

NFO Period: 18th to 28th July 2025

New Fund Offer Capitalmind Flexi Cap Fund

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India's growth

Rapid development in infrastructure & digitalization, favorable demographics and increasing FDI are setting the stage for a Viksit Bharat





Citations: "The Hindu *Statement by Union Minister of Railways *UN Population Division

India is the fastest growing major economy in the world







Citetions: 'World Bank #World Bank #RBI

The next 20+ years will see India moving to a much larger domestic market

- As India's per-capita income grows beyond \$3000 (current: \$2750) consumption is likely to increase rapidly¹
- Listed companies have grown profits by 15% in the last decade³
- With space to expand and a growing consumer base, domestic companies have large headroom
- Participating in a growing economy through equity markets with a diversified approach will allow investors to benefit in the long term.



Capitalmind

Capitalmind Financial Services Private Limited, the sponsor, has a decade of asset management, investment research & thought leadership experience





Chartlens: '2551 Portfolio Manager Monthly Report (As of June 2025) Left to Right - Image 1: Mint -11, Oct 2024, 'India will be feative for years to come' | Image 2: 57 Now | Image 3: Capitalmind YouTube Channel

Mutual Fund investments are subject to market risks, read all scheme related documents carefully.

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Win at Life

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Not yet. Why not?

Win at Life





Not yet. Why not?

Win at Life





What is Factor Investing?

Think of picking a strong F1 team. Traditional investing looks for star drivers, Factor Investing assesses underlying driving attributes.



Traditional Investing

"Pick the best drivers"



Factor Investing

"Pick winning characteristics for the track"



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When picking a strong portfolio, Factor investing assesses the underlying attributes that drive stock performance

| Factor ¹ | Quality | Momentum 😥 | Low Volatility | Size | Value |
|---|---|--|---|--|---|
| What it buys | Companies with low leverage, dependable earnings growth, high ROE | Companies showing strong price trends | Companies with stable earnings and fewer surprises | Companies from the small cap universe | Companies trading at lower price relative to earnings, book value, cash flows |
| Core Belief why it should work ² | Create more long-term economic value | Investor Behavioural traits like disposition effect cause underreaction to improving fundamentals | Tend to be ignored by most investors seeking lottery- ticket returns | Tend to be under- researched companies, offer compensation for higher risk | Buying low and waiting for market to discover |

Representative Factors. Not exhaustive. "As per academic and practitioner research literature. Some are more proven than others.

Factor investing consistently picks companies with desired single or multiple factor exposures





Objective Stock Selection Process

Stock A,B,C,D & E gets picked (hence green) as it meets the desired exposure to all chosen factors (see legend)

Stock F,G,H,I & J don't get picked because it misses the desired exposure to two of the 3 factors (value, quality)

Selection oriteria applied to a universe of 19 stocks depicted here is strictly for illustrative purposes

However, historically winning factors rotate ..

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| |

| | FY 66 | FY 67 | FY 68 | FY 69 | FY 10 | FY 11 | FY 12 | FY 13 | FY 14 | FY 15 | FY 16 | FY 17 | FY 18 | FY 19 | FY 20 | FY 21 | FY 22 | FY 23 | FY 24 | FY 25 | FY 26 |
|--------|--------------|-------------|--------------|--------------|--------------|-------------|-------------|-------------|--------------|--------------|-------------|--------------|--------------|-------------|--------------|--------------|--------------|-------------|--------------|-------------|--------------|
| Rank 1 | LV +92% | N500 +8% | V +50% | LV -23% | V +159% | V +21% | Q +12% | M +16% | Q +30% | \$ +62% | LV +-0% | V +58% | M +2196 | LV +1196 | Q -16% | \$ +121% | M +35% | V +13% | V +87% | V +7% | \$ +15% |
| Rank 2 | M +80% | S +8% | M +48% | M -34% | S +135% | LV +16% | LV +5% | LV +11% | M +2196 | M +59% | M -6% | M +40% | Q +18% | Q +11% | M -17% | V +162% | \$ +34% | LV +3% | M +69% | N509 +5% | M +14% |
| Rank 3 | \$ +79% | Q +3% | \$ +35% | Q -34% | Q +131% | Q +14% | M +-0% | Q +10% | \$ +21% | -39% | Q -6% | \$ +39% | LV +14% | M +9% | LV -18% | N500 +84% | +30% | Q -1% | \$ +63% | LV +4% | N500 +19% |
| Rank 4 | Q +71% | LV +2% | -30% | V -34% | N500 +88% | M +13% | V -3% | N500 +6% | LV +1996 | N500 +35% | N500 -8% | N500 +26% | N500 +12% | N500 +8% | N500 -27% | LV +68% | N500 +21% | N500 -2% | LV +41% | Q +4% | Q +10% |
| Rank 5 | N500 +64% | M +2% | N500 +28% | N500 -39% | LV +80% | N500 +8% | N500 -8% | s -6% | N500 +18% | LV +35% | \$ -8% | LV +19% | \$ +11% | V -5% | S -41% | M +68% | 417% | s -8% | N590 +40% | \$ +3% | +7% |
| tank 6 | V +43% | V -10% | LV +22% | S -55% | M +64% | S -1% | S -10% | S -14% | V +18% | V +26% | V -18% | Q +14% | V +2% | S -14% | V -46% | Q +62% | LV +14% | -10% | Q +34% | M -9% | V +5% |

N500: NIFTY 500

M: Momentum

mentum V: Value

LV: Low Volatility
G: Guality

S: Size (Small)

* As of 15-June-2025

Factors are represented by corresponding indices: Momentum: Nifty200 Momentum30, Value: Nifty200 Value30, Quality: Nifty200 Quality: Nifty100 Low Volatility30, Size: Nifty Smallcap250

Historically, Momentum has delivered the highest return whereas Low-Volatility the best risk adjusted return. Value has been the most volatile.

| Factor | CAGR | Volatility | Worst Drawdown | Risk-Adj. Return | TY Median | 3Y Median(Ann.) | 5Y Median(Ann.) |
|----------------|-------|------------|-------------------|---------------------|-----------|-----------------|-----------------|
| Nifty 500 | 15.1% | 20.5% | -63.7% | 0.54 | 13.5% | 13.5% | 13.4% |
| Low Volatility | 18.1% | 17.1% | -48.7% | 0.77 | 15.7% | 15.8% | 16.2% |
| Momentum | 20.2% | 22.6% | -67.7% | 0.71 | 20.2% | 19.5% | 20.1% |
| Quality | 18.6% | 18.6% | -55.6% | 0.75 | 17.2% | 16.5% | 17.1% |
| Value | 16.9% | 26.5% | -63.1% | 0.53 | 15.9% | 14.0% | 12.5% |
| 5mall Size | 16.8% | 21.7% | -75.6% | 0.59 | 13.9% | 14.9% | 13.5% |

Data from 1-April-2005 to 16-June-2025. Factors represented by representative Total Return Indices. Momentum: Nifty200 Momentum30, Low Volatility: Nifty100 Low Volatility: Nifty100 Guality: Nifty200 Guality: 30, Value: Nifty200 Value30, Size: Nifty Smallcap250. Risk Adjusted Return assumes 5% risk-free rate.

Momentum, Quality & Low Volatility show consistent outperformance with increasing holding period



Outperformance measured against the Nifty 500 TRI

Momentum¹ shows highest overall average outperformance over 1 to 5 year holding periods

Low Volatility² and Quality³ show steadily increasing outperformance with longer holding periods

Value⁴ and Size⁵ outperformance while significant over 1-year periods, declines over longer periods

Data from 1-April-2005 to 16-June-2025. Factors represented by representative Total Return Indices. "Momentum: Nifty/200 Momentum30, PLow Volatility: Nifty100 Low Volatility: Nifty100 Low Volatility: Nifty200 Quality30, PValue: Nifty200 Value30, PStze: Nifty Smallcap250. Internal research calculations.

Past performance may or may not be sustained in future and is not a guarantee of any future returns.

Like all good investing, factor investing needs a long-term mindset





Probability of outperforming the benchmark by holding period

Data from 1-April-2005 to 16-June-2025. Factors represented by representative Total Return Indices. Momentum: Nifty200 Momentum30, Low Volatility: Nifty100 Low Volatility30, Quality30, Value: Nifty200 Value30, Site: Nifty Smallcap250.

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Capitalmind Flexi Cap Fund

Mutual Fund investments are subject to market risks, read all scheme related documents carefully.

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Capitalmind Flexi Cap Fund: Quantitative Momentum Core with Dynamic Factor Tilts based on market conditions

| Market State | Factor Exposure | % Exposure | Rationale |
|--------------|--|------------|---|
| Up-trend | Momentum | 65%-100% | Historically, the most consistent factor in Indian markets |
| Sideways | Selective factors (Profitability/Low risk/ Large size) | 65%-100% | Tactically rotate into complementary factors when momentum stalls |
| Down-trend | Hedged exposure | 30%-65% | Scale down risk as factor correlations spike during corrections |

Capitalmind Flexi Cap Fund: A systematic data-driven investment process to minimise human biases + drive continuous improvement





Model Backtest

The model strategy compares favourably with the benchmark in the backtest



Value of ₹100 invested on 30 Mar 2007



| | CMF ¹ Model | Nifty 500 TRI |
|--------------|------------------------|---------------|
| CAGR | 23.2% | 12.9% |
| Sharpe | 1.01 | 0.66 |
| Sortino | 0.98 | 0.64 |
| Volatility | 6.75 | 6.36 |
| Max Drawdown | -48% | -64% |

"Capitalmind Flexi Cap Fund

Simulation data from Mar-2007 to June-2025. The Illustrations of the In-house model are for understanding the working of the model. The model is adaptive in nature. The performance of the model does not represent the performance of the scheme. Actual allocation may vary, portfolio will be managed as per the stated investment objective in the scheme information document (SED).

Past performance may not be sustained in future and is not a guarantee of any future returns.

Outperforms in 12 of 18 Calendar years

| YoY Returns (%) | 2008 | 2099 | 2010 | 2911 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2929 | 2821 | 2022 | 2023 | 2924 | 2925 |
|------------------------|-------|------|------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| CMF Model ¹ | -46.3 | 75.6 | 22.4 | -20.8 | 40.9 | 6.4 | 68.4 | 4.8 | -0.9 | 81.2 | -4.4 | 6.2 | 18.5 | 68.2 | 0.8 | 55.5 | 38.1 | -2.3 |
| Nifty 500 TRI | -56.5 | 91.0 | 15.3 | -26.4 | 33.5 | 4.8 | 39.3 | 9.2 | 5.1 | 37.7 | -2.1 | 9.0 | 17.9 | 31.6 | 4.3 | 26.9 | 16.2 | 6.1 |

Outperforms 15 of 16 years on 3-year annualized returns

| 3Y Returns (%) | 2098 | 2009 | 2010 | 2911 | 2012 | 2013 | 2014 | 2915 | 2016 | 2917 | 2018 | 2019 | 2929 | 2821 | 2022 | 2023 | 2024 | 2925 |
|------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| CMF Model ¹ | | | 4.9 | 19.4 | 11.0 | 5.9 | 36.2 | 23.4 | 20.5 | 23.5 | 19.7 | 22.5 | 6.3 | 28.4 | 26.2 | 38.2 | 29.4 | 28.0 |
| Nifty 500 TRI | | | -1.5 | 17.5 | 4.2 | 1.0 | 24.9 | 13.5 | 13.6 | 13.2 | 12.3 | 13.7 | 7.9 | 19.1 | 17.4 | 20.3 | 15.4 | 16.1 |

"Capitalmind Rexi Cap Fund

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Past performance may or may not be sustained in future and is not a guarantee of any future returns.



Key model strategy Risk/Return metrics compared against benchmarks



| | Average Rolli | ng Returns (%) | Average Annua | lized Volatility (%) | Minimum Annus | lized Returns (%) |
|--------------------|------------------------|----------------|---------------|----------------------|---------------|-------------------|
| Rolling Periods | CMP ¹ Model | Nifty 500 TRI | CMF Model | Nifty 500 TRI | CMF Model | Nifty 500 TRI |
| 1 year | 25.5 | 14.9 | 29.3 | 18.4 | -48.3 | -61.0 |
| 2 year | 23.4 | 13.9 | 20.1 | 18.3 | -14.5 | -15.3 |
| 3 year | 22.0 | 13.2 | 19.9 | 18.1 | -1.5 | -6.2 |
| 5 year | 21.2 | 12.9 | 19.7 | 17.9 | 4.1 | -1.8 |
| 10 year | 21,4 | 13.0 | 19.7 | 17.5 | 12.5 | 5.1 |

| and and a second se | Average 5 | harpe Ratio | Average 5 | ortino Ratio | Average Information Ratio |
|--|-----------|---------------|-----------|---------------|-------------------------------|
| Rolling Periods | CMF Model | Nifty 500 TRI | CMF Model | Nifty 500 TRI | CMF Model (vs. Nifty 500 TRI) |
| 1 year | 1.28 | 1.03 | 1.14 | 0.97 | 0.62 |
| 2 year | 1.16 | 0.85 | 1.01 | 0.80 | 0.61 |
| 3 year | 1.19 | 0.81 | 0.95 | 0.75 | 0.59 |
| 5 year | 1.08 | 0.77 | 0.95 | 0.71 | 0.57 |
| 10 year | 1.98 | 0.76 | 0.95 | 0.70 | 0.57 |

"Capitalmind Flexi Cap Fund

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Model shows comparable performance in periods of market stress





Chart compares percentage drawdown from previous peak

Between 2007 and 2025, broad markets have fallen over 60% once, over 30% twice and up to 25% several times

The model portfolio's falls have been within +/- 10% of the benchmark

Simulation data from Mar-2007 to June-2025. The Illustrations of the In-house model are for understanding the working of the model. The model is adaptive in nature. The performance of the model does not represent the performance of the scheme. Actual allocation may vary, portfolio will be managed as per the stated investment o bjective in the scheme information document (SID).

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Market Cap Composition: Diversified across market caps. Hedged in times of extreme market stress.



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*Cash Impiles hedged exposure, debt, cash and cash equivalents

Past performance may or may not be sustained in future and is not a guarantee of any future returns.

Sectoral Composition: Well-diversified across sectors





| Sector | Median | Average | Maximum |
|--------------------------------|--------|---------|---------|
| Consumer Goods & Services | 21 | 22 | 59 |
| Energy & Utilities | 5 | 7 | 32 |
| Finance & Business Services | 19 | 19 | 54 |
| Healthcare | 8 | 11 | 48 |
| Industrials | 9 | 12 | 54 |
| Non-Energy Materials | 14 | 15 | 43 |
| Technology & Telecom | 7 | 8 | 31 |
| Cash' | 0 | 6 | 100 |

Values In 96

Simulation data from Mar-2007 to June-2025. The Illustrations of the In-house model are for understanding the working of the model. The model is adaptive in nature. The performance of the model does not represent the performance of the scheme. Actual allocation may vary, portfolio will be managed as per the stated investment objective in the scheme information document (SD).

*Cash Implies hedged exposure, debt, cash and cash equivalents

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Our investment beliefs

Mutual Fund investments are subject to market risks, read all scheme related documents carefully.

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Capitalmind Mutual Fund's investment beliefs





Broadly right beats Precisely wrong

Earnings are the engine. Sentiment is the accelerator

The stock does not know you own it 3



Shift a telescope by mere degrees and you're staring at a different corner of the universe.



Investment Forecasting: A few degrees off, A galaxy away

Growth rates, Margins, Multiples: Stack assumption upon assumption, and tiny errors compound into massive miscalculations.

E.g. A 1% difference in growth estimates can result in 2X difference in valuation in 10 years

We choose direction over decimals

Instead of false precision of fragile forecasts, we seek robust insights: Is the industry expanding? Does the company have a competitive advantage? Will demand endure?

Being broadly right about what matters beats being precisely wrong about everything.







Citation: https://www.capitaimind.in/insights/where-do-superhero-stocks-come-from

The stock does not know you own it.1





Great Company # Great Investment

Case in point: The original "Nifty Fifty"

In the 1960s and 70s, a group of 50 large-cap U.S. stocks were seen as "buy and never sell".

These were household names, admired for their consistent earnings growth and hailed as "onedecision" stocks.

However, from 1972 to 2001, the Nifty Fifty underperformed the index. Several did not survive.²

Stay objective. Stay flexible.

Citations: 'Guoted from "The Money Game" by George Goodman "Jeff Fesenmaler and Gary Smith - The Nifty-Fifty Re-Revisited

Leadership at Capitalmind Mutual Fund

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Capitalmind Flexi Cap Fund: Key Facts

| | Investment Objective | The scheme seeks to generate long-term capital appreciation by investing predominantly in equity & equity related instruments across market capitalization i.e. large-cap, mid-cap and small-cap stocks. However, there is no assurance or guarantee that the investment objective of the Scheme will be achieved. | | | |
|---|-------------------------|--|--|--|--|
| D | Plan & Options | Regular & Direct Growth Option | | | |
|) | Minimum Amount | During NFO and Fresh Lumpsum Investment: ₹5,000 and multiples of ₹1 thereafter Systematic Investment Plan: ₹1,000 and multiple of ₹1 thereafter with a minimum of 6 instalments Minimum amount for switch-in: ₹1,000 and multiple of ₹1 thereafter | | | |
| D | Type of Scheme | An open-ended dynamic equity scheme investing across large cap, mid cap and small cap stocks. It is clarified that the Scheme is an active scheme of the Mutual Fund. (Due care has been taken while deciding the investment strategy is active). | | | |
| 0 | Benchmark | Nifty 500 TRI | | | |
|) | Exit Load | 1% of applicable NAV if redeemed / switched-out within 365 days from date of allotment; Nil thereafter | | | |
| 9 | Facilities Offered | SIP, STP, SWP and Inter-Scheme Switching Facility. Please refer to SID for further details. | | | |
|) | NFO Period | NFO opens on: 18th July 2025 NFO closes on: 28th July 2025 | | | |
| 3 | Fund Manager | Anoop Vijaykumar | | | |

Capitalmind Flexi Cap Fund: How will the scheme allocate its assets?



| Instruments ¹ | Minimum Allocation ² | Maximum Allocation ² | Risk Profile |
|---|---------------------------------|---------------------------------|---------------|
| Equity and Equity related instruments of large cap, mid cap and small cap companies | 65% | 100% | High |
| Debt Securities and Money Market Instruments (including cash and cash equivalents) | 0% | 35% | Low to Medium |
| Units issued by REITs and INVITs | 0% | 10% | High |
| Units of Mutual Fund Scheme | 0% | 5% | High |

"Please refer to the scheme's SID for further details. "Allocations are indicative. Allocations are represented as a percent of total assets.

Capitalmind Flexi Cap Fund: Quantitative Momentum Core with Dynamic Factor Tilts based on market conditions



"Indicative universe



PRODUCT LABELLING

An open-ended dynamic equity scheme investing across large cap, mid cap & small cap stocks

Capitalmind Flexi Cap Fund is suitable for investors who are seeking*-

- 1. To generate long term wealth creation
- Investment predominantly in equity and equity related instruments across large cap, mid cap and small cap stocks

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



Scheme Riskometer *

The risk of the scheme is very high risk

Benchmark Riskometer



Benchmark (Nifty 500 TRI) Riskometer

Kindly note that the above product labelling assigned during the New Fund Office ("NFO") is based on internal assessment of the scheme characteristics or model portfolio and the same may vary post NFO when the actual investments are made.



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