Manager effective from March 01, 2017.

Performance of the scheme

Quantum Dynamic Bond Fund - Direct Plan - Growth Option

Current Valuat the begin						
Period	Scheme Returns (%)	CRISIL Composite Bond Fund Index Returns (%)	CRISIL 10 Year Gilt Index Returns (%)	Scheme Returns (₹)	CRISIL Composite Bond Fund Index Returns (₹)	CRISIL 10 Year Gilt Index Returns (₹)
Since Inception (19th May 2015)	8.85	8.24	7.21	14,084	13,768	13,247
May 31, 2016 to May 31, 2019 (3 years)	8.61	7.95	6.75	12,810	12,579	12,165
May 31, 2018 to May 31, 2019 (1 year)	9.83	10.68	12.20	10,983	11,068	11,220

Past performance may or may not be sustained in the future.

Different Plans shall have a different expense structure.

The Scheme has been in existence for more than 3 year but has not yet completed 5 years period from inception.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Performance of the scheme

Quantum Dynamic Bond Fund - Regular Plan - Growth Option

				Current Value ₹10,000 Invested at the beginning of a given period		
Period	Scheme Returns (%)	CRISIL Composite Bond Fund Index Returns (%)	CRISIL 10 Year Gilt Index Returns (%)	Scheme Returns (₹)	CRISIL Composite Bond Fund Index Returns (₹)	CRISIL 10 Year Gilt Index Returns (₹)
Since Inception (1st April 2017)	6.49	6.63	4.48	11,460	11,492	10,996
May 31, 2018 to May 31, 2019 (1 year)	9.71	10.68	12.20	10,971	11,068	11,220

Past performance may or may not be sustained in the future.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Regular plan launched on 1 April 2017 but not yet completed 3 years period since its launch.

Portfolio as on May 31, 2019

QUANTUM DYNAMIC BOND FUND

Name of Instrument

Rating

Market Value In Lakhs % to Net Assets

Debt Instruments			
A) Listed /Awaiting listing on Stock Exchanges			
I) Bonds			
1.9.25% EXIM Bank NCD (MD 12/07/2022)	CRISIL AAA	524.42	8.83%
2.8.24% Power Grid Corp NCD GOI Fully Sr I(14/02/29)	CRISIL AAA	515.85	8.69%
3. 8.37% NHAI 18-19 Sr 4 NCD (MD 21/01/2029)	CRISIL AAA	512.12	8.63%
4. 7.65% SIDBI NCD SrXII (MD 15/04/2021)	CRISIL AAA	501.73	8.45%
Total of Bonds		2,054.12	34.60%
II) Government Securities			
1.7.26% GOI (MD 14/01/2029)	Sovereign	2,031.25	34.22%
2.8.31% Karnataka SDL (MD 14/11/2022)	Sovereign	515.29	8.68%
3. 7.37% GOI (MD 16/04/2023)	Sovereign	510.57	8.60%
4. 7.32% GOI (MD 28/01/2024)	Sovereign	509.26	8.58%
Total of Government Securities		3,566.37	60.08%
B). Privately Placed/Unlisted		NIL	NIL
C). Securitized Debt Instruments		NIL	NIL
Total of Debt Instruments		5,620.49	94.68%
MONEY MARKET INSTRUMENTS			
A) Treasury Bills (T-Bill)			
1. 364 Days Tbill (MD 12/12/2019)	Sovereign	48.41	0.82%
Total of T-Bills		48.41	0.82%
B) TREP's*		143.27	2.41%
Total of Money Market Instruments		191.68	3.23%
Net Receivable / (Payables)		123.58	2.09%
Grand Total		5,935.75	100.00%

^{*}Cash & Cash Equivalents

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Dynamic Bond Fund (An Open Ended Dynamic Debt Scheme Investing Across Duration)	 Regular income over short to medium term and capital appreciation Investment in Debt / Money Market Instruments / Government Securities. 	Investors understand that their principal will be at Moderate Risk

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

Tax on Capital Gains#	Resident Individuals & HUF	FII's / Overseas Financial Organisations	Partnership Firm	Non Resident Indians	Indian Companies	Foreign Companies
Long Term	20% with Indexation	10% without Indexation	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)
Short Term	Maximum 30%	30%	30%	Maximum 30%	30%	40%

[#]The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes.

TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the Regular Plan.

QUANTUM LIQUID FUND

An Open Ended Liquid Scheme



Investment Objective: The primary investment objective of the Scheme is to provide optimal returns with low to moderate levels of risk and high liquidity through judicious investments in money market and debt instruments.

Scheme Features



Fund Manager

Mr. Pankaj Pathak

Work experience: 09 years. He has been managing this fund since March 01, 2017



Category of Scheme

Liquid Fund



Inception Date (Date of Allotment)

April 07, 2006



Declaration of Net Asset Value (NAV)

Every Business Day



Entry/ Sales Load

Not Applicable



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.



Regular Plan - Total TER = 0.23 %

(Base TER 0.22 % (inclusive of 0.07% Management Fees, 0.09% Other Expenses & 0.06 % Distributor Commission) + 0.01% GST (18% GST on 0.07% Management Fees))

Direct Plan - Total TER = 0.17 %

(Base TER 0.16 % (inclusive of 0.07% Management Fees & 0.09% Other Expenses) + 0.01% GST (18% GST on 0.07% Management Fees))



Benchmark Index

Crisil Liquid Fund Index



Minimum Application Amount (Under each Option)

Growth Option: ₹5,000/-and in multiples of ₹1/- thereafter. Monthly Dividend Option:

₹ 10,000/- and in multiples of ₹1/- thereafter. Daily Dividend Reinvestment Option:

₹1,00,000/- and in multiples of ₹1/- thereafter. Additional Investment: ₹500/- and in multiples of ₹1/- thereafter /50 units (For all options)



Investment Options

Growth, Daily Dividend Reinvestment & Monthly Dividend Option - Two facilities (i) Dividend Re-Investment Facility, (ii) Dividend Payout Facility



Redemption Proceeds

Processed through RTGS/NEFT mode on T+1 basis from the date of transaction where the investor's Bank details are available. Processed through cheque on T+1 basis from the date of transaction where the required Bank details of investor are not available.



Exit Load

NAV (as on May 31, 2019)	Direct Plan (₹/Unit)	Regular Plan (₹/Unit)
Daily Dividend Option	10.0094	10.0042
Monthly Dividend Option	10.0159	10.0155
Growth Option	25.7703	25.7396

AUM ₹(In Crores)

Average AUM* **Absolute AUM** 275.41 284.32

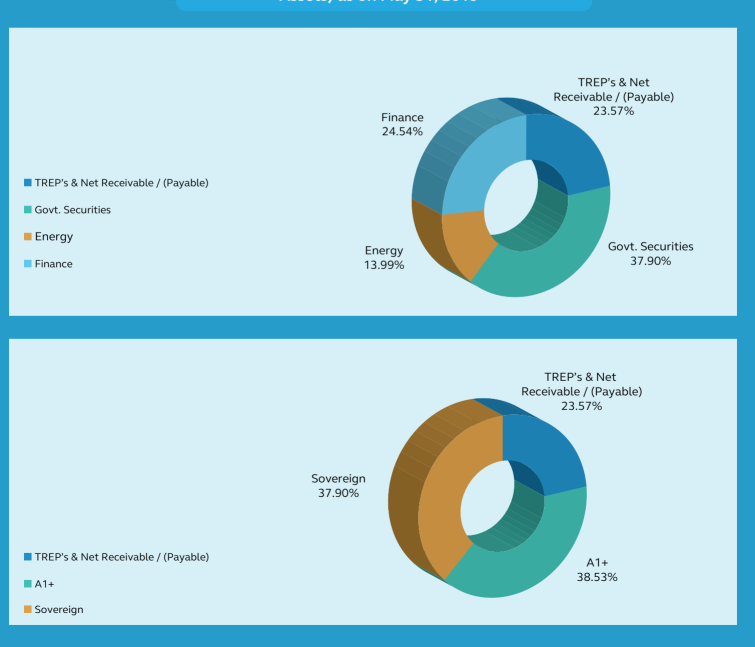
*Cumulative Daily AuM /No of days in the month

Weighted Average Maturity as on May 31, 2019	(Days)
At the end of the month	31
Average during the month	34
Modified Duration	25

Brokerages & Commissions Details	
Brokerages on Investments for May 2019	₹ 7,500.00
Distributor commissions for May 2019	₹ 15,186.95
Portfolio Yield	6.20%

Dividend History - Monthly Dividend option	Dire	ect Plan	Regu	ılar Plan		
Record Date	Net Dividend per unit (₹) (Post Dividend Distribution Tax)					end per unit (₹) d Distribution Tax)
	Individual	Non Individual	Individual	Non Individual		
25-Mar-19	0.03592172	0.03297014	0.03555509	0.03263363		
25-Apr-19	0.04010234	0.03680725	0.03973007	0.03646557		
27-May-19	0.0412787	0.03788695	0.04056089	0.03722812		

Asset Allocation & Rating Profile (% of Net Assets) as on May 31, 2019



Quantum Liquid Fund Performance as on May 31, 2019

For other Schemes Managed by Mr. Pankaj Pathak please see **page no.43** Mr. Pankaj Pathak is the Fund Manager effective from March 01, 2017.

Performance of the scheme

Quantum Liquid Fund - Direct Plan - Growth Option

					Value ₹10,000 In ginning of a give	
Period	Scheme Returns (%)	Crisil Liquid Fund Index Returns (%)	Crisil 1 year T-bill Index Returns (%)	Scheme Returns (₹)	Crisil Liquid Fund Index Returns (₹)	Crisil 1 year T-bill Index Returns (₹)
Since Inception (07th April 2006)**	7.46	7.46	6.39	25,770	25,770	22,580
May 29,2009 to May 31,2019 (10 years)**	7.35	7.46	6.41	20,332	20,543	18,624
May 31,2012 to May 31,2019 (7 years)**	7.54	8.00	7.23	16,639	17,143	16,304
May 30, 2014 to May 31, 2019 (5 years)**	7.03	7.65	7.31	14,053	14,465	14,238
May 31, 2016 to May 31, 2019 (3 years)**	6.42	7.19	6.79	12,053	12,319	12,180
May 31,2018 to May 31,2019 (1 year)**	6.81	7.73	7.86	10,681	10,773	10,786
April 30, 2019 to May 31, 2019 (1 Month)*	7.09	8.06	9.02	10,060	10,068	10,077
May 16,2019 to May 31,2019 (15 Days)*	7.00	7.97	11.25	10,029	10,033	10,046
May 24, 2019 to May 31, 2019 (7 Days)*	6.65	7.60	14.26	10,013	10,015	10,027

Past performance may or may not be sustained in the future.

Different Plans shall have a different expense structure.

Performance of the scheme

Quantum Liquid Fund - Regular Plan - Growth Option

		/alue ₹10,000 In ginning of a give				
Period	Scheme Returns (%)	Crisil Liquid Fund Index Returns (%)	Crisil 1 year T-bill Index Returns (%)	Scheme Returns (₹)	Crisil Liquid Fund Index Returns (₹)	Crisil 1 year T-bill Index Returns (₹)
Since Inception (1st April 2017)**	6.36	7.25	6.67	11,430	11,637	11,501
May 31, 2018 to May 31, 2019 (1 year)**	6.75	7.73	7.86	10,675	10,773	10,786
April 30, 2019 to May 31, 2019 (1 Month)*	7.03	8.06	9.02	10,060	10,068	10,077
May 16, 2019 to May 31, 2019 (15 Days)*	6.95	7.97	11.25	10,029	10,033	10,046
May 24, 2019 to May 31, 2019 (7 Days)*	6.61	7.60	14.26	10,013	10,015	10,027

Past performance may or may not be sustained in the future.

Different Plans shall have a different expense structure.

^{*} Simple Annualized.

^{**} Returns for 1 year and above period are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

^{*} Simple Annualized.

^{**} Returns for 1 year and above period are calculated on the basis of Compounded Annualized Growth Rate (CAGR). Regular plan launched on 1 April 2017 but not yet completed 3 years period since its launch.

Portfolio as on May 31, 2019 **QUANTUM LIQUID FUND**

Name of Instrument	Rating Residual Maturity (in days)		Market Value In Lakhs	% to Net Assets
Debt Instruments				
A) Listed /Awaiting listing on Stock Exchanges				
I) Bonds				
1.7.65% IRFC NCD Ser 111 (MD 30/07/2019)	CRISIL A1+ / CRISL AA	A 60	2,003.30	7.05%
Total of Bonds		60.00	2,003.30	7.05%
II) Government Securities				
1. 7.99% Maharashtra SDL (MD 05/08/2019)	Sovereign	66	2,506.30	8.82%
Total of Government Securities		66.00	2,506.30	8.82%
B) Privately Placed/Unlisted		NIL	NIL	NIL
C) Securitized Debt Instruments		NIL	NIL	NIL
Total of Debt Instruments			4,509.60	15.87%
MONEY MARKET INSTRUMENTS				
A) Commerical Papers (CP)				
1. Indian Oil Corporation Ltd CP (MD 17/06/2019)	CRISIL A1+	17	1,994.47000	7.01%
2. Export Import Bank of India CP (MD 24/06/2019)	CRISIL A1+	24	1,992.03000	7.01%
3. National Housing Bank CP (MD 28/06/2019)	CRISIL A1+	28	1,990.65000	7.00%
4. NTPC Ltd CP (MD 12/07/2019)	CRISIL A1+	42	1,985.84000	6.98%
5. National Bank For Agri & Rural CP (MD 31/07/2019)	CRISIL A1+	61	989.54000	3.48%
Total of CPs			8,952.53	31.48%
B) Treasury Bills (T-Bill)				
1.91 Days Tbill (MD 27/06/2019)	Sovereign	27	2,303.37	8.10%
2.91 Days Tbill (MD 13/06/2019)	Sovereign	13	1,996.01	7.02%
3. 91 Days Tbill (MD 21/06/2019)	Sovereign	21	1,495.04	5.26%
4. 91 Days Tbill (MD 08/08/2019)	Sovereign	69	1,483.14	5.22%
5. 91 Days Tbill (MD 01/08/2019)	Sovereign	62	989.91	3.48%
Total of T-Bills			8,267.47	29.08%
C) TREP's*			6,571.16	23.11%
Total of Money Market Instruments			23,791.16	83.67%
Net Receivable / (Payables)			131.37	0.46%
Grand Total			28,432.13	100.00%

^{*} Cash & Cash Equivalents

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Liquid Fund (An Open Ended Liquid Scheme)	Income over the short term Investments in debt / money market instruments.	Investors understand that their principal will be at Low risk

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

Tax on Capital Gains #	Resident Individuals FII's / & HUF	Overseas Financial Partr Organisations	ership Firm	Non Resident Indians	Indian Companies	Foreign Companies
Long Term	20% with Indexation	10% without Indexation	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)
Short Term	Maximum 30%	30%	30%	Maximum 30%	30%	40%

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes. TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the Regular Plan.

QUANTUM GOLD SAVINGS FUND

An Open Ended Fund of Fund Scheme Investing in Quantum Gold Fund



Investment Objective: The investment objective of the Scheme is to provide capital appreciation by predominantly investing in units of Quantum Gold Fund Replicating / Tracking Gold an Exchange Traded Fund. The performance of the Scheme may differ from that of Quantum Gold Fund and the domestic prices of gold due to expenses and certain other factors. There can be no assurance or guarantee that the investment objective of the Scheme will be achieved.

Scheme Features



Fund Manager

Mr. Chirag Mehta

Work experience: 14 years. He has been managing this fund since May 19, 2011



Category of Scheme

Fund of Fund - Domestic



Inception Date (Date of Allotment)

May 19, 2011



Declaration of Net Asset Value (NAV)

Every Business Day



Entry / Sales Load

Not Applicable



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.



TER = 0.06 %

Regular Plan - Total TER = 0.18 %

(Base TER 0.18 % (inclusive of 0.06 % Other Expenses & 0.12 % Distributor Commission))

Direct Plan - Base TER (Other Expenses) & Total



Benchmark Index

Domestic Price of Gold



Minimum Application Amount (Under each Option)

Purchase: ₹500/- and in multiples of ₹1/thereafter. Additional Purchase: ₹500/- and in multiples of ₹1/- thereafter / 50 units



Investment Options

Growth



Redemption Proceeds

Processed through RTGS/NEFT mode on T+2 basis from the date of transaction where the investor's Bank details are available.

Processed through cheque on T+2 basis from the date of transaction where the required Bank details of investor are not available.



Exit Load

NIL

NAV	Direct Plan	Regular Plan
(as on May 31, 2019)	(₹/Unit)	(₹/Unit)
Growth Option	13.1650	13.1305

AUM ₹(In Crores)
(as on May 31, 2019)

Average AUM*

Absolute AUM

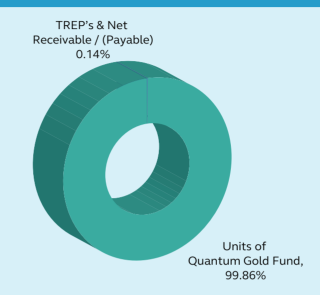
14.14

14.37

*Cumulative Daily AuM /No of days in the month

Brokerages & Commissions Details				
Brokerages on Investments for May 2019	₹ 2,976.22			
Distributor Commissions for May 2019	₹ 1,033.92			
*Portfolio Turnover Ratio (Last one year):	18.44%			

Asset Allocation (% of Net Assets) as on May 31, 2019



■ Units of Quantum Gold Fund ■ TREP's & Net Receivable / (Payable)

Quantum Gold Savings Fund Performance as on May 31, 2019

For other Schemes Managed by Mr. Chirag Mehta please see **page no.41, 42** Mr. Chirag Mehta is the Fund Manager effective from May 19, 2011.

Performance of the Scheme

Quantum Gold Savings Fund - Direct Plan

				ue ₹10,000 Invested ning of a given period
Period	Scheme Returns (%)	Domestic Price of Gold Returns (%)	Scheme Returns (₹)	Domestic Price of Gold Returns (₹)
Since Inception (19th May 2011)	3.48	4.77	13,165	14,547
May 31, 2012 to May 31, 2019 (7 years)	0.09	1.02	10,062	10,733
May 30, 2014 to May 31, 2019 (5 years)	2.22	3.74	11,163	12,016
May 31, 2016 to May 31, 2019 (3 years)	2.23	3.10	10,683	10,958
May 31, 2018 to May 31, 2019 (1 year)	2.14	2.84	10,214	10,284

Past performance may or may not be sustained in the future.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Performance of the Scheme

Quantum Gold Savings Fund - Regular Plan

Period	Scheme Returns (%)	Domestic Price of Gold Returns (%)		ue ₹10,000 Invested ning of a given period Domestic Price of Gold Returns (₹)
Since Inception (1st April 2017)	3.56	4.77	10,788	11,062
May 31, 2018 to May 31, 2019 (1 year)	2.02	2.84	10,202	10,284

Past performance may or may not be sustained in the future.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Regular plan launched on 1 April 2017 but not yet completed 3 years period since its launch.

SIP Performance

SIP Performance of Quantum Gold Savings Funds as on May 31, 2019 - Direct Plan

	Total Amount Invested (₹'000)	Mkt Value as on May 31, 19 (₹'000)	Returns (XIRR*) (%)	Domestic Price of Gold (XIRR*)
SIP Since Inception	960.00	1,020.57	1.52	2.69
7 Years SIP	840.00	888.34	1.58	2.76
5 Years SIP	600.00	648.04	3.06	3.99
3 Years SIP	360.00	375.92	2.86	3.59
1 Year SIP	120.00	122.41	3.83	4.59

Past performance may or may not be sustained in the future. Return on SIP and Benchmark are annualized and compounded investment return for cash flows resulting out of uniform and regular monthly subscriptions as on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day) and have been worked out using the Excel spreadsheet function known as XIRR. XIRR calculates the internal rate of return for series of cash flow. Assuming ₹10,000 invested every month on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day), the 1 year, 3 years, 5 years, 7 years and since inception returns from SIP are annualized and compounded investment return computed on the assumption that SIP installments were received across the time periods from the start date of SIP from the end of the relevant period viz. 1 year, 3 years, 7 years and since Inception. *XIRR -XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

Portfolio as on May 31, 2019

	QUANTUM GULD SAVINGS FUND	Market	% to Net
Name of Instrument	Quantity	Value In Lakhs	Assets
A) Exchange Traded Fund Units			
1. Quantum Gold Fund	101,664	1,435.50	99.86%
Total of Exchange Traded Funds		1,435.50	99.86%
B) MONEY MARKET INSTRUMENT	S		
A) TREP's*		1.15	0.08%
Net Receivable/(payable)		0.83	0.06%
Grand Total		1.437.48	100.00%

^{*} Cash & Cash Equivalents

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Gold Savings Fund (An Open Ended Fund of Fund Scheme Investing in Quantum Gold Fund)	Long term returns Investments in units of Quantum Gold Fund - Exchange Traded Fund whose underlying investments are in physical gold.	Investors understand that their principal will be at Moderately High Risk

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

Tax on Capital Gains#	Resident Individuals & HUF	FII's / Overseas Financial Organisations	Partnership Firm	Non Resident Indians	Indian Companies	Foreign Companies
Long Term	20% with Indexation	10% without Indexation	20% with Indexation	20% without Indexation (on transfer of long term capital assets being listed securities)	20% with Indexation	20% without Indexation (on transfer of long term capital assets being listed securities)
Short Term	Maximum 30%	30%	30%	Maximum 30%	30%	40%

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes.

TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the Regular Plan.

 $[\]textbf{*Portfolio Turnover Ratio} \text{ is the percentage of a funds assets that have changed over the course of a year.}$

QUANTUM MULTI ASSET FUND

An Open Ended Fund of Funds Scheme Investing in schemes of Quantum Mutual Fund



Investment Objective: The investment objective of the Scheme is to generate modest capital appreciation while trying to reduce risk (by diversifying risks across asset classes) from a combined portfolio of equity, debt / money markets and Gold schemes of Quantum Mutual Fund. The Scheme may invest in the units of debt / money market schemes of other mutual funds to gain exposure to debt as an asset class to manage any investment and regulatory constraints that arise/ that prevent the Scheme from increasing investments in the schemes of Quantum Mutual Fund. There can be no assurance that the investment objective of the Scheme will be realized.

Scheme Features



Fund Manager

Mr. Chirag Mehta

Work experience: 14 years

Mr. Nilesh Shetty

Work experience: 15 years.

Both have been managing this fund since

July 11, 2012



Category of Scheme

Fund of Funds - Domestic



Benchmark Index

Crisil Composite Bond Fund Index (40%)+ S&P BSE SENSEX Total Return Index (40%)+ Domestic price of gold (20%)



Minimum Application Amount (Under each Option)

Purchase: ₹500/- and in multiples of ₹1/- thereafter. Additional Purchase: ₹500/- and in multiples of ₹1/- thereafter/ 50 units



Inception Date (Date of Allotment)

July 11, 2012



Investment Options

Growth



Declaration of Net Asset

Value (NAV)

Every Business Day



Redemption Proceeds

Processed through RTGS/NEFT mode on T+3 basis from the date of transaction where the investor's Bank details are available.

Processed through cheque on T+3 basis from the date of transaction where the required Bank



Entry/ Sales Load

Not Applicable



Exit Load

Repurchase/ Redemption/ Switch Out - a) On or before 90 days from the date of allotment 1.00%.

details of investor are not available.

b) After 90 days from the date of allotment Nil



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.

Regular Plan - Total TER = 0.50%

(Base TER 0.50 % (inclusive of 0.26% Other Expenses & 0.24% Distributor Commission))

Direct Plan - Base TER (Other Expenses) & Total TER = 0.26 %

NAV (as on May 31, 2019)	Direct Plan (₹/Unit)	Regular Plan (₹/Unit)
Growth Option	18.5394	18.4952

AUM ₹(In Crores) (as on May 31, 2019)

Average AUM*

Absolute AUM

17.25

17.47

*Cumulative Daily AuM /No of days in the month

Key Statistics



Brokerages & Commissions Details	
Brokerages on Investments for May 2019	NIL
Distributor Commissions for May 2019	₹ 1.443.30

Quantum Multi Asset Fund Performance as on May 31, 2019

The Scheme is Co-Managed by Chirag Mehta and Nilesh Shetty. For other Schemes Managed by Chirag Mehta and Nilesh Shetty. please see **page no.41, 42** Mr. Chirag Mehta & Mr. Nilesh Shetty are Fund Managers effective from July 11, 2012.

Performance of the scheme

Quantum Multi Asset Fund - Direct Plan

			Current Value ₹ 10,000 Invested at the beginning of a given period	
Period	Scheme Returns (%)	Benchmark Returns (%)#@	Scheme Returns (₹)	Benchmark Returns (₹)#@
Since Inception (11th July 2012)	9.37	9.66	18,539	18,885
May 30, 2014 to May 31, 2019 (5 years)	8.47	9.43	15,023	15,697
May 31, 2016 to May 31, 2019 (3 years)	8.41	10.24	12,742	13,398
May 31, 2018 to May 31, 2019 (1 year)	6.99	10.57	10,699	11,057

Past performance may or may not be sustained in the future. Load is not taken into consideration in scheme returns calucation.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Indicates CRISIL Composite Bond Fund Index (40%) + S&P BSE SENSEX Total Return Index (40%) + Domestic price of Gold (20%).

Performance of the scheme

Quantum Multi Asset Fund - Regular Plan

		ue ₹ 10,000 Invested ning of a given period		
Period	Scheme Returns (%)	Benchmark Returns (%)#@	Scheme Returns (₹)	Benchmark Returns (₹)#@
Since Inception (1st April 2017)	6.77	10.12	11,524	12,323
May 31, 2018 to May 31, 2019 (1 year)	6.82	10.57	10,682	11,057

Past performance may or may not be sustained in the future. Load is not taken into consideration in scheme returns calucation.

Different Plans shall have a different expense structure.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Regular plan launched on 1 April 2017 but not yet completed 3 years period since its launch.

Indicates CRISIL Composite Bond Fund Index (40%) + S&P BSE SENSEX Total Return Index (40%) + Domestic price of Gold (20%).

@The Benchmark Return for the scheme till August 2018 is calculated and shown excluding daily rebalancing of weights of 3 Asset Classes in which Scheme invests i.e. Equity, Debt and Gold. As the Scheme is a daily price scheme and to represent daily rebalancing of weights of the Asset Classes in the Benchmark to make fair comparison with scheme performance, the Benchmark computation as of 30th November, 2018 is done to daily rebalancing of weights of the Asset Classes effective from inception date of the scheme i.e. July 11, 2012 in case of Direct Plan and April 1, 2017 in case of the Regular Plan.

SIP Performance

SIP Performance of Quantum Multi Asset Fund as on May 31, 2019 - Direct Plan

	Total Amount Invested (₹'000)	Mkt Value as on May 31, 19 (₹'000)	Returns (XIRR*) (%)	Customised Benchmark ^{\$} (XIRR*) (%)
SIP Since Inception	820.00	1,105.00	8.63	9.62
5 Years SIP	600.00	730.36	7.84	9.50
3 Years SIP	360.00	400.49	7.11	10.12
1 Year SIP	120.00	125.06	8.11	13.77

Past performance may or may not be sustained in the future.

Load is not taken into consideration using applicable NAV on the SIP day (5th of every month). Return on SIP and Benchmark are annualized and compounded investment return for cash flows resulting out of uniform and regular monthly subscriptions as on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day) and have been worked out using the Excel spreadsheet function known as XIRR. XIRR calculates the internal rate of return for series of cash flow. Assuming ₹10,000 invested every month on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day), the 1 year, 3 years, 5 years and since inception returns from SIP are annualized and compounded investment return computed on the assumption that SIP installments were received across the time periods from the start date of SIP from the end of the relevant period viz. 1 year, 3 years, 5 years and since Inception.

\$ CRISIL Composite Bond Fund Index (40%) + S&P BSE Sensex Total Return Index (40%) + Domestic price of Gold (20%).
*XIRR - XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

Portfolio as on May 31, 2019 IANTIIM MIIITI ACCET ELINID

QUANTOM MOLITASSET FUND			% to Net
Name of Instrument	Quantity	Value In Lakhs	Assets
A) Mutual Fund Units			
1. Quantum Liquid Fund - Direct Plan Growth Option	3,673,158	946.58	54.18%
2. Quantum Long Term Equity Value Fund - Direct Plan Growth Option	723,312	407.95	23.35%
3. Quantum Dynamic Bond Fund - Direct Plan Growth Option	149,118	21.00	1.20%
Total of Mutual Fund Units		1,375.53	78.73%
B) Exchange Traded Fund Units			
1. Quantum Gold Fund	18,242	257.58	14.74%
2. Quantum Nifty ETF	4,601	55.86	3.20%
Total of Exchange Traded Fund Units		313.44	17.94%
Total (A+B)		1,688.97	96.67%
MONEY MARKET INSTRUMENTS			
A) TREP's*		58.95	3.37%
Net Receivable/(payable)		-0.68	-0.04%
Grand Total		1,747.24	100.00%

^{*}Cash & Cash Equivalents

^^ Note:

Risk Free Rate assumed to be 6.00% (FBIL Overnight MIBOR for 31st May 2019) for calculating Sharpe Ratio.

Standard Deviation, Sharpe Ratio & Beta are calculated on Annualised basis using 3 years history of monthly returns.

Standard deviation measures historical volatility. A high standard deviation suggests high volatility, while lower standard deviation would refer to more stability.

Beta is the tendency of a fund's returns to respond to market swings. A beta of 1 indicates that the fund price will move with the market. A beta of less than 1 means that these curity will be less volatile than the market. A beta of greater than 1 indicates that the security's price will be more volatile than the market.

Sharpe Ratio is used to characterise how well the return of an asset compensates the investor for the risk taken. The greater a portfolio's Sharpe ratio, the better its risk-adjusted performance has been

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Multi Asset Fund (An Open Ended Fund of Funds Scheme Investing in schemes of Quantum Mutual Fund)	Long term capital appreciation & Current income Investments in portfolio of schemes of Quantum Mutual Fund whose underlying investments are in equity , debt/money market instruments and gold	Investors understand that their principal will be at Moderately High Risk

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

Tax on Capital Gains#	Resident Individuals & HUF	FII's / Overseas Financial P Organisations	artnership Firm	n Non Resident Indians	Indian Companies	Foreign Companies
Long Term	20% with Indexation	10% without Indexation	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)	20% with Indexation	10% without Indexation (on transfer of long term capital assets being unlisted securities)
Short Term	Maximum 30%	30%	30%	Maximum 30%	30%	40%

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes. TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the regular plan.

QUANTUM GOLD FUND

An Open Ended Scheme Replicating / Tracking Gold



Investment Objective: The Investment Objective of the Scheme is to generate returns that are in line with the performance of gold and gold related instruments subject to tracking errors. However, investment in gold related instruments will be made if and when SEBI permits mutual funds to invest, in gold related instruments. The Scheme is designed to provide returns that before expenses, closely correspond to the returns provided by gold.

Scheme Features



Fund Manager

Mr. Chirag Mehta

Work experience: 14 years. He has been managing this fund Since May 01, 2009



Category of Scheme

Exchange Traded Fund



Inception Date (Date of Allotment)

February 22, 2008



Declaration of Net Asset Value (NAV)

Every Business Day



Entry/ Sales Load

Not Applicable



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.



(Base TER 0.85% (Inclusive of 0.64% Management Fees & 0.21% Other Expenses) + 0.12% GST (18% GST on 0.64% Management Fees))



Benchmark Index

Domestic Price of Physical Gold



Minimum Application Amount (Under each Option)

Directly with Fund: The investors can create / redeem in exchange of Portfolio Deposit and Cash Component in creation unit size at NAV based Price. On the Exchange: Approx equal to price of 1/2 gram of Gold quoted on the NSE. On NSE, the units can be purchased / sold in minimum lot of 1 units and in multiples therefore.



Investment Options

Growth



Redemption Proceeds

Processed through RTGS/NEFT mode on T+3 basis from the date of transaction where the investor's Bank details are available.

Processed through cheque on T+3 basis from the date of transaction where the required Bank details of investor are not available.



Exit Load

Nil

(retail investor can exit the scheme only through secondary market)

NAV (as on May 31, 2019)	(₹/Unit)
Growth Option	1412.6839

AUM ₹(In Crores)
(as on May 31, 2019)

Average AUM*

Absolute AUM

53.13

53.63

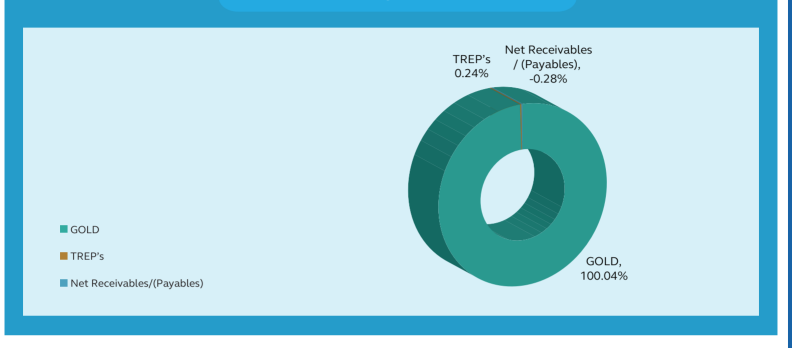
*Cumulative Daily AuM /No of days in the month

Key Statistics



Brokerages & Commissions Details	
Brokerages on Investments for May 2019	NIL
Distributor Commissions paid during May 2019	NIL
*Portfolio Turnover Ratio (Last one year):	1.13%

Asset Allocation (% of Net Assets) as on May 31, 2019



Quantum Gold Fund Performance as on May 31, 2019

For other Schemes Managed by Mr. Chirag Mehta please see **page no.41, 42** Mr. Chirag Mehta is the Fund Manager effective from May 01, 2009.

Performance of the scheme

Quantum Gold Fund Current Value ₹10,000 Invested at the beginning of a given period Scheme Returns Domestic Price of Gold Returns (%) Scheme Returns Domestic Price of Gold Returns (₹) Period (%) (₹) Since Inception (22nd Feb 2008) 8.00 8.81 23,828 25,913 May 29, 2009 to May 31, 2019 (10 years) 6.77 7.86 19,274 21,335 May 31, 2012 to May 31, 2019 (7 years) -0.01 1.02 9,994 10,733 May 30, 2014 to May 31, 2019 (5 years) 11,410 2.67 3.74 12,016 May 31, 2016 to May 31, 2019 (3 years) 2.07 3.10 10,633 10,958 May 31, 2018 to May 31, 2019 (1 year) 1.82 2.84 10,182 10,284

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

The Scheme being Exchange Traded Fund has one plan to invest through stock exchange and having a single expense structure.

Portfolio as on May 31, 2019

OUANTUM GOLD FUND

	QUANTUM GOLD FUND	Market	% to Net
Name of Instrument	Quantity	Value In Lakhs	Assets
Gold			
1.1 KG Bar (995 fineness)	167	5,348.58	99.74%
2. 100 Gms Bar (999 fineness)	5	16.07	0.30%
Total of Gold		5,364.66	100.04%
MONEY MARKET INSTRUMENTS			
A) TREP's*		12.68	0.24%
Net Receivable/(payable)		-14.81	-0.28%
Grand Total		5,362.53	100.00%

^{*} Cash & Cash Equivalents

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Gold Fund (An Open Ended Scheme Replicating / Tracking Gold)	Long term returns Investments in physical gold.	Investors understand that their principal will be at Moderately High Risk

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

Tax on Capital Gains#	Resident Individuals & HUF	FII's / Overseas Financial Organisations	Partnership Firm	Non Resident Indians	Indian Companies	Foreign Companies
Long Term	20% with Indexation	10% without Indexation	20% with Indexation	20% without Indexation (on transfer of long term capital assets being listed securities)	20% with Indexation	20% without Indexation (on transfer of long term capital assets being listed securities)
Short Term	Maximum 30%	30%	30%	Maximum 30%	30%	40%

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes. **TRANSACTION CHARGES:** No Transaction Charges shall be deducted from the investment amount for applications received.

^^ Note:

Tracking Error is calculated on Annualised basis using 3 years history of daily returns.

Definitions

Tracking Error is a measure of how closely a fund follows the index to which it is benchmarked. The more passively the fund is managed, the smaller the tracking error. In the case of Exchange Traded Funds, the lower the Tracking Error, the better.

^{*}Portfolio Turnover Ratio is the percentage of a funds assets that have changed over the course of a year.

QUANTUM NIFTY ETF

An Open Ended Scheme Replicating / Tracking Nifty 50 Index



Investment Objective: The investment objective of the scheme is to invest in stocks of companies comprising Nifty 50 Index and endeavour to achieve return equivalent to Nifty by "Passive" investment. The Scheme will be managed by replicating the index in the same weightage as in the Nifty 50 Index with the intention of minimizing the performance differences between the scheme and the Nifty 50 Index in capital terms, subject to market liquidity, costs of trading, managing expenses and other factors which may cause tracking error.

Scheme Features



Fund Manager

Mr. Hitendra Parekh

Work experience: 27 years. He has been managing this fund since July 10, 2008



Category of Scheme

Exchange Traded Fund



Inception Date (Date of Allotment)

July 10, 2008



Declaration of Net Asset Value (NAV)

Every Business Day



Entry/ Sales Load

Not Applicable



Total Expense Ratio (As on month end)

TER specified are the actual expenses charged (i.e. effective rate) as at the end of the month.

Total TER = 0.094 %

(Base TER 0.0868 % (inclusive of 0.040% Management Fees & 0.0468% Other Expenses) + 0.0072% GST (18% GST on 0.040% Management Fees))



Benchmark Index

Nifty 50 TRI



Minimum Application Amount (Under each Option)

Directly with Fund: The investors can create / redeem in exchange of Portfolio Deposit and Cash Component in creation unit size at NAV based Price. On the Exchange: At prices which may be close to the NAV of QNIFTY Units. On NSE, the units can be purchased / sold in minimum lot of 1 unit and in multiples thereof. The units of QNIFTY issued under the scheme will be approximately equal to the price of 1/10 (one-tenth) of the Nifty 50 Index.



Investment Options

Growth



Redemption Proceeds

Processed through RTGS/NEFT mode on T+3 basis from the date of transaction where the investor's Bank details are available. Processed through cheque on T+3 basis from the date of transaction where the required Bank details of investor are not available.



Exit Load

NII

(retail Investor can exit the scheme only through secondary market)



Taxation#

The amount of Long Term Capital Gain in excess of ₹ 1,00,000/- in a year will be taxable @ 10% Tax on Short Term Capital Gains - 15%

#The mentioned Tax Rates shall be increased by applicable surcharge, If any, Health and Education Cess @ 4% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes. TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received.

NAV (as on May 31, 2019)	(₹/Unit)
Growth Option	1215.5878

AUM ₹(In Crores) (as on May 31, 2019)

Average AUM*

Absolute AUM

5.00

5.24

*Cumulative Daily AuM /No of days in the month

Key Statistics



Brokerages & Commissions Details					
Brokerages on Investments for May 2019	₹ 2,916.29				
Distributor Commissions paid during May 2019	NIL				
Portfolio Turnover Ratio (Last one year):	25.15%				

Quantum Nifty ETF Performance as on May 31, 2019

Mr. Hitendra Parekh is the Fund Manager effective from July 10, 2008.

Performance of the scheme

Quantum Nifty ETF

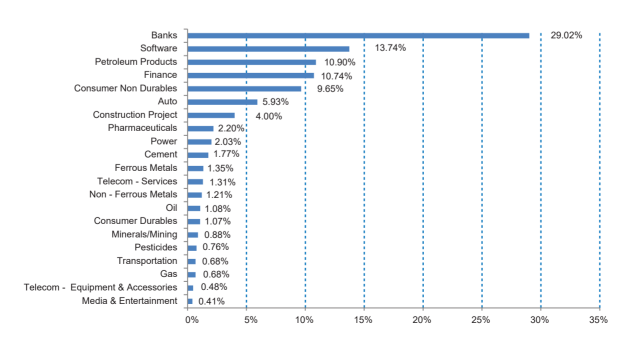
				Current Value ₹10,000 Invested at the beginning of a given period			
Period	Scheme Returns (%)	Nifty 50 Total Returns Index (%)	S&P BSE Sensex TRI (%)	Scheme Returns (₹)	Nifty 50 Total Returns Index (₹)	S&P BSE Sensex TRI (₹)	
Since Inception (10th July 2008)	11.46	11.47	11.65	32,626	32,636	33,234	
May 29, 2009 to May 31, 2019 (10 years)	11.35	11.70	12.11	29,337	30,261	31,400	
May 31, 2012 to May 31, 2019 (7 years)	14.65	14.89	15.27	26,055	26,426	27,048	
May 30, 2014 to May 31, 2019 (5 years)	11.72	11.92	11.91	17,413	17,571	17,566	
May 31, 2016 to May 31, 2019 (3 years)	14.72	14.99	15.65	15,099	15,203	15,470	
May 31, 2018 to May 31, 2019 (1 year)	12.31	12.43	13.70	11,231	11,243	11,370	

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

The Scheme being Exchange Traded Fund has one plan to invest through stock exchange and having a single expense structure. Dividend of Rs. 80 was declared on 9 March 2018. Scheme return calculated above is inclusive of dividend amount.

Industry Allocation (% of Net Assets) as on May 31, 2019



Portfolio as on May 31, 2019

QUANTUM NIFTY ETF

		Market	% to Net		
Name of Instrument	Industry+	Quantity	Value In Lakhs	Assets	
Equity & Equity Related					
A) Listed /Awaiting listing on Stock Exchanges					
1. HDFC Bank Limited	Banks	2,337	56.68	10.81%	
2. Reliance Industries Limited	Petroleum Products	3,719	49.47	9.43%	
3. Housing Development Finance Corporation Limited	Finance	1.791	39.09	7.45%	
4. Infosys Limited	Software	4,132	30.48	5.81%	
5. ICICI Bank Limited	Banks	7,006	29.68	5.66%	
6. ITC Limited	Consumer Non Durables	9,324	25.97	4.95%	
7. Tata Consultancy Services Limited	Software	1,146	25.17	4.80%	
8. Kotak Mahindra Bank Limited	Banks	1,457	22.18	4.23%	
9. Larsen & Toubro Limited	Construction Project	1,346	20.96	4.00%	
10. Axis Bank Limited	Banks	2,132	17.23	3.29%	
11. State Bank of India	Banks	4,089	14.41	2.75%	
12. Hindustan Unilever Limited	Consumer Non Durables	779	13.93	2.66%	
13. Maruti Suzuki India Limited	Auto	145	9.96	1.90%	
14. Bajaj Finance Limited	Finance	259	8.98	1.71%	
15. IndusInd Bank Limited	Banks	559	8.97	1.71%	
16. Asian Paints Limited	Consumer Non Durables	492	6.92	1.32%	
17. Bharti Airtel Limited	Telecom - Services	1,967	6.86	1.31%	
18. Mahindra & Mahindra Limited	Auto	1,017	6.58	1.25%	
19. HCL Technologies Limited	Software	591	6.46	1.23%	
20. NTPC Limited	Power	4,425	5.90	1.12%	
21. Oil & Natural Gas Corporation Limited	Oil	3,294	5.66	1.08%	
22. Titan Company Limited	Consumer Durables	455	5.62	1.07%	
23. UltraTech Cement Limited	Cement	114	5.43	1.04%	
24. Bajaj Finserv Limited	Finance	66	5.40	1.03%	
25. Tech Mahindra Limited	Software	687	5.22	1.00%	
26. Sun Pharmaceutical Industries Limited	Pharmaceuticals	1,204	4.93	0.94%	
27. Power Grid Corporation of India Limited	Power	2,511	4.75	0.91%	
28. Wipro Limited	Software	1,645	4.71	0.90%	
29. Coal India Limited	Minerals/Mining	1,829	4.64	0.88%	
30. Bajaj Auto Limited	Auto	148	4.33	0.83%	
31. Indian Oil Corporation Limited	Petroleum Products	2,568	4.25	0.81%	
32. Tata Steel Limited	Ferrous Metals	823	4.02	0.77%	
33. UPL Limited	Pesticides	401	4.01	0.76%	
34. Grasim Industries Limited	Cement	430	3.81	0.73%	
35. Hero MotoCorp Limited	Auto	142 129	3.81 3.77	0.73% 0.72%	
36. Britannia Industries Limited 37. Adani Ports and Special Economic Zone Limited	Consumer Non Durables	859		0.72%	
38. GAIL (India) Limited	Transportation	984	3.58 3.55	0.68%	
	Gas Pharmaceuticals	132	3.54	0.67%	
39. Dr. Reddy's Laboratories Limited 40. Bharat Petroleum Corporation Limited	Petroleum Products	851	3.48	0.66%	
41. Tata Motors Limited	Auto	1,984	3.42	0.65%	
42. Vedanta Limited	Non - Ferrous Metals	1,987	3.42	0.61%	
43. Hindalco Industries Limited	Non - Ferrous Metals	1,592	3.19	0.60%	
44. Cipla Limited	Pharmaceuticals	554	3.10	0.59%	
45. JSW Steel Limited	Ferrous Metals	1,107	3.10	0.59%	
46. Eicher Motors Limited	Auto	15	2.99	0.57%	
47. Yes Bank Limited	Banks	2,020	2.99	0.57%	
48. Indiabulls Housing Finance Limited	Finance	364	2.99	0.55%	
49. Bharti Infratel Limited	Telecom - Equipment & Accessorie		2.50	0.48%	
50. Zee Entertainment Enterprises Limited	Media & Entertainment	608	2.17	0.41%	
51. Tata Steel Limited-Partly Paid Share	Ferrous Metals	55	0.04	0.41%	
B) Unlisted	1 CITOGS FICEGES	33	NIL	NIL	
Total of all Equity			523.80	99.89%	
MONEY MARKET INSTRUMENTS			323.00	33.0370	
A) TREP's*			0.00	0.00%	
Net Receivable/(payable)			0.68	0.11%	
Grand Total			524.48	100.00%	
			32 1. 10	. 55.5575	

^{*} Cash & Cash Equivalents

^^ Note: Tracking Error is calculated on Annualised basis using 3 years history of daily returns.

Tracking Error is a measure of how closely a fund follows the index to which it is benchmarked. The more passively the fund is managed, the smaller the tracking error. In the case of Exchange Traded Funds, the lower the Tracking Error, the better.

Portfolio Turnover Ratio is the percentage of a funds assets that have changed over the course of a year.

Product Labeling

Name of the Scheme	This product is suitable for investors who are seeking*	Riskometer
Quantum Nifty ETF (An Open Ended Scheme Replicating / Tracking Nifty 50 Index)	Long term capital appreciation Investments in equity and equity related securities of companies in Nifty 50 Index.	Investors understand that their principal will be at Moderately High Risk

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

SCHEME PERFORMANCE - FUND MANAGER-WISE

ATUL KUMAR / NILESH SHETTY

QUANTUM LONG TERM EQUITY VALUE FUND

Mr. Atul Kumar effective from November 15, 2006 / Mr. Nilesh Shetty effective from March 28, 2011

Period	May 31, 2018 to May 31, 2019 (1 year)							, 2014 to 19 (5 years)
	Scheme Return (%)	S&P BSE Sensex TRI Returns (%)	Scheme Return (%)	S&P BSE Sensex TRI Returns (%)	Scheme Return (%)	S&P BSE Sensex TRI Returns (%)		
Quantum Long Term Equity Value Fund - Direct Plan - Growth Option	7.76	13.70	11.05	15.65	11.53	11.91		
Quantum Long Term Equity Value Fund - Regular Plan - Growth Option	7.48	13.70	NA	NA	NA	NA		

Past performance may or may not be sustained in the future. Load is not taken into consideration in Scheme Return Calculation.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Atul Kumar & Mr. Nilesh Shetty co-manages 2 schemes of Quantum Mutual Fund.

Regular plan launched on 1st April 2017 but not yet completed 3 years period since its launch.

ATUL KUMAR / SORBH GUPTA

QUANTUM TAX SAVING FUND

Mr. Atul Kumar effective from December 23, 2008 / Mr. Sorbh Gupta effective from October 1, 2016

Period	May 31, 2018 to May 31, 2019 (1 year)							, 2014 to 19 (5 years)
	Scheme Return (%)	S&P BSE Sensex TRI Returns (%)	Scheme Return (%)	S&P BSE Sensex TRI Returns (%)	Scheme Return (%)	S&P BSE Sensex TRI Returns (%)		
Quantum Tax Saving Fund - Direct Plan - Growth Option	7.68	13.70	11.21	15.65	11.92	11.91		
Quantum Tax Saving Fund - Regular Plan - Growth Option	7.39	13.70	NA	NA	NA	NA		

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Atul Kumar manages 2 schemes, Mr. Sorbh Gupta co-manages 1 scheme of the Quantum Mutual Fund.

Regular plan launched on 1st April 2017 but not yet completed 3 years period since its launch.

CHIRAG MEHTA / NILESH SHETTY

QUANTUM MULTI ASSET FUND

Mr. Chirag Mehta, Mr. Nilesh Shetty effective from July 11, 2012

Period	May 31, 2018 to May 31, 2019 (1 year)						•
	Scheme Return (%)	Benchmark Return ^{#@} (%)	Scheme Return (%)	Benchmark Return ^{#@} (%)	Scheme Return (%)	Benchmark Return ^{#@} (%)	
Quantum Multi Asset Fund - Direct Plan	6.99	10.57	8.41	10.24	8.47	9.43	
Quantum Multi Asset Fund - Regular Plan	6.82	10.57	NA	NA	NA	NA	

Past performance may or may not be sustained in the future. Load is not taken into consideration in Scheme Return Calculation.

Indicates CRISIL Composite Bond Fund Index (40%) + S&P BSE SENSEX Total Return Index (40%) + Domestic price of Gold (20%)

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Chirag Mehta manages 4 schemes of the Quantum Mutual Fund. Mr. Nilesh Shetty manages 2 schemes of the Quantum Mutual Fund. Regular plan launched on 1^{st} April 2017 but not yet completed 3 years period since its launch.

@The Benchmark Return for the scheme till August 2018 is calculated and shown excluding daily rebalancing of weights of 3 Asset Classes in which Scheme invests i.e. Equity, Debt and Gold. As the Scheme is a daily price scheme and to represent daily rebalancing of weights of the Asset Classes in the Benchmark to make fair comparison with scheme performance, the Benchmark computation as of 30th November, 2018 is done to daily rebalancing of weights of the Asset Classes effective from inception date of the scheme i.e. July 11, 2012 in case of Direct Plan and April 1, 2017 in case of the Regular Plan.

CHIRAG MEHTA

QUANTUM GOLD SAVINGS FUND

Mr. Chirag Mehta effective from May 19, 2011.

Period	May 31, 2018 to May 31, 2019 (1 year)						
	Scheme Return (%)	Domstic Price of Gold Returns(%)	Scheme Return (%)	Domstic Price of Gold Returns(%)	Scheme Return (%)	Domstic Price of Gold Returns(%)	
Quantum Gold Savings Fund - Direct Plan	2.14	2.84	2.23	3.10	2.22	3.74	
Quantum Gold Savings Fund - Regular Plan	2.02	2.84	NA	NA	NA	NA	

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Chirag Mehta manages 4 schemes of the Quantum Mutual Fund.

Regular plan launched on 1st April 2017 but not yet completed 3 years period since its launch.

CHIRAG MEHTA

QUANTUM GOLD FUND

Mr. Chirag Mehta effective from May 01, 2009.

Period		, 2018 to 019 (1 year)		, 2016 to 19 (3 years)	May 30, 2014 to May 31, 2019 (5 years)		
	Scheme Return (%)	Domstic Price of Gold Returns(%)	Scheme Return (%)	Domstic Price of Gold Returns(%)	Scheme Return (%)	Domstic Price of Gold Returns(%)	
Quantum Gold Fund (ETF)	1.82	2.84	2.07	3.10	2.67	3.74	

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Mr. Chirag Mehta manages 4 schemes of the Quantum Mutual Fund.

The Scheme being Exchange Traded Fund has one plan to invest through stock exchange and having a single expense structure.

CHIRAG MEHTA

QUANTUM EQUITY FUND OF FUNDS

Mr. Chirag Mehta effective from November 1, 2013.

Period		, 2018 to 019 (1 year)		, 2016 to 19 (3 years)	May 30, 2014 to May 31, 2019 (5 years)		
	Scheme Return (%)	S&P BSE 200 TRI Returns (%)	Scheme Return (%)	S&P BSE 200 TRI Returns (%)	Scheme Return (%)	S&P BSE 200 TRI Returns (%)	
Quantum Equity Fund of Funds - Direct Plan - Growth Option	4.15	8.41	12.56	14.59	13.03	12.54	
Quantum Equity Fund of Funds - Regular Plan - Growth Option	4.02	8.41	NA	NA	NA	NA	

Past performance may or may not be sustained in the future. Load is not taken into consideration in Scheme Return Calculation.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Chirag Mehta manages 4 schemes of the Quantum Mutual Fund.

Regular plan launched on 1st April 2017 but not yet completed 3 years period since its launch.

PANKAJ PATHAK

QUANTUM LIQUID FUND

Mr. Pankaj Pathak effective from March 1, 2017

Period		1, 2018 to 1019 (1 year)		, 2016 to 019 (3 years)	May 30, 2014 to May 31, 2019 (5 years)		
	Scheme Return (%)	Crisil Liquid Fund Index Returns (%)	Scheme Return (%)	Crisil Liquid Fund Index Returns (%)	Scheme Return (%)	Crisil Liquid Fund Index Returns (%)	
Quantum Liquid Fund - Direct Plan - Growth Option	6.81	7.73	6.42	7.19	7.03	7.65	
Quantum Liquid Fund - Regular Plan - Growth Option	6.75	7.73	NA	NA	NA	NA	

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Pankaj Pathak manages 2 schemes of the Quantum Mutual Fund.

Regular plan launched on 1st April 2017 but not yet completed 3 years period since its launch.

PANKAJ PATHAK

QUANTUM DYNAMIC BOND FUND

Mr. Pankaj Pathak effective from March 01, 2017

Period		31, 2018 to , 2019 (1 year)		31, 2016 to 2019 (3 years)	May 30, 2014 to May 31, 2019 (5 years)		
	Scheme Return (%)	Crisil Composite Bond Fund Index Returns (%)	Scheme Return (%)	Crisil Composite Bond Fund Index Returns (%)	Scheme Return (%)	Crisil Composite Bond Fund Index Returns (%)	
Quantum Dynamic Bond Fund - Direct Plan - Growth Option	9.83	10.68	8.61	7.95	NA	NA	
Quantum Dynamic Bond Fund - Regular Plan - Growth Option	9.71	10.68	NA	NA	NA	NA	

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Pankaj Pathak manages 2 schemes of the Quantum Mutual Fund.

The Direct Plan has been in existence for more than 3 year but less than 5 years from inception.

Regular plan launched on $1^{\rm st}$ April 2017 but not yet completed 3 years period since its launch .

COMPARISON CHART

Name of the Scheme	Asset I	Allocation Pattern	n				Primary Investment Pattern			No. of Folios (As on May 31, 2019)
Quantum Long Term Equity Value Fund	Type of Instruments	Normal allocation (% of Net Assets)			inimum allocation Maximum allocation (% of Net Assets)		To invest in shares of companies included	An Open-ended Equity Scheme		
zqony raiso rona	Listed Equity & Equity Related Securities of Compa	inies	95% to 99%		65%	99%	in BSE-200	following a	981 88	
	Unlisted Equity & Equity Related Securities of Com	panies	0% to 3%		0%	5%	Index.	value investment		37,047
	Money Market Instruments		1% to 5%		1%	35%		strategy		
	Liquid Schemes of Mutual Funds		0% to 5%		0%	5%				
Quantum Liquid Fund	Type of Instruments				Normal Alloca	tion (% of Net Assets)	To invest in Debt	Open ended		
	Money Market Instruments and other short term de tenor of not more than 91 days in maturity	ebt instruments havir	ng maximum re-pr	icing		100%	& Money Market Instruments.	Liquid Scheme	284.32	4,028
Quantum Gold Fund	Type of instruments	Minimum Allege			ation (% of Net A	ssets) ation (% of Net Assets)	To invest in Physical Gold.	An Open Ended Scheme		
	Physical Gold	Minimum Allocc	95%	i Asseis)	Muximum Alloc	100%	-	Replicating /	53.63	7,947
	Money Market instruments		0%			5%		Tracking Gold	30.00	7,747
Quantum Nifty ETF	Type of instruments			Nor	mal Allocation (%	of Net Assets)	To invest in	An open ended		
					Allocation et Assets)	Maximum Allocation (% of Net Assets)	stocks of companies comprising Nifty 50 Index.	Scheme Replicating Tracking Nifty 50		337
	Securities covered by the Nifty 50 Index			95	5%	100%		Index	3.21	337
	Money Market Instruments		0	%	5%					
Quantum Tax Saving Fund	Type of instruments	Normal Allocat			on (% of Net Asse	ts)	To invest in shares	An Open-ended		
		Minimum Alloca	ation (% of Ne	t Assets)	Maximum Allocation (% of Net Assets)		of companies included in			
	Equity and Equity-related Securities		80%	100%			BSE-200 Index.	Saving Scheme with a statutory	80.92	9,608
	Debt and Money Market Instruments		0%			20%		lock in of 3 years and tax benefit.		
Quantum Equity	Type of instruments		Normal	Allocatio	on (% of Net Asse	ts)	To invest in a portfolio	An Open Ended		
Fund of Funds		ation (% of Ne	t Assets)	Maximum Alloc	ation (% of Net Assets)	of open-ended diversified equity schemes of mutual	Fund of Funds			
	Open-ended diversified equity schemes of mutual funds registered with SEBI.	95%		95%		100%	funds registered with SEBI.	Scheme investing in Open Ended	39.26	3,828
	Money Market Instruments and Liquid Schemes of Mutual Funds		0%	0% 5%				Diversified Equity Schemes of Mutual Funds		
Quantum Gold Savings	Type of instruments		Normal	Allocatio	on (% of Net Asse	ts)	To invest in	An Open ended		
Fund		Minimum Alloco	ation (% of Ne	t Assets)	Maximum Alloc	ation (% of Net Assets)	the units of Quantum Gold	Fund of Fund		
	Units of Quantum Gold Fund ETF		95%			100%	Fund ETF	Scheme investing	14.37	1,577
	Money Market instruments, Short-term Corporate debt securities, CBLO and units of Debt and Liquid Schemes of Mutual Funds					5%		in Quantum Gold Fund.	1	,,
Quantum Multi Asset Fund	Type of instruments	Minimum Alloco			on (% of Net Asse Maximum Alloc	ts) ation (% of Net Assets)	To invest in the units of Equity,	An Open-ended Fund of Funds		
	Units of Equity Schemes		25%			65%	Debt/ Money Markets and Gold schemes	Scheme investing		1,090
	Units of Debt / Money Market Schemes		25%			65%	of Quantum Mutual Fund	in schemes of	17.47	
	Units of Gold Scheme Money Market instruments, Short-term Corporate		10%		20% 5%		_	Quantum Mutual Fund		
	debt securities, CBLO						T			
Quantum Dynamic Bond Fund	Type of instruments	Normal Allocation (% of Net Assets)				To generate income and capital appreciation	An Open ended			
	Comment Dead / Dill	Minimum Alloc		t Assets)	Maximum Allocation (% of Net Assets)		through active	Dynamic Debt		
	Government Bond / Bill PSU Bond		25% 0%			100%	management of portfolio	Scheme	50.07	1.4/0
							consisting of short term	Investing Across	59.36	1,463
	Certificate of Deposits/ Commercial Paper/ Short Term Debt Instrument		0%			75%	and long term debt and money market instrument.	Duration.		
	CBLO / Repos		0%			100%	, , , , , , , , , , , , , , , , , , , ,			

SCHEME FEATURES

1 SCHEME FEATURES AND INVESTMENT DETAILS

DETAILS	QU	ANTUM LONG TER	M EQUITY VALUE FUND		QUANTUM TAX SAVING FUND		QUAN	TUM LIQUID FUND	
TYPE OF SCHEME	An Op	An Open Ended Equity Scheme following a Value Investment Strategy			An Open Ended Equity Linked Saving Schem of 3 years and Tax Benefit	ne with a Statutory Lock in	An Open Ended Lic	quid Scheme	
THIS PRODUCT IS SUITABLE FOR INVESTORS WHO ARE SEEKING*				Long term capital appreciation Invests primarily in equity and equity relate S&P BSE 200 index and to save tax u/s 80 Investments in this product are subject to la	C of the Income Tax Act.	Income over the short term Investments in debt / money market instruments.			
Riskometer		Node of Note o	Moderate Moderate Moderate High I that their principal will be at Moderately High Risk		Noderate Moderate Noderate Noderate Noderate Noderate	Moderately High Risk	Low HIGH Investors understond that their principal will be at Low risk		
INVESTMENT OBJECTIVE	investing 200 Inde	primarily in shares o	e Scheme is to achieve long-term capital appreciation f companies that will typically be included in the S&P n to benefit from the anticipated growth and developn narkets.	BSE	The investment objective of the Scheme is appreciation by investing primarily in shares of be included in the S&P BSE 200 Index and are anticipated growth and development of the Ind	of companies that will typically in a position to benefit from the	with low to moderat	ent objective of the Scheme is to provide optimal return te levels of risk and high liquidity through judiciou market and debt instruments.	
FUND MANAGER		Kumar (Since Nover e Fund Manager - Mi	nber 15, 2006) / . Nilesh Shetty (Since March 28, 2011)		Mr. Atul Kumar (Since December 23, 2008) Associate Fund Manager - Mr. Sorbh Gupta		Mr. Pankaj Pathak ((Since March 1, 2017)	
FUND MANAGER TOTAL EXPERIENCE	19 yrs. /	′ 15 yrs.			19 yrs. / 13 yrs.		9 yrs		
INCEPTION DATE (DATE OF ALLOTMENT)	March 1	3, 2006			December 23, 2008		April 7, 2006		
ENTRY LOAD	NA*	("In terms of SEBI commission to distr	circular no. SEBI/IMD/CIR No. 4/ 168230/09 dated ibutors will be paid by the investor directly to the dist	June 3 ributor	0, 2009 has notified that, w.e.f. August 01, 20, based on his assessment of various factors inc	009 there will be no entry load cluding the service rendered by	charged to the scheme: the distributor)	s of the Mutual Fund and the upfront	
EXIT LOAD	if Redeen allotmen if Redeen allotmen if Redeen allotmen	ned or switch out after t 3.00% , ned or switch out after t 2.00% , ned or switch out after t 1.00%,	or before 180 days from the date of allotment 4.00% in 180 days but on or before 365 days from the date or 365 days but on or before 545 days from the date or 545 days but on or before 730 days from the date or 730 days from the date of allotment Nil	of of	NIL		NIL		
Investment Plan	Direct Pl	an / Regular Plan							
Default Plan		should indicate the I d for plan as under:	Direct / Regular Plan for which the subscription is made	de by i	ndicating the choice in the application form. In	case of valid application receiv	ed without indicating a	ny choice of plan then the application will be	
		Scenario	Broker Code mentioned by the investor		n mentioned by the investor	Default Plan to be cap	tured		
		1	Not mentioned		nentioned	Direct Plan			
		2	Not mentioned	Direc		Direct Plan			
		3	Not mentioned	Regu		Direct Plan			
		4	Mentioned	Direc		Direct Plan			
		5	Direct	-	nentioned	Direct Plan			
		6	Direct	Regu		Direct Plan			
		7	Mentioned	Regu		Regular Plan			
			Mentioned complete ARN codes mentioned on the application for vestor,' distributor. In case, the correct code is not rec	rm, the			d obtain the correct ARN code within 30 calendar days of the receipt of the		
INVESTMENT OPTIONS	Growth 8		Option will in turn have two Facilities, Dividend Pay		Growth & Dividend (Dividend Option will in Dividend Payout Facility and Dividend Re-in	turn have two Facilities,	1	end Reinvestment & Monthly Dividend.	
DEFAULT OPTION ⁵	Growth O Dividend	ption in case Growth C	iption or Dividend Option is not indicated. in case Dividend Reinvestment Facility or Dividend Pay	rout	Growth Option in case Growth Option or Divide Dividend Reinvestment Facility in case Divide Dividend Payout Facility is not indicated.	end Option is not indicated.	Growth Option in case Monthly Dividend Option or Daily Dividend Re- investment Option is not indicated. Dividend Transfer facility is available in the Monthly Dividend option, where investors can transfer their dividend amount as and when declared by the fund to any other scheme(ex		
MINIMUM APPLICATION AMOUNT (Under each Option)		and in multiples of ₹ Il Investment would b	1/-thereafter, ₹ 500/- and in multiples of ₹ 1/- thereafter/ 50 unit	S	₹ 500 and in multiples of ₹ 500 thereafter Additional Investment in all schemes would in multiples of 500 thereafter		Growth option ₹ 5,000/-and in multiples of ₹ 1/- thereafter, Monthly Dividend Payout option ₹ 10,000/-and in multiples of ₹ 1/- thereafter, Daily Dividend Re-investment option ₹ 1,00,000/- and in multiples of ₹ 1/- thereafter, Additional Investment $-$ ₹ 500/- an in multiples of ₹ 1/- thereafter / 50 units		
LOCK-IN PERIOD	NIL				3 years from the date of allotment of the re-	spective Units	NIL		
NET ASSET VALUE (NAV)	Every Bu	isiness Day			Every Business Day		Every Calender Day		
		Sensex Total Return	1.1		S&P BSE Sensex Total Return Index		Crisil Liquid Fund Index		

⁵ Investors should indicate the Option for which the application is made. In case Investors wish to opt for both the Options, a separate Application form will have to be filled. In case applications are received where option/ sub-option for investment is not selected, the default option/ Suboption will be applicable.

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

1 SCHEME FEATURES AND INVESTMENT DETAILS

	QL	JANTUM EQUITY	FUND OF FUNDS		QUANTUM GOLD SAVINGS FUND		QUANTUM MULTI ASSET FUND		
TYPE OF SCHEME	An Open Ended Fund of Funds scheme Investing in Open Ended Diversified Equity Schemes of Mutual Funds			An Open Ended Fund of Fund Scheme Inve	sting in Quantum Gold Fund	An Open Ended Fund of Funds Scheme Investing in schemes of Quantum Mutual Fund			
	Investments in portfolio of open-ended diversified equity schemes of mutual funds			Long term returns Investments in units of Quantum Gold Fun whose underlying investments are in physi	•	Long term capital appreciation and current income Investments in portfolio of schemes of Quantum Mutual Fund whose underlying investments are in equity, debt / money market instruments and gold			
Riskometer	L	Made and	Moderate Moderate Moderate Moderate High High I that their principal will be at Moderately High Risk		Moderate Moderate Moderate Low Low Investors understand that their principal will	Moderate High	LOW HIGH Investors understand that their principal will be at Moderately High Risk		
i	investinent opperation on the scientiers to generate long-term capital appreciation by investing in a portfolio of open-ended diversified equity schemes of mutual funds registered with SEBI. There can be no assurance of positive returns from following the stated investment strategy.				The investment objective of the Scheme is by predominantly investing in units of Qua Tracking Gold an Exchange Traded Fund The performance of the Scheme may different and the domestic prices of gold due factors. There can be no assurance or gobjective of the Scheme will be achieved.	antum Gold Fund Replicating / er from that of Quantum Gold to expenses and certain other	The investment objective of the Scheme is to generate modest capita appreciation while trying to reduce risk (by diversifying risks across assectasses) from a combined portfolio of equity, debt / money markets and Gold schemes of Quantum Mutual Fund. The Scheme may invest in the units of debt / money market schemes of othe mutual funds to gain exposure to debt as an asset class to manage am investment and regulatory constraints that arise / that prevent the Scheme from increasing investments in the schemes of Quantum Mutual Fund. There can be no assurance that the investment objective of the Scheme will be realized.		
FUND MANAGER	Mr. Chirag	Mehta (Since Nove	ember 1, 2013)		Mr. Chirag Mehta (Since May 19, 2011)		Mr. Chirag Mehta (Since July 11, 2012) Mr. Nilesh Shetty (Since July 11, 2012)		
FUND MANAGER TOTAL EXPERIENCE	14 yrs				14 yrs		14 yrs / 15 yrs		
INCEPTION DATE (DATE OF ALLOTMENT) J	July 20, 20	009			May 19, 2011		July 11, 2012		
ENTRY LOAD N	,		ar no. SEBI/IMD/CIR No. 4/ 168230/09 dated June tors will be paid by the investor directly to the distribu			, ,		he Mutual Fund and the upfront	
EXIT LOAD	if Redeeme	ed or switch out on	or before 365 days from the date of allotment 1.5%	Ó	NIL for the prospective investments made a	on or after December 11, 2017.	a. 1.00 % if redeemed or switch out on or before 90 days from the date of allotment of units. b. NIL if redeemed or switch out after 90 days from the date of allotment of units.		
Investment Plan	Direct Plan	ı / Regular Plan					ı		
			Direct / Regular Plan for which the subscription is made	de by inc	dicating the choice in the application form. In	case of valid application receive	d without indicating a	ny choice of plan then the application will be	
	processed	for plan as under: Scenario	Broker Code mentioned by the investor	Plan	mentioned by the investor	Default Plan to be capt	ured		
		1	Not mentioned		entioned	Direct Plan			
		2	Not mentioned	Direct		Direct Plan			
		3	Not mentioned	Regula	ır	Direct Plan			
		4	Mentioned	Direct		Direct Plan			
		5	Direct	Not me	entioned	Direct Plan			
		6	Direct	Regula	ır	Direct Plan			
		7	Mentioned	Regula	ır	Regular Plan			
		8	Mentioned		entioned	Regular Plan			
			complete ARN codes mentioned on the application fo vestor/ distributor. In case, the correct code is not rec						
INVESTMENT OPTIONS	Growth &	Dividend (Dividen d Dividend Re-inve	d Option will in turn have two Facilities, Dividend strent Facility)		Growth Option		Growth Option	•	
DETAGET OF HON	Dividend F	ition in case Growth Reinvestment Facili not indicated.	Option or Dividend Option is not indicated. ty in case Dividend Reinvestment Facility or Dividend	Payout					
	₹ 500/- and in multiples of ₹ 1/-thereafter, Additional Investment would be ₹ 500/- and in multiples of ₹ 1/- thereafter/ 50 units				₹ 500/- and in multiples of ₹ 1/-thereaft		₹500/- and in multiples of ₹ 1/-thereafter, Additional Investment would be ₹ 500/- and in multiples of ₹ 1/- thereafter/ 50 units		
MINIMUM APPLICATION AMOUNT					would be ₹ 500/- and in multiples of ₹ 1	1/- thereatter/ 50 units	would be ₹ 500/	- and in multiples of ₹1/- thereafter/50 units	
MINIMUM APPLICATION AMOUNT						1/- thereafter/ 50 units	Would be ₹ 500/	- and in multiples of ₹1/- thereafter/50 units	
MINIMUM APPLICATION AMOUNT (Under each Option)	would be				would be ₹ 500/- and in multiples of ₹ 1	1/- thereafter/ 50 units			

⁵ Investors should indicate the Option for which the application is made. In case Investors wish to opt for both the Options, a separate Application form will have to be filled. In case applications are received where option/ sub-option for investment is not selected, the default option/ Sub option will be applicable.
* Investors should consult their financial advisers if in doubt about whether the product is suitable for them.

1 SCHEME FEATURES AND INVESTMENT DETAILS

DETAILS	QUANTUM [DYNAMIC BOND FUND			QUANTUM GOLD FUND	QUANTUM NIFTY ETF			
TYPE OF SCHEME	An Open End	ed Dynamic Debt Scheme	Investing Across Duration	1	An Open Ended Scheme Replicating / Tracking Gold	An Open Ended Scheme Replicating / Tracking Nifty 50 Index			
THIS PRODUCT IS SUITABLE FOR INVESTORS WHO ARE SEEKING*		ne over short to medium t 1 Debt / Money Market Ins			• Long term returns • Investments in physical gold.	Long term capital appreciation Investments in equity and equity related securities of compani in Niffy 50 Index.			
Riskometer	Mo7	Wode deep	oderate Mode	High	Moderate Modera	Low High Investors understand that their principal will be at Moderately High Risk			
INVESTMENT OBJECTIVE		t objective of the scheme management of a portfolio instruments.			The Investment Objective of the Scheme is to generate returns. The investment objective of the scheme is to generate returns.				
FUND MANAGER	Mr. Pankaj Patl	nak (Since March 1, 2017)		Mr. Chirag Mehta (Since May 1, 2009)	Mr. Hitendra Parekh (Since July 10, 2008)			
FUND MANAGER TOTAL EXPERIENCE	9 yrs.				14 yrs.	27 yrs.			
INCEPTION DATE (DATE OF ALLOTMENT)	May 19, 2015				February 22, 2008 July 10, 2008				
ENTRY LOAD	30, 2009 it has charged to the s paid by the inve	(*In terms of SEBI circular is been notified that, w.e.f. Acchemes of the Mutual Fund stor directly to the distributor roice rendered by the distrib	ugust 01, 2009 there will I and the upfront commissions, based on his assessment	be no entry load in to distributors will be	NA# (#In terms of SEBI circular no. SEBI/IMD/CIR No. 4/ 168230/09 dated June 30, 2009 has notified that, w.e.f. August 01, 2009 there will be no entry load charged to the schemes of the Mutual Fund and the upfront commission to distributors will be paid by the investor directly to the distributor, based on his assessment of various factors including the service rendered by the distributor)				
EXIT LOAD	NIL				NIL	NIL			
Investment Plan	Direct Plan / Re	egular Plan			NA	NA NA			
Default Plan	choice in the appl	ndicate the Direct / Regular Pla lication form. In case of valid o blication will be processed for p	application received without i						
	Scenario	Broker Code mentionedby the investor	Plan mentioned by the investor	Default Plan to be captured					
	1	Not mentioned	Not mentioned	Direct Plan					
	2	Not mentioned	Direct	Direct Plan					
	3	Not mentioned	Regular	Direct Plan					
	4	Mentioned	Direct	Direct Plan	N	A			
	5	Direct Direct	Not mentioned Regular	Direct Plan					
	7	Mentioned	Regular	Regular Plan					
	8	Mentioned	Not mentioned	Regular Plan					
	shall be processe 30 calendar day correct code is n	J g/invalid/incomplete ARN coded ander Regular Plan. The AW s of the receipt of the applicati of received within 30 calendar the date of application.	L es mentioned on the applicat AC shall contact and obtain th ion form from the investor/ di	ion form, the application the correct ARN code within istributor. In case, the					
INVESTMENT OPTIONS	Growth Option	on, Monthly Dividend	Payout Option and	Monthly Dividend					
DEFAULT OPTION ^S	Dividend Trar investors can	opnon: nsfer facility is availabl transfer their dividend neme(excluding ETF schem	le in the Monthly Div amount as an when es) at the applicable NAV	vidend option, where declared by the fund	NA	NA NA			
	₹ 500/- and in multiples of ₹1/- thereafter, Additional Investment would be ₹ 500/- and in multiples of ₹ 1/- thereafter/ 50 units				Directly with Fund: The investors can create / redeem in exchange of Portfolio Deposit and Cash Component in creation of unit size at NAV based Price.	Directly with Fund: The investors can create/redeem in exchange of Portfolio Depo and Cash Component in creation unit size at NAV based Price2000 Units and in multip			
MINIMUM APPLICATION AMOUNT (Under each Option)	Additional Inv	estment would be₹ 500/			On the Exchange: Approx equal to price of ½ gram of Gold quoted on the NSE. On NSE, the units can be purchased /sold in minimum lot of 1 unit and in multiples thereof.	the units can be purchased/sold in minimum lot of 1 unit and in multiples thereof.			
	Additional Inv	estment would be₹ 500/			On NSE, the units can be purchased /sold in minimum lot of 1 unit and in multiples	On the Exchange: At prices which may be close to the NAV of Q Nifry Units. On NS the units can be purchased/sold in minimum lot of 1 unit and in multiples thereof. The units of Q Nifry issued under the scheme will be approximately equal to the price			
(Under each Option)	Additional Invi of ₹ 1/- there	estment would be ₹ 500/ after/ 50 units			On NSE, the units can be purchased /sold in minimum lat of 1 unit and in multiples thereof.	On the Exchange: At prices which may be close to the NAV of Q Nifry Units. On Ns the units can be purchased / sold in minimum lot of 1 unit and in multiples thereof. The units of Q Nifry issued under the scheme will be approximately equal to the price 1/10 (onetenth) of the Nifry 50 Index.			

⁵ Investors should indicate the Option for which the application is made. In case Investors wish to opt for both the Options, a separate Application form will have to be filled. In case applications are received where option/ sub-option for investment is not selected, the default option/ Sub option will be applicable.
* Investors should consult their financial advisers if in doubt about whether the product is suitable for them.

Understanding Risk in your Investments

Updated on 15-05-2019

All investing involves an element of risk. In a mutual fund investors trust their money to the fund manager whose team in turn invests it in securities linked to the financial market-equities, debt, and gold depending on the fund's nature. And the market values of these keep moving which makes the returns from mutual funds subject to risk.

Risk overview

The risk in mutual funds investment mainly refers to the possibility of returns being different from what was originally expected. In other words risk indicates volatility of returns. Generally higher the return higher would be the risk associated with the investment. This relationship of risk and return is central to investing, which all investors should be aware of.

Fundamentally it works this way because investors who take on higher risk need to be compensated with higher returns. Thus although 'risk' commonly rings a negative connotation for investors, who believe it is to be avoided as much as possible, it is not necessarily an evil. By understanding and managing it investors can use it to their advantage in meeting their investment goals.

Understanding your risk appetite to choose investments

To be able to choose the right funds an investor needs to be aware of his/her risk appetite. Risk appetite refers to the ability and willingness of a person to tolerate loss of their investment. Individual risk tolerance is a very subjective matter and depends on one's financial situation as well as psychological characteristics. For an overall review of your financial situation kindly take the Financial Health Check Up questionnaire.

An aggressive investor is prepared to take higher risk in anticipation of higher returns whereas a conservative investor would be content with low returns in return of lower risk. Therefore the products a person aged 50 years uses for building retirement corpus may be very different from what a person aged 35 years may choose for the same goal.

Generally speaking, amongst the securities that mutual funds' portfolio are built of, the spectrum of risk would have cash and money market securities having the lowest risk at the left end, bonds and other debt securities in the middle and gold, equities at the right having the highest risk.



Aligning investments with your risk appetite is important for success. For an assessment of your risk profile and suggested investment portfolio kindly visit the Asset Allocation calculator.

Measures of risk in mutual funds

It's important to understand the level of risk linked to an investment product while planning to employ it. Two funds giving similar returns may not be equally attractive as one can be significantly risky than the other. For you to be able to choose funds suiting your risk profile we have classified schemes of Quantum Mutual Fund based on their riskiness below. However first we present the basic risk measures commonly used to evaluate mutual funds – alpha, beta, r-squared and standard deviation.

Beta

Beta measures a fund's volatility in comparison with the market. The volatility of the market is 1 by convention. For mutual funds their benchmark is taken to be the market.

A beta greater than 1 says the fund is more volatile than the market whereas beta less than 1 indicates it is less volatile than the market. For instance if a fund has beta 1.1 then it is 10% more volatile than its benchmark. This means when the benchmark's return is 20% the fund's return would be 22%.

Higher beta thus means higher risk. Conservative investors would seek funds with low beta levels.

Alpha

Alpha measures a fund's outperformance with respect to its benchmark. Technically it indicates a fund's performance as measured by the difference in actual returns and the returns one would have expected based on its beta risk. So a positive alpha indicates a fund's outperformance compared to what was expected based on its beta and a negative alpha tells a fund has underperformed than what its beta predicted.

In essence alpha represents the value a fund manager adds to the fund by managing its portfolio, over and above the market's returns. Alpha returns come from the fund manager's ability to pick the right securities and also time the entry and exit in those securities well.

Higher the alpha the better it is for investors. However for index funds, whose portfolios are supposed to be replicas of their benchmarks, alpha is not a relevant risk tool.

R-squared

R-squared tells how similar a fund's performance is to its benchmark's; or put differently how much of the performance comes solely from movements in its benchmark. R-squared values range from 0 to 1 and are commonly stated as percentages from 0 to 100%. An R-squared of 100% means all movements of a security are completely explained by movements in the index.

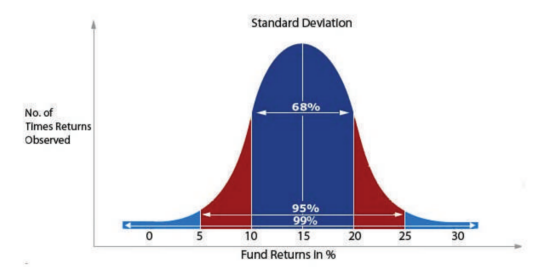
Actively managed funds would be expected to have low R2 since their portfolio would not be identical to their benchmark index and hence their performance would be quite different from the benchmark's.

To correctly measure a fund's risk-return in terms of alpha, beta it is important that the selected benchmark has high R2.

Standard deviation (SD)

This measure is used perhaps more than others in gauging a fund's risk. Standard deviation of a fund, expressed as a percentage, defines how much a fund's return has varied from its average return. If a fund has higher standard deviation its returns (as calculated from NAV) is expected to be so much more volatile. In short standard deviation of a fund represents the consistency of its performance.

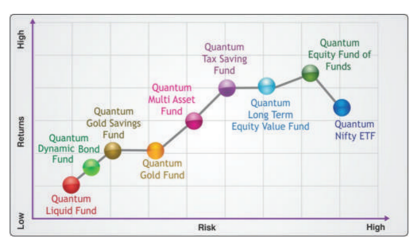
Getting a little deeper into the properties of standard deviation, in most cases the fund's future returns would fall within one SD 68% of the time, within two SDs 95% and within three SDs 99% of the time. What this means is if a fund has standard deviation of 5 and its average annual return has been 15% then one can expect its returns to lie between 10% and 20% most of the time (or to be accurate 68% of the time) and can expect them to be between 5% and 25% almost all of the time (95% of the time). Standard deviation of a fund should be studied in comparison with its peer funds - funds of a category having similar portfolio construction.



Risk levels of Quantum's funds

Here is a graphical comparison of Quantum's schemes based on the high risk-high return, low risk-low return principle.

Illustrative view



Disclaimer: The above chart is for illustration purpose only

The various BSE and NSE Indices are compiled on factors such as market cap, trading volume, and a broad sector representation. In doing so, the quality of the management - while admittedly a qualitative judgement - is not considered. This, in our view, represents "risk". For the increased "risk" taken, financial theory suggests that investors should get higher returns. By adding an integrity screen to our investment process, the Quantum Long Term Equity Value Fund (QLTEVF) and the Quantum Tax Saving Fund (QTSF) are attempting to reduce such "risks" - and therefore might generate lower returns. To peruse the performance of our schemes please see below. Past Performance may or may not be sustained in the future.

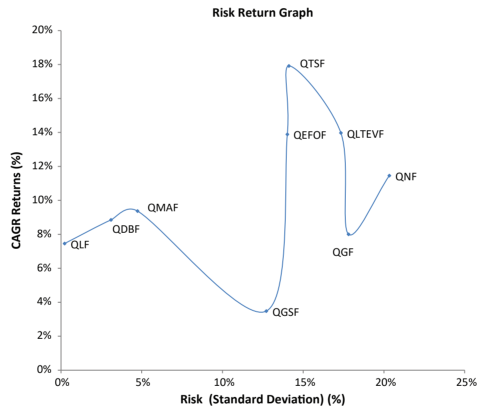
Quantum Liquid Fund which invests primarily in money market securities is expected to be in the low risk category among all funds. Quantum Dynamic Bond Fund invests in debt securities and therefore follows the liquid fund on this chart. Following it are Quantum Gold Savings Fund whose portfolio is mostly composed of units of Quantum Gold Fund (ETF) along with a small exposure to liquid securities, and Quantum Gold Fund (ETF) investing in gold bullion.

Quantum Multi Asset Fund comes next; its portfolio has exposure to equities, debt and gold.

Farther along the risk chart are the equity funds. Quantum Tax Saving Fund and Quantum Long Term Equity Value Fund are expected to have greater risk than the non-equity funds. Quantum Equity Fund of Funds which invests in a basket of select equity mutual funds features next. Quantum Nifty ETF (QNifty) at the farthest is expected to be in the high risk category among all funds as it replicates the index Nifty 50 in composition and has no active management by fund managers.

In reality however the riskiness of funds – as known from their actual performance studied over periods – may vary from the illustrative chart based on various factors that affect performance such as state of the national economy, climate in global financial markets, exchange rate scenario, etc.

Graph based on Daily NAV data from date of inception of respective Schemes till 31st May 2019



Disclaimer: Past Performance may or may not be sustained in the future.

- 1. This graph attempts to shows the actual 'Risk' of investing in each Schemes of Quantum Mutual Fund. Standard Deviation is meausred on the X-Axis and Returns are on the Y axis being actual CAGR Returns arrived from since Inception data.
- 2. Standard Deviation is calculated since Inception of the scheme till 31st May 2019. Please refer to the table below for the Inception dates of the respective Schemes.
- 3. Standard Deviation is calculated on daily Returns of respective Schemes, which is arrived from the daily declared NAV's and then annualized.

For Fund Performance of all schemes, please refer to the following pages:

Name of the Scheme	Page No.
Quantum Long Term Equity Value Fund	Page 9
Quantum Tax Saving Fund	Page 13
Quantum Equity Fund of Funds	Page 17
Quantum Dynamic Bond Fund	Page 22
Quantum Liquid Fund	Page 26
Quantum Gold Savings Fund	Page 29
Quantum Multi Asset Fund	Page 33
Quantum Gold Fund	Page 36
Quantum Nifty ETF	Page 39

List from lowest standard deviation to highest standard deviation

Name of Fund	Date of Inception	Risk (Standard Deviation) (%)	Return (%)
Quantum Liquid Fund (QLF)	7-Apr-06	0.23%	7.46%
Quantum Dynamic Bond Fund (QDBF)	19-May-15	3.10%	8.85%
Quantum Multi Asset Fund (QMAF)	11-Jul-12	4.74%	9.37%
Quantum Gold Savings Fund (QGSF)	19-May-11	12.72%	3.48%
Quantum Equity Fund of Funds (QEFOF)	20-Jul-09	14.02%	13.89%
Quantum Tax Saving Fund (QTSF)	23-Dec-08	14.12%	17.92%
Quantum Long Term Equity Value Fund (QLTEVF)	13-Mar-06	17.33%	13.97%
Quantum Gold Fund (QGF)	22-Feb-08	17.81%	8.00%
Quantum Nifty ETF (QNIFTY)	10-Jul-08	20.34%	11.46%

HOW TO READ THE FACTSHEET

Fund Manager: An employee of the asset management company such as a mutual fund or life insurer, who manages investments of the scheme. He is usually part of a larger team of fund managers and research analysts.

Application Amount for Fresh Subscription: This is the minimum investment amount for a new investor in a mutual fund scheme.

Minimum Additional Amount: This is the minimum investment amount for an existing investor in a mutual fund scheme.

Yield to Maturity: The Yield to Maturity or the YTM is the rate of return anticipated on a bond if held until maturity. YTM is expressed as an annual rate. The YTM factors in the bond's current market price, par value, coupon interest rate and time to maturity.

SIP: SIP or systematic investment plan works on the principle of making periodic investments of a fixed sum. It works similar to a recurring bank deposit. For instance, an investor may opt for an SIP that invests ₹ 500 every 15th of the month in an equity fund for a period of three years.

NAV: The NAV or the net asset value is the total asset value per unit of the mutual fund after deducting all related and permissible expenses. The NAV is calculated at the end of every business day. It is the value at which the investor enters or exits the mutual fund.

Benchmark: A group of securities, usually a market index, whose performance is used as a standard or benchmark to measure investment performance of mutual funds, among other investments. Some typical benchmarks include the Nifty, Sensex, BSE200, BSE500, 10-Year Gsec.

Entry Load: A mutual fund may have a sales charge or load at the time of entry and/or exit to compensate the distributor/agent.

Entry load is charged at the time an investor purchases the units of a mutual fund. The entry load is added to the prevailing NAV at the time of investment. For instance, if the NAV is ₹ 100 and the entry load is 1%, the investor will enter the fund at Rs 101.

Note: SEBI, vide circular dated June 30, 2009 has abolished entry load and mandated that the upfront commission to distributors will be paid by the investor directly to the distributor, based on his assessment of various factors including the service rendered by the distributor

Exit Load: Exit load is charged at the time an investor redeems the units of a mutual fund. The exit load is deducted from the prevailing NAV at the time of redemption. For instance, if the NAV is ₹ 100 and the exit load is 1%, the redemption price would be Rs 99 Per Unit.

Modified Duration: Modified duration is the price sensitivity and the percentage change in price for a unit change in yield

Standard Deviation: Standard deviation is a statistical measure of the range of an investment's performance. When a mutual fund has a high standard deviation, its means its range of performance is wide, implying greater volatility.

Sharpe Ratio: The Sharpe Ratio, named after its founder, the Nobel Laureate William Sharpe, is a measure of risk-adjusted returns. It is calculated using standard deviation and excess return to determine reward per unit of risk

Beta: Beta is a measure of an investment's volatility vis-à-vis the market. Beta of less than 1 means that the security will be less volatile than the market. A beta of greater than 1 implies that the security's price will be more volatile than the market.

AUM: AUM or assets under management refers to the recent / updated cumulative market value of investments managed by a mutual fund or any investment firm.

Holdings: The holdings or the portfolio is a mutual fund's latest or updated reported statement of investments/securities. These are usually displayed in terms of percentage to net assets or the rupee value or both. The objective is to give investors an idea of where their money is being invested by the fund manager.

Nature of Scheme: The investment objective and underlying investments determine the nature of the mutual fund scheme. For instance, a mutual fund that aims at generating capital appreciation by investing in stock markets is an equity fund or growth fund. Likewise, a mutual fund that aims at capital preservation by investing in debt markets is a debt fund or income fund. Each of these categories may have sub-categories.

Rating Profile: Mutual funds invest in securities after evaluating their creditworthiness as disclosed by the ratings. A depiction of the mutual fund in various investments based on their ratings becomes the rating profile of the fund. Typically, this is a feature of debt funds.

STATUTORY DETAILS & RISK FACTORS

Disclaimer, Statutory Details & Risk Factors:

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

Please visit – www.Quantummf.com to read scheme specific risk factors. Investors in the Scheme(s) are not being offered a guaranteed or assured rate of return and there can be no assurance that the schemes objective will be achieved and the NAV of the scheme(s) may go up and down depending upon the factors and forces affecting securities market. Investment in mutual fund units involves investment risk such as trading volumes, settlement risk, liquidity risk, default risk including possible loss of capital. Past performance of the sponsor / AMC / Mutual Fund does not indicate the future performance of the Scheme(s). **Statutory Details:** Quantum Mutual Fund (the Fund) has been constituted as a Trust under the Indian Trusts Act, 1882. **Sponsor:** Quantum Advisors Private Limited. (liability of Sponsor limited to ₹1,00,000/-) Trustee: Quantum Trustee Company Private Limited Investment Manager: Quantum Asset Management Company Private Limited. The Sponsor, Trustee and Investment Manager are incorporated under the Companies Act, 1956.

Scheme Specific Risk Factors: The investors of Quantum Equity Fund of Funds, Quantum Gold Savings Fund and Quantum Multi Asset Fund will bear the recurring expenses, transaction charges and loads if any of the Schemes in addition to the expenses, transaction charges and loads of the underlying Schemes.

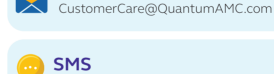
Disclaimer of NSEIL: Quantum Nifty ETF (Q NIFTY) is benchmarked to Nifty 50 TRI Index are not sponsored, endorsed, sold or promoted by National Stock Exchange Indices Limited (NSEIL). NSEIL is not responsible for any errors or omissions or the results obtained from the use of such index and in no event shall NSEIL have any liability to any party for any damages of whatsoever nature (including lost profits) resulted to such party due to purchase or sale or otherwise of such product benchmarked to such index. Please refer SID of the Q NIFTY for full Disclaimer clause in relation to the "Nifty 50 TRI Index".

Disclaimer of NSE: It is to be distinctly understood that the permission given by National Stock Exchange of India Limited (NSE) should not in any way be deemed or construed that the Scheme Information Document (SID) of Quantum Gold Fund (QGF) and Quantum Nifty ETF (Q NIFTY) has been cleared or approved by NSE nor does it certify the correctness or completeness of any of the contents of the SIDs. The investors are advised to refer to the SID of Q NIFTY for the full text of the Disclaimer clause of NSE.

Want To Have The Latest Information About Us?

REACH US AT





<OUANTUM> TO 9243-22-3863

Email



Registered Office:

Quantum Asset Management Company Pvt Ltd.

Toll Free Helpline

1800-22-3863 / 1800-209-3863

7th Floor, Hoechst House, Nariman Point, Mumbai - 400 021 Corporate Identity Number(CIN): U65990MH2005PTC156152

The Factsheet Published as on 14 June 2019