PERFORMANCE OF THE FUNDS MANAGED BY PANKAJ PATHAK

QUANTUM DYNAMIC BOND FUND

Mr. Pankaj Pathak is the Fund Manager managing the scheme since March 01, 2017.

Period	Jan 29, 2021 to Jan 31, 2022 (1 year)		Jan 31, 2019 to Jan 31, 2022 (3 years)		Jan 31, 2017 to Jan 31, 2022 (5 years)	
	Scheme Return (%)	Tier 1 - Benchmark# Returns (%)	Scheme Return (%)	Tier 1 - Benchmark# Returns (%)	Scheme Return (%)	Tier 1 - Benchmark# Returns (%)
Quantum Dynamic Bond Fund - Direct Plan - Growth Option	3.24%	3.07%	7.88%	8.50%	6.39%	6.99%
Quantum Dynamic Bond Fund - Regular Plan - Growth Option	3.11%	3.07%	7.75%	8.50%	NA	NA

Data as on January 31, 2022.

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

*CRISIL Composite Bond Fund Index.

Returns are net of total expenses and 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.

Product Labeling

Name of the Scheme & Primary Benchmark	This product is suitable for investors who are seeking*	Risk-o-meter of Scheme	Risk-o-meter of Benchmark
Quantum Dynamic Bond Fund (An Open-ended Dynamic Debt Scheme Investing Across Duration. A relatively high interest rate risk and relatively low credit risk.) Primary Benchmark: Crisil Composite Bond Fund Index	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	And the state of t

*Investors should consult their financial advisers if in doubt about whether the product is suitable for them. The Risk Level of the Scheme in scheme Risk O Meter is basis it's portfolio as on January 31, 2022. The Risk Level of the Benchmark Index in the Risk O Meter is basis it's constituents as on January 31, 2022.

PRC Matrix - Quantum Dynamic Bond Fund

Credit Risk →	Dalatinaka Laur (Glass A)	Madausta (Class D)	Relatively High (Class C)	
Interest Rate Risk ↓	Relatively Low (Class A)	Moderate (Class B)		
Relatively Low (Class I)	y ====,*,*,u=			
Moderate (Class II)	27.5%			
Relatively High (Class III)	A-III			

