

Edelweiss Mid Cap Mutual Fund

Category: Equity: Mid Cap | Benchmark Index: Nifty Mid Cap 150 TRI | Fund Manager: Trideep Bhattacharya

103.67 NAV as on 02- Dec-25

13,196 (Cr.) **AUM** as on 30-Nov-25





Historical Return (%)						
	3 Month	6 Month	1 Year	3 Years	5 Years	10 Years
Fund	2.10	3.49	0.25	24.41	25.58	18.59
Benchmark Index	1.35	2.79	0.09	21.92	23.94	18.37

Investment Objective

The Fund seeks to generate long term capital appreciation by investing predominantly in equities linked securities of small cap segment.

Sector Allocation(%)			
Financials	29.18		
Materials	8.91		
Technology	10.20		
Consumer Discretionary	14.13		
Healthcare	8.57		

Asset A	Allocation (%)
Equity	97.17
Cash&cashEqv.	2.99
Debt	-

Portfolio Holdings			
Top Holdings	Assets(%)		
Coforge Ltd	3.44		
Persistent System	3.07		
BSE	2.52		
Indian Bank	2.21		
PB Fintech	2.15		
The Federal Bank	2.14		
MCX	2.1		
Max health Care	2.07		
IDFC First Bank	1.96		
UNO Minda	1.96		

Quantitative Data (%)				
Standard Deviation	15.57			
Beta	0.95			
Sharpe Ratio	1.11			
Alpha Ratio	2.44			
Turnover Ratio	40			
Expense Ratio	1.67			
Lock-in Period	-			
Fund Type	Open Ended			
Fund House	Edelweiss Mutual Fund			
Fund Taxation	Equity Oriented			
Min. Inv. Lumpsum/ SIP	Rs. 100 / 100			

Investment Rationale

Argues for investing to combat inflation's erosive effects on household expenses (9-19% CAGR), education costs (10.5% inflation), and weddings (22-30%), which outpace traditional savings like FDs at 4-7.1%. It contrasts low-yield options (PPF 7.1% tax-free, gold/real estate ~11%) with superior mutual fund returns (large-cap 17.55%, mid/small-cap 22-23% over 10 years), demonstrating via examples how SIPs in equity funds meet goals like higher education (₹60L in 17 years via ₹9K/month at 12%) or marriage (₹1Cr in 16 years via ₹17.5K/month) more efficiently than FDs/PPF. Early investing leverages compounding (e.g., ₹5K/month from age 25 yields ₹3.25Cr by 65 at 12% vs. ₹1.5Cr from age 40), thriving amid market crises per Warren Buffett's wisdom.