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



Inception Date (Date of Allotment)

July 11, 2012



Declaration of Net Asset Value (NAV)



Entry/ Sales Load

Every Business Day

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 = 0.50% (Base TER 0.50 % (inclusive of 0.26% Other Expenses & 0.24% Distributor Commission)) Direct Plan - Base TER (Other Expenses) & Total TER = 0.26 %



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



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

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

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



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.4,5** Mr. Chirag Mehta & Mr. Nilesh Shetty are Fund Managers effective from July 11, 2012.

Performance of the scheme

Quantum Multi Asset Fund - Direct Plan

		ue ₹ 10,000 Invested ning 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 hing 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%).

^(a)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.

May 2019

2

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 3			
QUANTUM MULTI AS	SET FUND	Market	% 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 9 Cash Envirolanta			

*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.

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

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 F 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.

May 2019 3

SCHEME PERFORMANCE - FUND MANAGER-WISE

CHIRAG MEHTA

QUANTUM GOLD SAVINGS FUND

Mr. Chirag Mehta effective from May 19, 2011.

Period	May 31, 2018 to May 31, 2019 (1 year)		May 31, 2016 to Ir) May 31, 2019 (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 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	May 31, 2018 to May 31, 2019 (1 year)		May 31, 2016 to May 31, 2019 (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	May 31, 2018 to May 31, 2019 (1 year)				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 .

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)		May 31, 2016 to r) May 31, 2019 (3 years)		May 30, 2014 to May 31, 2019 (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.

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