

Invesco India Mid Cap Fund

Category: Equity: Mid Cap | Benchmark Index: BSE 150 Mid Cap TRI | Fund Manager: Amit Ganatra

182.95 NAV as on 11- Dec-25

10,006 (Cr.) **AUM** as on 30-Nov-25





	Hist	orical Return (%)				
	3 Month	6 Month	1 Year	3 Years	5 Years	10 Years
Fund	2.46	-2.62	-2.21	26.05	26.51	17.05
Benchmark Index	4.79	-0.49	-1.06	28.91	32.92	15.67

Investment Objective

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

Sector Allocation(%)		
Financial	34.72	
Healthcare	17.1	
Consumer Discretionary	14.28	
Technology	13.59	
Real Estate	7.15	

	Asset Allocation (%)
Equity	98.01
Cash&cashEqv.	2.02
Debt	-

Portfolio Holdings				
Top Holdings	Assets(%)			
The Federal Bank	5.75			
AU Small Finance Bank	5.67			
L&T Fin	5.26			
Swiggy	5.14			
BSE	4.12			
Max Financial	4.11			
Prestige Estates	3.63			
Global Health	3.41			
Trent	3.04			
HDFC AMC	2.97			

Quantitative Data (%)				
Standard Deviation	16.03			
Beta	0.95			
Sharpe Ratio	1.21			
Alpha Ratio	4.45			
Turnover Ratio	33			
Expense Ratio	1.72			
Lock-in Period	-			
Fund Type	Open Ended			
Fund House	Invesco India Mutual Fund			
Fund Taxation	Equity Oriented			
Min. Inv. Lumpsum/ SIP	Rs. 1,000 /500			

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.