

**SCHEME PERFORMANCE - REGULAR PLAN - GROWTH OPTION**  
**(ANIL BAMBOLI, ARUN AGARWAL, NANDITA MENEZES & SRINIVASAN RAMAMURTHY)**

HDFC EQUITY SAVINGS FUND			NAV as at December 31, 2025			₹67.856		
Date	Period	Scheme Returns	Benchmark Returns	Additional Returns	Value of ₹10,000 invested	Scheme Returns	Benchmark Returns	Additional Returns
		(%)	(%)#	(%)##	(₹)	(₹)	(₹)#	(₹)##
Dec 31, 24	Last 1 Year	6.81	9.28	6.37	10,681	10,928	10,637	
Dec 30, 22	Last 3 Years	10.23	10.15	7.90	13,402	13,371	12,569	
Dec 31, 20	Last 5 Years	10.66	9.35	5.05	16,596	15,637	12,795	
Dec 31, 15	Last 10 Years	9.86	9.40	6.52	25,640	24,570	18,816	
Sep 17, 04	Since Inception	9.41	NA	6.03	67,856	NA	34,828	
#NIFTY Equity Savings Index (Total Returns Index) ##CRISIL 10 Year Gilt Index. This scheme is managed by Srinivasan Ramamurthy from December 14, 2021, Anil Bamboli from September 17, 2004, Arun Agarwal from August 24, 2020 & Nandita Menezes from March 29, 2025.								

**BENCHMARK AND SCHEME RISKOMETERS**

NAME AND RISKOMETER OF BENCHMARK	NAME OF SCHEME(S)	RISKOMETER OF THE SCHEME(S)
<p>NIFTY Equity Savings Index (Total Returns Index)</p> <p><b>RISKOMETER</b></p> <p><i>The risk of the benchmark is moderate</i></p>	<p>HDFC Equity Savings Fund</p>	<p><b>RISKOMETER</b></p> <p><i>The risk of the scheme is moderately high</i></p>

Benchmark and Scheme Riskometer as on December 31, 2025

**Past performance may or may not be sustained in future and is not a guarantee of any future returns.** Returns greater than 1 year period are compounded annualized (CAGR). Different plans viz. Regular Plan and Direct Plan have a different expense structure. The expenses of the Direct Plan under the Scheme will be lower to the extent of the distribution expenses / commission charged in the Regular Plan. Load is not taken into consideration for computation of performance. Since Inception Date = Date of First allotment in the Scheme / Plan. N.A.:Not Available

**MUTUAL FUND INVESTMENTS ARE SUBJECT TO MARKET RISKS, READ ALL SCHEME RELATED DOCUMENTS CAREFULLY.**