HDFC INNOVATION FUND

Powered by POTENTIAL GAME CHANGERS

(An open-ended equity-oriented scheme following the innovation theme)

NFO Period: June 27 - July 11, 2025

For disclaimer refer slide 44



TRANSFORMATION





DISCOVERY

TECH

Innovation can be of Different Types



*Radical Innovation occurs when companies understand changing consumer values or behaviour, and accordingly develop new products or services, thus paving way for new markets and creating unique solutions for customers. Such new products or services could be created by bypassing intermediaries or harnessing technology; **Disruptive Innovation occurs when companies introduce products / services that are very unique and superior. Such products / services could use technologies that could potentially challenge the traditional existing approaches companies; \$Incremental Innovation: For existing lines of product / services, companies make improvements. Such improvements are done using existing technology, and are directed at the existing market. When investing in companies that are innovating incrementally, the Fund Manager will endeavour to identify companies whose incremental innovation is higher than the indexed average

For disclaimer refer slide 44





What is Innovation?

Process of introducing new ideas, services, or products – or improve existing ones – to create value, solve problems, and maintain a competitive edge

Process Innovation

Notable change from "business as usual", enabling the company to use unique capabilities, function efficiently, adapt quickly, creating cost / quality advantages

Business Model Innovation

Challenges conventional wisdom about revenue streams, cost structures, and customer engagement strategies





Innovation in Indian Context

From Tradition to Transformation







Financial Services – Innovation increasing Access



Source: Motilal Oswal, Company Data, Industry Sources

For disclaimer refer slide 44



No. of Policies sold online by a Leading Insurance Tech Company increased by ~14x between FY19 and FY25



*Life and General Insurance





Financial Services – UPI has been Transformational



Source: Motilal Oswal, *UPI: Unified Payments Interface For disclaimer refer slide 44





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Quick Commerce – Business Model Innovation in Retail





Source: Morgan Stanley For disclaimer refer slide 44



06/45



Source: Kotak Institutional Equities; *PV: Passenger Vehicles





Defence – A Sector evolving through Cost Innovation



Key Parameters of **US's Apache**

Price (in US\$ million)	40-54	Price (in
Max Take-Off Weight (kilograms)	10,433	Max Take
Max Speed (km per hour)	293	Max Spee
Height (metre)	3.9	Height (r
Length (metre)	17.7	Length (r
Motor Rotor Diameter (metre)	14.6	Motor Ro
Range (kilometres)	476	Range (k
Service Ceiling (metre)	6,100	Service C

Source: Ministry of Defence, Standing Committee on Defence report, Company data, CLSA, Budget Documents For disclaimer refer slide 44





Key Parameters of India's Light Combat Helicopter

rice (in US\$ million)	20-24
ax Take-Off Weight (kilograms)	5,800
ax Speed (km per hour)	268
eight (metre)	4.7
ength (metre)	15.8
otor Rotor Diameter (metre)	13.2
ange (kilometres)	550
ervice Ceiling (metre)	6,500

India's Defence Capital Expenditure as a % of Total Defence Budget has risen

Defence Capital Expenditure (As % of Total Defence Budget)



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Staying Ahead of the Curve

Innovation important for Economic Prosperity and Market Leadership







Historically, Innovation has had a Positive Impact on Economic Growth

Countries that adopted innovative strategies in different sectors / segments have witnessed a multiplier effect on Real GDP growth in different periods

Countries	High Growth Phases	Real GDP Growth (%)	Sectors / Segments contributing to High Growth	Innovations in those Sectors / Segments																																					
United	nited		Information Technology	Rise of personal computing, development of internet and e-commerce																																					
States	1983–2000	3.73%	Healthcare	Advances in biotechnology, development of blockbuster drugs																																					
China			·	670%	Technology, Telecommunications Artificial Intelligence & Smartphones	Leader in 5G technology, leading Al startups, and smartphone manufacturing																																			
China 2010–2024 6.70%	0.7070	Electric Vehicle Manufacturing	Largest market for electric vehicles with companies like BYD and CATL dominating the EV car and battery market respectively																																						
Japan	Japan 1955–1970 9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	9.65%	Consumer Discretionary	Rapid increase in demand for cars (average annual growth rate of 32% between 1965 and 1970), and rise of consumer electronics																						
			Materials	Innovations in high-quality steel production																																					
		1986–1996 9.42%	9.42%	9.42%	9.42%	9.42%	9.42%	9.42%	9.42%	9.42%	9.42%	9.42%	6 9.42%	996 9.42%	1986–1996 9.42%																									Semiconductor Industry	Rise in memory chips from 0% of world's market share in 1984 to 10.2% by 1993
South Korea 1986–1996	1986–1996															Industrials	Expansion in shipbuilding by completing 28.8% of global market orders – 3x rise in share of completed orders from 1982																								
			Consumer Discretionary	Growth of the automotive sector with production rising by 7x – from 378,000 to 2.8 million between 1985 and 1996																																					

Source: International Monetary Fund, Statista, The World Factbook by CIA, US Bureau of Economic Analysis, Federal Reserve of St. Louis, Our World in Data by Oxford, Toyota, Research Publication by University of Sussex, University Publications, Publication by Kia Economic Research Institute





Decreasing Length of Cycles of Innovation making **Adaptation important**



Data: Standard & Poor's, Innosight analysis based on public S&P 500 data sources, Bloomberg; Sector weightages of S&P 500 Index are as of Calendar Year-end. Stocks / Indices referred above do not constitute a research report or an investment advice / recommendation by HDFC Mutual Fund / AMC.

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Innovative strategies that drove a company / sector yesterday may not drive that company / sector today

Top 10 Companies of S&P 500 Index					
1990	2000	2010	2024		
International Business Machine	General Electric	Exxon Mobil	Apple		
Exxon Mobil	Exxon Mobil	Apple	NVIDIA		
General Electric	Pfizer	Microsoft	Microsoft		
Altria Group	Cisco Systems	General Electric	Amazon.com		
Royal Dutch Petroleum	Citigroup	Chevron	Meta Platforms		
Bristol-Myers Squibb	Walmart	International Business Machine	Tesla		
Merck & Co	Microsoft	Procter & Gamble	Alphabet		
Walmart	American International Group	AT&T	Broadcom		
AT&T	Merck & Co	Johnson & Johnson	Alphabet		
Coca-Cola	Intel	JPMorgan Chase	Berkshire Hathaway		



Lower Cost driving Higher Adoption of New Technologies





Source: Bloomberg, Kotak Institutional Equities Estimates, IRENA (2024); Nemet (2009); Farmer and Lafond (2016), Our World in Data (Oxford); All years are Calendar-end *kWh: kiloWatt-hour







Higher Contribution to Profit Pool led Innovators to be "Wealth Generators" across countries

Sectors that have contributed to the overall profit pool of the broad equity market index curve have witnessed an increase in weightage over time compared to the laggards



Source: Bloomberg, NYU Stern, Morgan Stanley; *EPS: Earnings per Share; Data for EPS as of December 2024; Years indicate Calendar Year-end years. Sectors referred above do not constitute a research report or an investment advice / recommendation by HDFC Mutual Fund / AMC.







Innovation can happen *not just in Technology!*



Continuous Innovation in drug manufacturing has led AstraZeneca outperform FTSE 100 Index by 3x! 800 700 600 500 Pharma 400 300 200 100 Jul-06 Jan-08 oct-08 Jan-05 Apr-07 Jul-09 Jul-1 an-1 Oct-1 Jul-J Jul-J an-1 vpr-1 vpr-1 Jul Apr-Apr Astrazeneca PLC 🗕 FTSE 100 Index

Source: Bloomberg. Data as on April 30, 2025; Prices of Tesla and Dow Jones US Automobiles Index have been rebased to 100 as on June 28, 2010. Prices of Netflix Inc and Comcast Corp have been rebased to 100 as on January 03, 2005. Prices of AstraZeneca and FTSE 100 Index have been rebased to 100 as on January 04, 2005. Stocks / Indices referred above do not constitute a research report or an investment advice / recommendation by HDFC Mutual Fund / AMC.

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Innovation is democratic with examples of companies across different sectors, that have adopted innovative strategies, providing the potential for wealth creation

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Even in India, Sunrise Sectors have grown disproportionately



Source: www.niftyindices.com (Capturing the Pulse – July 2024), NAASCOM, Industry Reports; **ERP: Enterprise Resource Planning

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Multiple New Age companies have made way to the listed universe in the last 6 years with their weightage in the Index rising with time



Innovation in India bridging Potential & Progress

Innovation remains key to India's Growth Ambitions









Key Pillars supporting the Rise of Innovation in India





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India climbing up the Global Innovation Rankings

Despite India being well-placed against other countries in the Global Innovation Index, its GDP per capita is lower than countries like Brazil and Indonesia -> Signals that there is significant headroom to add value



Source: Global Innovation Index Database, WIPO (2024), NAASCOM, International Monetary Fund (World Economic Outlook – April 2025), World Population Review (2024)

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I Score	GDP per capita (in US\$, Current Prices)		
67.5	104,523		
62.4	85,812		
60.9	36,129		
56.3	13,313		
54.1	32,498		
38.3	2,711		
32.7	10,214		
30.6	4,958		



Higher focus on evolving drivers of growth in different fields like Generative Artificial Intelligence

Country	Total Generative Al Funding (in US\$ billion)	Number of Generative Al Patents	Number of Generative Al Startups
USA	28+	5300+	1000+
UK	0.8+	550+	150+
Japan	0.2+	2000+	45+
Israel]+	200+	45+
EU	2.7+	1700+	280+
India	0.7+	750+	230+



Large Talent Pool, Lower Salary Gaps and Improving Innovation Ecosystem – India's Case for Talent Retention



Note: Data excludes China

Note: STEM is an abbreviation for Science, Technology, Engineering and Mathematics

Source: EY, Publicly Available Information; India Salary Guide (2024) by Uplers; **AI/ML: Artificial Intelligence/Machine Learning; @BDA: Business Development Associate; All data as of 2023; *PPP: Purchasing Power Parity; PPP Factor between India and US: 3.8:1





Improved Funding Environment indicating Confidence in Upcoming Innovation

India's Venture Capital (VC) Investments and Seed Funding has improved with greater than US\$3 million rounds seed funding accounting for 50.4% of the funding in 2024, compared to 9.4% in 2017 \rightarrow Indication of a shift from traditional industries to a knowledge-based economy



Source: Tracxn, Indus Valley - Funding Trends (2024)







Healthy Exit Environment – Increasing Investable Opportunities

VC-Funded IPOs have been healthy with a ~2x rise in number and market cap of IPOs since 2021



Source: Tracxn, Indus Valley - Funding Trends (2024); Data as on January 17, 2025; *Number of VC-Funded Companies that have gone for an IPO before 2011 was 50 and between 2011 and 2021 was 37





Digital Public Infrastructure – Key for Startups Growth





Source: National Payments Corporation of India, **Open Network for Digital Commerce (ONDC) Website, Motilal Oswal, Indus Valley - Funding Trends (2024) For disclaimer refer slide 44





Government Initiatives supporting Innovation Ecosystem

Major Initiatives by the Government for supporting Innovation				
ASPIRE (A Scheme for Promotion of Innovation, Rural Industries and Entrepreneurship)	Credit Guarantee Scheme for Startups (CGSS)	Atal Innovatio Mission (AIM		
Fund of Funds For Startups (FFS) Scheme	Startup Accelerator of MeitY for Product Innovation, Development, and Growth (SAMRIDH)	Prime Minister Employment Generation Progra (PMEGP) through Ministry of MSN		
	Production Linked Incentive (PLI) Scheme			

Source: Indian Brand Equity Foundation, PwC Reports, Atal Innovation Mission

Objectives of a Few Schemes mentioned above: (1) CGSS is aimed at providing credit guarantee up to a specified limit against loans extended by Member Institutions to finance eligible borrowers viz. Startups as defined in the Gazette Notification issued by the Department for Promotion of Industry and Internal Trade and amended from time to time. **(2) ASPIRE** scheme aims to support the establishment of Livelihoods Business Incubation (LBI) centers. These centers are intended to foster entrepreneurship and promote startups in the agro-industry. **(3) PMEGP** aims to generate employment opportunities by establishing micro-enterprises in both rural and urban areas.







Sectors Key Trends in Innovation





Autos – Rising Adoption of Electric Vehicles





Source: Morgan Stanley estimates, Vaahan data; *BEV: Battery Electric Vehicle, **MHEV: Mild Hybrid Electric Vehicle, FHEV: Full Hybrid Electric Vehicle, PHEV: Plug-in Hybrid Electric Vehicle





Autos – Innovations to address Current Challenges



Sources: Morgan Stanley Research, *ADAS: Advanced Driver Assist System For disclaimer refer slide 44





Autos – Developing EV Battery Ecosystem in India

Company	Cumulative Capacity and Ramp-up	Commercial Production	Investment (in ₹ billion®)	Customer Tie-ups	Technology Support Tie-ups
Leading Indian Auto Manufacturer (Group)	20 GWh** in 2 years	2026	130	Largely internal	Tie-ups with Key Universities and support from the Indian Auto Group
Leading Indian Auto 2-wheeler EV Company	20 GWh over the medium to long-term	2025	51	Largely internal	Investment in Israeli cell technology company
One of the Leading Indian Battery Companies	12 GWh over the medium to long-term	2025	60	Leading South Korean Auto Companies : MoU* for supply of batteries	 Chinese Lithium-ion Manufacturer: Technical collaboration for cell manufacturing Nexchange: Joint Venture with Swiss-based Leclanché SA for battery pack manufacturing
One of the Leading Indian Battery Companies	16 GWh over the medium to long-term	FY26	95	Leading Auto 2-wheeler EV Company and Piaggio	 Gotion: Tie-up for manufacturing Lithium Iron Phosphate prismatic and cylindrical cells Jiangsu Highstar: Tie-up for Nickel Manganese Cobalt battery cells Log9: Domestic battery tech start up ISRO: Lithium-ion cell technology transfer agreement InoBat: European R&D and EV battery manufacturing company

Source: Morgan Stanley, Company Data; *Memorandum of Understanding, **GWh: Gigawatt hour, @₹1 billion = ₹100 crore. Stocks referred above do not constitute a research report or an investment advice / recommendation by HDFC Mutual Fund / AMC.





Electronics Manufacturing Services – A Key Priority for Indian Government



India – Large Dependence on Imports as % of Cost of Goods Sold for Key Consumer Durables



Source: E&Y, Niti Aayog, Ministry of Electronics and Information Technology (MeitY), JM Financial For disclaimer refer slide 44





India's EMS – Value-add remains low in Components Manufacturing and Design

India's Current Value-Add across Key Segments				
Segment	Assembly	Components	Design	
Mobiles	High	Medium	Low	
Consumer Electronics	High	Low	Low	
IT Hardware	Low	Low	Low	
Telecom	Medium	Low	Low	
Automotive	Medium	Low	Low	
Wearables / Hearables	Medium	Low	Low	



Healthcare – Trailblazer in Innovation



Innovation in Indian Pharma Companies – New Chemical Entities / Patented Drugs at Different Stages of **Development / Commercialization**

Company	Product	Therapy	Own Developed / Licensed
Company A	Product A	Anti Infective	Own
Company B	Multiple Products	Derma / Ophthalmology	In-licensed
Company C	Multiple Products	Anti-allergy / Derma / Oncology	Own
Company D	Multiple Products	Anti-diabetes / Nephrology / Central Nervous System	In-licensed

Source: Bain & Company, Inc, DAM Capital, MCA filings, Jefferies, LoEstro, Arizton Grand View Research, Redseer, IRDAI, Allied, Netscribes, Infinium, Tata Capital Healthcare Fund, Insights10, Birac, IBEF

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Comments

Phase III trials over in India / globally; To be filed in India shortly and in US in Q3FY26

Commercialised globally

Different phases of commercialization / clinical trials

Different phases of commercialization / clinical trials

Pharma companies having a portfolio of New Chemical Entity under different stages of development

Companies in manufacturing of building blocks and other intermediates of Contract Research, Development, and Manufacturing Organization used in the GLP-1 manufacturing process for innovators

Covaxin – One of the major vaccines used in India's fight against COVID-19 indigenously developed by Bharat Biotech



Energy Transition and Storage – Changing Paradigm





Source: Bernstein, Citi Research, www.iea.org , *GW: Gigawatt, **GWh: Gigawatt hours For disclaimer refer slide 44





IT and Digital Platforms – A Long Runway for Growth





Source: Gartner, Euromonitor, Morgan Stanley Research estimates; Note: Years aligned for China and US - CY19 taken as FY20; *Annual Reports of an Indian Retail Company selling beauty, wellness and fashion products; **BPC: Beauty and Personal Care; @SaaS: Software as a Service





Defence – Indigenization Success largely led by Heightened R&D Focus

R&D Successes core to Indigenization besides Transfer of Technology

- Early successes in indigenization led by R&D and transfer of technologies
- Large Defence imports in past due to slow pick up in Defence Platform** Manufacturing
- India's Defence R&D led by DRDO* whose 40+ years of R&D has culminated into large technological advancements
- After indigenizing missiles (1983-2008), aircraft carriers (1999-2009), submarines (1997-2005) and howitzers (2017), India to focus on combat aircraft and helicopters

Early Successes in Indigenization led by R&D and Transfer of Technologies

Aircraft carriers (1999-2009)



*DRDO : Defence Research & Development Organisation, Source: PIB, CLSA, Budget documents **A Defence platform is the base on which capabilities or weapon systems can be built or attached For disclaimer refer slide 44





Submarines (1997-2005)



Howitzers (2017)





About HDFC Innovation Fund





Investment Strategy

Core Portfolio

- Aims to invest at least 80% of its net assets in equity and equity related instruments, which focuses on companies that are adopting innovative themes and strategies
- Fund Manager will endeavour broadly identify innovating companies based on:
- Product / Service Innovation
- Process Innovation
- Business Model Innovation

Portfolio Construction

- Bottom-up approach to stock selection
- Diversified across different sectors and market capitalizations
- Companies who are innovators or early adopters of new technologies / strategies with focus on growth and longer-term profitability
- Companies who are part of value chain of emerging themes / trends globally



Focus on Quality Companies

- Companies who are targeting to grow higher than the industry with market share gains
- Focusing on emerging market leaders and profit pool leaders
- Consider stage and trajectory of industry cycle and take a risk-adjusted view
- Strong Management with an ability to capitalize on opportunities while managing risks
- Good corporate governance, ESG sensitivity and transparency

Valuation Discipline and Strategic Approach

- Valuation looking from a medium to long-term perspective with focus on unit economics
- Holistic approach to valuations without relying solely on traditional parameters like P/E or P/B
- Considering the long term nature of investments in the Scheme, stock selection will be strategic and long term in nature, instead of tactical



Eligible Universe for HDFC Innovation Fund

Universe 2,596 companies		<pre>Scores 4 and 5 → Highest scores (Pure Play of Innovation) Score 3 → Minimum Cut-off for a Company to be part of the "Eligible Universe" Scores 1 and 2 → Low scores</pre>		Eligible Universe (Score 3 and higher) 235 companies		Number of companies with a Scores 4 and 5 <u>104</u> companies
Macroeconomic Sectors*	Sectoral Split of the Eligible Universe (% of Number of Companies)	Macroeconomic Sectors *	Sectoral Split of the Companies with Scores 4 and 5 (% of Number of Companies)	Market Cap	Market Cap Split of the Eligible Universe (% of Number of Companies)	Market Cap Split of the Companies with Scores 4 and 5 (% of Number of Companies)
Consumer Discretionary (Auto &	22.1%	Pharma and Healthcare	27.2%	Category		
Auto Ancillaries and E-Commerce)		Consumer Discretionary (Auto &	23.3%			
Industrials (including Defence)	20.9%	Auto Ancillaries and E-Commerce)			20.20/	
Pharma and Healthcare	16.6%	Industrials (including Defence)	17.5%	Large Cap	19.1%	24.0%
Information Technology	14.5%	Information Technology	11.7%			
Commodities (including Chemicals)	8.1%	Commodities (including Chemicals)	9.7%	Mid Cap	77 90/	25 00/
Fast Moving Consumer Goods	6.4%	Utilities	4.9%	Mid Cap	23.0%	25.0%
Utilities	5.1%	Financial Services	4.9%			
Financial Services	3.8%	Fast Moving Consumer Goods	1.0%	Small Cap	57.0%	51.0%
Services	2.1%	Services	0.0%			
Energy	0.4%		107	Number of	275	10 /
Number of Companies	235	Number of Companies	104	Companies	255	104

Source: Industry Classification by AMFI (April 29, 2025), SEBI Categorization of Large Cap, Mid Cap and Small Cap Stocks as of December 2024; *Macroeconomic Sectors as defined by AMFI. As per SEBI Circular dated October 6, 2017 and December 4, 2017. Large Cap companies means 1st - 100th company in terms of full market capitalization, mid cap companies mean 101st - 250th company in terms of full market capitalization and Small Cap companies mean 251st company onwards in terms of full market capitalization or such other companies as may be specified by SEBI from time to time. For disclaimer refer slide 44







High Growth commands a Valuation Premium

Company

One of the Leading Insurance Companies

Leading Online Insurance Tech Company

One of the Leading Indian Supermarkets

Leading Indian Quick Commerce Platform

Leading Fashion and Beauty Retailer

Leading Indian Beauty and Personal Care Online Retailer

Source: Motilal Oswal For disclaimer refer slide 44



Growth run rate for Innovative Companies significantly ahead of the Traditional Peers -> Commanding a Valuation Premium

Ratio of Market Cap to Net Sales (March 2025)	3-year CAGR Growth in Net Sales (%), as of March 2025
1.7	9%
14.7	52%
4.5	24%
9.6	69%
1.3	22%
6.4	28%



Innovation Theme – Diversified across Sectors and Market Caps







Auto and Auto Ancillaries



Pharma & Healthcare



Defence, Industrials

Chemicals, Agrochemicals and Fertilizers

*Note: The industries mentioned above are indicative and can include more industries. For disclaimer refer slide 44



Investing in this Fund can provide an investor an exposure to industries across different market caps that are adopting innovative strategies

Industries that can form part of the Universe*



Energy (Power & Utilities)



Information Technology and Software





Consumer Goods



Key Takeaways

Innovation → Process of introducing new ideas, services, or products – or improve existing ones – to create value, solve problems, and maintain a competitive edge



Innovation important for Economic Prosperity and Market Leadership

Countries and companies that adopted innovative strategies have witnessed a multiplier effect on growth

Lower Cost driving higher adoption of new technologies

Innovation is not just in technology, but across sectors

Key Pillars supporting the Rise of Innovation in India

Strong entrepreneurial culture improving India's Global Innovation rankings

High talent availability and lower salary gaps

Improved funding environment indicating confidence in upcoming innovation

Government initiatives supporting innovation ecosystem with strong digital public infrastructure in place



Multiple examples of innovation in Indian context which has transformed businesses in sectors like Financial services, Retail, Autos, Defence etc.

Strong Potential for Innovation in some of the Key Sectors

Autos - EV Ecosystem

Electronics Manufacturing

Pharma and Healthcare

Energy Transition and Storage

IT and Digital Platforms



Why invest in HDFC Innovation Fund?



- Exposure to companies that are adopting innovative strategies through the development of new products,
- Opportunity to participate India's next leg of economic growth led by companies who are innovators or
- Exposure to good quality companies with medium to long-term growth drivers across multiple market

- 25 years of track record of HDFC Mutual Fund with an experienced Investment / Equity Research Team

Risks and Mitigants

Risks

Slowdown in domestic economy and consumption → A large part of innovation ecosystem caters to the domestic econom which could get impacted in the event of an economic slowdown

Slowdown in Funding Environment

Adverse Government policies for the innovation ecosystem

Lower talent retention in the country

	Mitigants
e าy	Drivers of Macroeconomic growth continue to be on a strong footing
	There has been a step up in Venture Capital / Private Equity funding, which is helping the development of the innovation ecosystem in the last few years. With healthy exit environment, this should continue
	Government has undertaken multiple initiatives to support the innovation ecosystem
	A strong funding environment, India's rising global standing and lower salary gap (in PPP terms) should help in talent retention in the country

Fund Facts

Particulars	
Type of Scheme	An open-ended equity-oriented scheme f
Investment Objective	To generate long-term capital appreciation strategies There is no assurance that the investme
Benchmark Index	NIFTY 500 (Total Returns Index)
Fund Manager(s) ^{\$}	Mr. Amit Sinha
Investment Plans	• Direct Plan • Regular Plan
Investment Option	Under Each Plan: Growth, Income Distrib
Minimum Application Amount	During NFO Period Purchase / Switches: ₹100/- and any amo During continuous offer period (after scl Purchase / Additional Purchase / Switch
Load Structure	 Exit Load: In respect of each purchase/switch-in of within 1 month from the date of allotme No Exit Load is payable if units are redee In respect of Systematic Transactions suc the date of registration / enrolment shall

\$Fund Manager Overseas investment – Mr. Dhruv Muchhal
For further details, refer SID and KIM available on www.hdfcfund.com and at Investor Service Centres of HDFC Mutual Fund

For disclaimer refer slide 44

HDFC Innovation Fund

following the innovation theme

on / income by investing in companies that are adopting innovative themes and

ent objective of the Scheme will be achieved.

oution cum Capital Withdrawal – Payout and Reinvestment of IDCW

ount thereafter •**heme re-opens for repurchase and sale):** •**:** ₹100/- and any amount thereafter

f units, an Exit load of 1% is payable if units are redeemed/switched-out ent.

emed / switched-out after 1 month from the date of allotment

ch as SIP, Flex SIP, STP, Flex STP, Swing STP, Exit Load, if any, prevailing on be levied

Asset Allocation

Under normal circumstances, the asset allocation (% of Net Assets) of the Scheme's portfolio will be as follows:

Types of Instruments	Minimum Allocation (% of Net Assets)	Maximum Allocation (% of Net Assets)
Equity and Equity related instruments following the innovation theme	80	100
Equity and Equity related instruments of companies other than those mentioned above	Ο	20
Units of REITs and InvITs	Ο	10
Debt securities and Money Market instruments	Ο	20
Units of Mutual Fund	Ο	20

For complete details, please refer to the Scheme Information Document on www.hdfcfund.com

HDFC Innovation Fund (An open-ended equity-oriented scheme following the innovation theme) is suitable for investors who are seeking*:

- Capital appreciation over long term
- to invest in equity and equity related instruments of companies that are adopting innovative themes and strategies

*Investors should consult their financial advisers, if in doubt about whether the product is suitable for them. #The product labeling assigned during the 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. For latest riskometer, investors may refer to the Monthly Portfolios disclosed on the website of the Fund viz. **www.hdfcfund.com**

The Scheme being thematic in nature carries higher risks versus diversified equity mutual funds on account of concentration and theme specific risks.

Disclaimer

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Mission: To be the wealth creator for every Indian

Vision: To be the most respected asset manager in the world

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

Thank You