

QUANTUM GOLD FUND

An Open ended Exchange Traded Fund - Gold

Scheme Features

Nature of Scheme		An Op	pen ended Exchange Traded Fund - Gold			
Investment Objective		The Investment Objective of the Scheme is to generate returns that are i line with the performance of gold and gold related instruments subject t tracking errors. However, investment in gold related instruments will b made if and when SEBI permits mutual funds to invest, in gold relate instruments. The Scheme is designed to provide returns that befor expenses, closely correspond to the returns provided by gold.				
Benchmark Index			estic Price of Physical Gold			
Fund Manager		Mr. Cł	nirag Mehta ~ (Since May 01, 2009)			
Fund Manager's Total	Experience	11 yrs	;			
Inception Date (Date	of Allotment)	Febru	ary 22, 2008			
Current Expense Ratio	D	1.00%	6			
Total Expense Ratio (Weighted Average for the Month)	0.99%				
Investment Options		Grow	th			
Minimum Applicatior	Amount (Onder each Option)	Directly with Fund: The investors can create / redeem in exchange of Portfolio Deposit and Cash Component in creation unit size at NAV base Price. On the Exchange: Approx equal to price of 1/2 gram of Gold quote on the NSE. On NSE, the units can be purchased / sold in minimum lot of units and in multiples therefore.				
Declaration of Net As	set Value (NAV)	Every Business Day				
Redemption Proceed	5	Norm	ally despatched within 3-4 Business Days.			
Entry/ Sales Load			Not Applicable 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	xit Load		NIL (retail investor can exit the scheme only through secondary market)			
Product Labeling						
Name of the Scheme	This product is suitable for investors who are seeki	ng*	Riskometer			
Quantum Gold Fund • Long term returns			roleiv Moderate Mode			



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

Tax on Capital Gains *	on Capital Gains * Resident Individuals & HUF FII's / Overseas Financial Partnership Firm Organisations Partnership Firm		Non Resident Indians	Indian Companies	Foreign Companies	
Long Term	20% with Indexation	10% without Indexation	20% with Indexation	20% with Indexation (on transfer of long term capital assets being listed securities)	20% with Indexation	20% with 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 Education Cess @ 2% and Secondary higher education cess @ 1% where ever as applicable.

TRANSACTION CHARGES: In accordance with the SEBI Circular No.Cir / IMD / DF/13/2011 dated August 22, 2011, the AMC is allowed to deduct transaction charges of ₹ 100 for existing investors and ₹ 150 for a first time investor per subscription of ₹ 10,000 /- and above for the transaction / application received through distributors. The transaction charges shall be deducted by the AMC from the subscription amount received from the investor and paid to the distributor and the balance will be invested in the Scheme. Investors are requested to note that Quantum Mutual Fund is a direct to investor's Mutual Fund and no transaction charges shall be deducted from the investment amount for transactions / applications received from the distributor and full subscription amount will be invested in the Scheme.

NAV (as of February 28, 2017)	NAV per Unit (₹)	Fund Size as on February 2017	*Average AUM (₹ in crores)	#Absolute AU (₹ in crores)
Growth Option	1354.8338	Growth Option	60.14	61.0
		*Cumulative Daily AuM /No of days in the month		#AuM as on February 28, 2

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Quantum Gold Fund Performance as on December 30, 2016

For other Schemes Managed by Mr. Chirag Mehta please refer SCHEME PERFORMANCE (FUND MANAGER-WISE) at end of the Factsheet.

A. Cumulative performance

Start Date	Period	NAV per Unit (₹)	Scheme Returns (%) ^	Benchmark Returns (%) #	Value of Investm	ent of₹10,000@
					Scheme (₹)	Benchmark (₹) #
31-Dec-15	Last 1 Year	1,157.1199	10.33	11.61	11,033	11,161
31-Dec-14	Last 2 Years	1,257.5998	0.75	1.85	10,151	10,374
31-Dec-13	Last 3 Years	1,247.3226	0.78	1.84	10,235	10,563

^ Past performance may or may not be sustained in the future. Load is not taken into consideration and Returns are for Growth Option. Returns up to 1 year period are Absolute Returns. Returns greater than 1 year period are compounded annualized (CAGR). @ shows the current value of ₹ 10,000/- invested at the beginning of a given period # Domestic Price of Physical Gold

B. Discrete 12 month performance

Period	Scheme Returns (%) ^	Benchmark Returns (%) #	<u>Value of Investment of</u> ₹ 10,000			
			Scheme (₹)	Benchmark (₹) #		
December 31, 2015 to December 30, 2016	10.33	11.61	11,033	11,161		
December 31, 2014 to December 31, 2015	-7.99	-7.05	9,201	9,295		
December 31, 2013 to December 31, 2014	0.82	1.83	10,082	10,183		
Since Inception **	9.04	9.78	21,533	22,856		

^^Tracking Error : 0.098%

^ Past performance may or may not be sustained in the future. Load is not taken into consideration and Returns are for Growth Option. Returns up to 1 year period are Absolute Returns. Returns greater than 1 year period are compounded annualized (CAGR). # Domestic Price of Physical Gold @ shows the current value of ₹ 10,000/- invested at the beginning of a given period

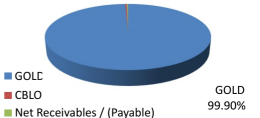
** Inception Date: February 22, 2008. Since inception returns are calculated on NAV of ₹ 100 invested at inception.

Portfolio as on February 28, 2017

Name of Instrument	Quantity	Market Value In Lakhs	% to Net Asset
GOLD			
1. 1 KG Bar (995 fineness)	202	6,065.48	99.41
2. 100 Gms Bar (999 fineness)	10	30.14	0.49
Total of Gold		6,095.63	99.90
MONEY MARKET INSTRUMENTS			
A) Collateralised Borrowing & Lending Obligation	(CBLO)*	20.58	0.34
Net Receivable/(payable)		-14.54	-0.24
Grand Total		6,101.67	100.00
* Cash & Cash Equivalents			,

^^Portfolio Turnover Ratio (Last one year): 1.42% **Brokerage & Commissions Paid** Asset Allocation (% of Net Assets) as on February 28, 2017 **Brokerages Paid for investments in February 2017** NIL Net Receivables / (Payable) CBLO **Distributor Commissions Paid till date** NIL -0.24% 0.34% 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.





CHIRAG MEHTA

QUANTUM EQUITY FUND OF FUNDS

A. Cumulative performance

B. Discrete 12 month performance

Start Date Period		Returns		Additional Benchmark Returns (%)	Value of Ir	nvestment of ₹	t 10,000@		Returns	Benchmark Returns (%) #	Additional Benchmark Returns (%) ##	Value of In	vestment of ${}^{\frac{1}{2}}$	t 10,000@
	(₹)	(%) ^	(%) #	##	Scheme E	Benchmark 4	Additional					Scheme (₹)	Benchmark (₹)#	Additional Benchmark (₹) ##
					(₹)	(₹) # B	enchmark	Dec 31, 2015 to Dec 30, 2016	5.95	3.95	1.95	10,595	10,395	10,195
31-Dec-15 Last 1 Year	24.996	5.95	3.95	1.95	10,595	10,395	(₹) ## 10,195	Dec 31, 2014 to Dec 31, 2015	4.73	-1.48	-5.03	10,473	9,852	9,497
31-Dec-14 Last 2 Years	23.866	5.34	1.20	-1.60	11,097	10,242	9,683	Dec 31, 2013 to Dec 31, 2014	50.66	35.47	29.89	15,066	13,547	12,989
31-Dec-13 Last 3 Years	15.841	18.68	11.53	7.94	16,718	13,874	12,577	Since Inception **	13.96	8.99	7.82	26,483	18,994	17,528

^ Past performance may or may not be sustained in the future. Load is not taken into consideration and Returns are for Growth Option. Returns up to 1 year period are Absolute Returns. Returns greater than 1 year period are compounded annualized (CAGR).

S&P BSE 200 INDEX ## S&P BSE Sensex @ shows the current value of ₹ 10,000/- invested at the beginning of a given period

** Inception Date: July 20, 2009. Since inception returns are calculated on NAV of ₹ 10 invested at inception.

SIP Performance of Quantum Equity Fund of Funds as on December 30, 2016

	Since Inception SIP	7 Years SIP	5 Years SIP	3 Years SIP	1 Year SIP
Total Amount Invested (Rs.'000)	890.00	840.00	600.00	360.00	120.00
Mkt Value as on December 30, 16 (Rs.'000)	1,462.841	1,348.35	876.152	418.167	123.962
Scheme Returns (XIRR*) (%)	13.16	13.32	15.20	10.05	6.34
Benchmark Returns (XIRR*) (%) #	8.46	8.54	9.52	4.87	3.06
Additional Benchmark Returns (XIRR*) (%) ##	6.88	6.87	7.03	1.82	1.45

^^Standard Deviation: 16.04% Sharpe Ratio: 0.76 Beta: 1.07

Past performance may or may not be sustained in the future. # S&P BSE 200 INDEX ## S&P BSE Sensex.

Load is not taken into consideration and Returns are for Growth Option 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. *XIRR - XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

QUANTUM GOLD SAVINGS FUND

A. Cumulative performance

B. Discrete 12 month performance Start Date Period NAV Scheme Benchmark Value of Investment of ₹ 10,000@ Period Scheme Benchmark Value of Investment of ₹ 10,000@ Returns (%) # per Unit Returns Returns Returns (%) ^ Scheme (₹) (₹) (%) ^ Benchmar (%)# (**?**) ‡ **Scheme** Benchmark Dec 31, 2015 to Dec 30, 2016 10.87 11.61 11,087 11,161 (₹) (₹)# Dec 31, 2014 to Dec 31, 2015 -7.05 9.295 -7 11 9.289 31-Dec-15 Last 1 Year 10,7478 10.87 11.61 11.087 11.161 Dec 31. 2013 to Dec 31. 2014 -10.24 1.83 8.976 10.183 11.5710 31-Dec-14 Last 2 Years 1.48 1.85 10,299 10,374 Since Inception ** 3.17 4.53 11.917 12,831 31-Dec-13 Last 3 Years 12.8917 -2.59 1.84 9,244 10,563

^ Past performance may or may not be sustained in the future. Load is not taken into consideration and Returns are for Growth Option. Returns up to 1 year period are Absolute Returns. Returns greater than 1 year period are compounded annualized (CAGR).

@ shows the current value of ₹ 10.000/- invested at the beginning of a given period # Domestic Price of Gold

** Inception Date: May 19, 2011. Since inception returns are calculated on NAV of ₹ 10 invested at inception.

SIP Performance of Quantum Gold Savings Fund as on December 30, 2016

	Since Inception SIP	3 Year SIP	3 Year SIP	1 Year SIP
Total Amount Invested (Rs.'000)	670	600	360	120
Mkt Value as on December 30, 16 (Rs.'000)	648.603	576.095	357.230	115.103
Scheme Returns (XIRR*) (%)	-1.15	-1.61	-0.50	-7.66
Benchmark Returns (XIRR*) (%) #	0.15	-0.28	0.69	-10.60

Past performance may or may not be sustained in the future. # Domestic Price of Gold

Load is not taken into consideration and Returns are for Growth Option 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 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 and since Inception.

*XIRR - XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.



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CHIRAG MEHTA

QUANTUM GOLD FUND

A. Cumulative performance

B. Discrete 12 month performance

B. Discrete 12 month performance

Start Date P	Period	NAV per Unit	Scheme Returns	Benchmark Returns	Value of Investme	nt of ₹ 10,000@		Scheme Returns (%) ^	Benchmark Returns (%) #	Value of Inve	estment of ₹ 10,000@
		(₹)	(%) ^	(%) #						Scheme (₹)	Benchmark
					Scheme	Benchmark					(₹) #
					(₹)	(₹) #	Dec 31, 2015 to Dec 30, 2016	10.33	11.61	11,033	11,161
							Dec 31, 2014 to Dec 31, 2015	-7.99	-7.05	9,201	9,295
31-Dec-15 La	ist 1 Year	1,157.1199	10.33	11.61	11,033	11,161					
31-Dec-14 La	ist 2 Years	1,257.5998	0.75	1.85	10,151	10,374	Dec 31, 2013 to Dec 31, 2014	0.82	1.83	10,082	10,183
31-Dec-13 La	ist 3 Years	1,247.3226	0.78	1.84	10,235	10,563	Since Inception **	9.04	9.78	21,533	22,856

^^Tracking Error: 0.098%

* Past performance may or may not be sustained in the future. Load is not taken into consideration and Returns are for Growth Option. Returns up to 1 year period are Absolute Returns. Returns greater than 1 year period are compounded annualized (CAGR).

Domestic Price of Physical Gold @ shows the current value of ₹ 10,000/- invested at the beginning of a given period

** Inception Date: February 22, 2008. Since inception returns are calculated on NAV of ₹ 100 invested at inception.

CHIRAG MEHTA / NILESH SHETTY

QUANTUM MULTI ASSET FUND

A. Cumulative performance

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Start Date	Period	NAV per Unit	Scheme Returns	Benchmark Returns	Value of Investme	nt of ₹ 10,000@		Scheme Returns (%) ^	Benchmark Returns (%) #	Value of Inves	tment of₹ 10,000@		
		(₹)	(%) ^	(%) #	Calcana	Development				Scheme (₹)	Benchmark (र) #		
					Scheme (₹)	Benchmark (₹) #	Dec 31, 2015 to Dec 30, 201	6 10.48	8.32	11,048	10,832		
							Dec 31, 2014 to Dec 31, 201	5 3.49	0.43	10,349	10,043		
31-Dec-15	Last 1 Year	13.8283	10.48	8.32	11,048	10,832	Dec 31, 2013 to Dec 31, 201	4 16.94	20.09	11,694	12,009		
31-Dec-14	Last 2 Years	13.3622	6.92	4.30	11,433	10,878							
31-Dec-13	Last 3 Years	11.4263	10.16	9.32	13,370	13,064	Since Inception **	9.93	8.66	15,277	14,505		

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

Load is not taken into consideration and Returns are for Growth Option. Returns up to 1 year period are Absolute Returns. Returns greater than 1 year period are compounded annualized (CAGR).

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

@ shows the current value of ₹ 10,000/- invested at the beginning of a given period

** Inception Date: July 11, 2012. Since inception returns are calculated on NAV of ₹ 10 invested at inception.

SIP Performance of Quantum Multi Asset Fund as on December 30, 2016

	Since Inception SIP	3 Years SIP	1 Year SIP
Total Amount Invested (Rs.'000)	530	360	120
Mkt Value as on December 30, 16 (Rs.'000)	650.802	407.818	125.244
Scheme Returns (XIRR*) (%)	9.30	8.33	8.41
Benchmark Returns (XIRR*) (%) #	7.46	6.11	4.88

^^Standard Deviation: 5.41% Beta: 0.80 Sharpe Ratio: 0.67

Past performance may or may not be sustained in the future. # Crisil Composite Bond Fund Index (40%)+ S&P BSE Sensex Total return Index (40%)+ Domestic price of gold (20%) Load is not taken into consideration and Returns are for Growth Option 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 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 and since Inception.

*XIRR - XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

The Scheme is co-managed by Chirag Mehta and Nilesh Shetty.

^^ 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.

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.

