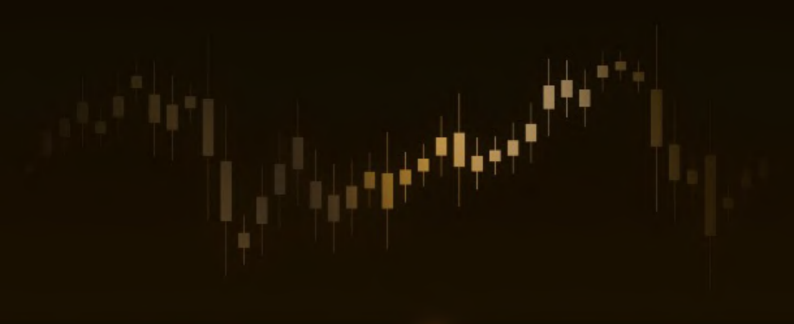
Top 30 Portfolio Management Services

QRC Report Cards



First of its Kind Mathematical Analysis

Quality, Risk and Consistency attributes



QRC Framework used for ascertaining Top 30 PMSs



A proprietary framework of evaluating

Portfolio Management Services

by PMS AIF World

PMS AIF World is transforming the space of Alternates with the power of data, analysis, audio-video content, articles, interviews, educative webinars with an aim of offering the best quality products which follow a simple approach to wealth creation along with simplistic content & analysis for an informed investing experience. At PMS AIF World, all PMS & AIF Products are listed with all possible information and data for investors to understand & compare these products from the lens of risks as well as returns.

Before venturing into the new investment, a review of where one stands is very important. As a first step, we do a portfolio review exercise called **QRC (Quality, Risk, Consistency) analysis.**

We have close to 200 PMS strategies listed on our website and each has its own trajectories and characteristics; **QRC framework helps you choose the strategies that work best for you**. This analysis deep dives into the performance of the portfolio to bring out the metrics relevant to you as an investor and helps you choose the portfolio that will best serve your investment objectives.

The QRC is our **proprietary framework** developed after extensive work with multiple data points and looking at years of performance numbers. QRC, as a framework, answers questions beyond just conventional performance numbers— we look at factors like outperformance compared to multiple indices, risk adjusted returns, consistency of returns and other such parameters to make QRC one of the **most effective ways of measuring all round portfolio performance**.

The following snapshots of **Popular 30 PMSs** (data as of 30.09.2022) give an overview of the QRC (the definitive framework developed inhouse), that will tell you what we know and what you must know before investing! You can <u>click here</u> to register yourself, login, and access our entire QRC Database.

QRC Framework used for ascertaining Top 30 PMSs



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QRC Framework used for ascertaining Top 30 PMSs



The Top 30 PMSs have been ranked based on certain filters & screeners, as mentioned below:

CATEGORY	CATEGORY BENCHMARK CONSIDERED						
Large Cap	Nifty 50						
Multi Cap	Nifty 500						
Mid Cap	Nifty Midcap 100						
Small Cap	Nifty Small cap 100						
Risk free rate assumed for calculations: 3.65%							

The rankings are done based on following criteria. Data used is as of 30-09-22.

- 1) Min 1 Year of track record (Inception before October 2021)
- 2) AUM of > Rs 150 Cr
- 3) Information Ratio of since inception performance > 0.55.

Information ratio (IR) is used for ranking. As it is a measure that shows the consistency of the portfolio manager in generating superior performance, adjusted for risk vis-a-vis the benchmark index. The ratio throws light on the fund manager's ability to generate sustainable excess returns or abnormally high returns over a period of time. When comparing funds, the fund with the higher IR indicates better risk-adjusted returns.

We understand that this might have given bias towards the strategies whose inception has been in the recent past only as last 2 year have been good for markets, but information ratio is a relative measure of risk adjusted return vs the benchmark. So, we have used it.

These rankings are only an endeavor from our side to highlight top 30 such portfolios that have been performing well. This report is indicative in nature and should not be construed as any financial advice or recommendation. Also, PMSs belong to different categories (like large cap, mid cap, small cap, multi cap) and so offer different risk parameters. But we have clubbed these. So, be aware of what your risk profile is, before you make any choice.

We are here to help you make better, informed decisions. <u>Book a call</u> with our PMS & AIF Specialists today.

Disclaimer:

Top 30 Strategies have been selected based on few filters as mentioned above. All numbers and ratios presented are calculated referring to the monthly returns data as shared by Portfolio Management Companies as of 30.09.2022. Returns up to 1 year are absolute and beyond 1 year are CAGR.

Starting point for each PMS strategy has been taken as the first month end NAV date & value, post its SEBI license. The NAVs used are indicative & as reported by the AMCs. Total no. of clients (for a total of all funds offered by the AMC) have been mentioned as per SEBI data.

For funds with the same Information Ratio, rankings have been done based on Consistency Ratio.

Do not take investment decisions just referring to these numbers as these are historical and only convey performance analysis. One must see the underlying portfolio, assess risks of the underlying businesses, investment philosophy, valuations, fee structure. We do a detailed 5P analysis across People, Philosophy, Performance, Portfolio, and Price, and help our clients make informed investments. You can book a call with our experts to gain more insights.

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WHY HAVE WE USED INFORMATION RATIO?

Every investment is a function of two parameters- risks & returns. When understanding the performance of any portfolio, it is important that one looks out for returns; but it is the risk-adjusted returns that matter, and not the returns alone.

Keeping that in mind, we have considered Information Ratio (IR) as one of the most important metrics while ranking these PMSs as the information ratio of any fund not only helps determine by how much and how often a portfolio trades in excess of its benchmark but also factors in the risk that comes with achieving the excess returns. In other words, the IR is a metric that measures the portfolio's performance against its benchmark, with respect to the volatility it is exposed to.

But, how is IR calculated? The formula for IR is:

IR = (Portfolio Rate of Returns - Benchmark Rate of Returns)/ Tracking Error

where, tracking error is the standard deviation of such an investment portfolio's excess returns with respect to the benchmark.

Essentially, the information ratio tells an investor how much excess return is generated from the amount of excess risk taken relative to the benchmark. A high IR implies a more consistent and a more better performing fund.

Having explained the above, we do not claim that IR should be the ONLY performance metric for evaluating a fund's performance; but to avoid complex ranking mechanisms, the use of IR gives the most wholistic approach at structuring the ranks based on our proprietary QRC framework.

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India: Resurgence of The Golden Bird

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Top 30 PMSs

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Strategy	Relative Alpha (1Y)	% of +ve months (Fund Data)	Alpha (1Y)	Beta (1Y)	SD (1Y)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
SageOne Investment Small Cap Portfolio (SSP)	-1.35%	71.43%	13.81%	0.96	21.86%	-0.21	22.99%	1.98	0.71
Nine Rivers Capital Aurum Small Cap Oppprtunities	3.95%	65.25%	19.11%	0.92	21.32%	0.04	18.48%	1.30	0.59
Equirus Long Horizon Fund	-13.52%	65.28%	1.64%	0.81	19.18%	-0.87	17.33%	1.29	0.63
Carnelian Capital Shift	2.11%	64%	1.95%	1.02	19.04%	-0.17	18.53%	1.25	0.68
Aequitas Investment India Opportunities Product	8.44%	58.97%	23.60%	0.91	22.63%	0.23	19.27%	1.23	0.60
Ambit Capital Emerging Giants	4.37%	57.63%	19.53%	0.76	17.98%	0.07	15.21%	1.20	0.64
UNIFI Blended Fund-Rangoli	4.17%	66.15%	-1.14%	0.71	14.39%	-0.27	11.13%	1.17	0.62
SageOne Investment Core Portfolio	-9.44%	65.35%	-14.75%	0.93	19.63%	-0.89	12.79%	1.13	0.53
Green Portfolio Special	6.03%	64.71%	5.87%	1.15	19.39%	0.04	16.89%	1.10	0.57
Electrum Portfolio Managers Laureate Portfolio	3.41%	70.83%	18.57%	0.94	22.84%	0.01	16.08%	1.09	0.63

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The PMSs have been ranked here as per their Information Ratio. Detailed QRC Analysis of these PMSs is available in the following pages.

Top 30 PMSs

Strategy	Relative Alpha (1Y)	% of +ve months (Fund Data)	Alpha (1Y)	Beta (1Y)	SD (1Y)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
IIFL Wealth & AMC Multicap	-0.68%	65.96%	-0.84%	0.92	14.25%	-0.42	7.59%	1.09	0.62
AccuraCap PicoPower	-4.76%	68.18%	10.40%	0.79	18.31%	-0.43	13.66%	1.09	0.60
Master Portfolio MPSL Vallum India Discovery	-7.03%	66.17%	-12.34%	1.03	20.76%	-0.73	11.74%	1.03	0.59
AlfAccurate Advisors IOP	3.71%	66.45%	3.55%	0.91	14.07%	-0.11	7.83%	0.98	0.59
Narnolia Multicap Strategy	-0.26%	66.14%	-0.42%	0.92	15.24%	-0.36	6.52%	0.89	0.58
Stallion Asset Core Fund	-5.05%	66.67%	-5.21%	0.95	17.92%	-0.58	9.58%	0.85	0.56
ICICI Prudential PMS Contra Strategy	5.49%	70%	5.33%	1.19	19.15%	0.01	6.67%	0.84	0.50
ICICI Prudential PMS PIPE Strategy	12.88%	63.16%	28.04%	0.65	17.36%	0.56	8.90%	0.80	0.50
ASK Indian Entrepreneurs hip Portfolio (IEP)	-1.75%	66.01%	-1.91%	1.10	18.84%	-0.37	7.67%	0.78	0.56
Capitalmind Momentum	-3.60%	60.47%	-3.76%	0.92	16.29%	-0.55	12.57%	0.75	0.63

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Top 30 PMSs

Strategy	Relative Alpha (1Y)	% of +ve months (Fund Data)	Alpha (1Y)	Beta (1Y)	SD (1Y)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Sundaram Alternates Voyager	-3.36%	65.91%	-3.52%	1.10	16.87%	-0.51	8.27%	0.75	0.56
Girik Capital Multicap Growth Equity Strategy	-5.04%	64.94%	-5.20%	0.47	9.93%	-1.04	9.63%	0.73	0.60
First Global The India Super 50	-4.42%	60.61%	-4.58%	0.84	13.46%	-0.72	10.36%	0.70	0.48
Sundaram Alternates SISOP	3.28%	63.16%	3.12%	1.01	16.03%	-0.13	7.12%	0.65	0.55
White Oak Capital Management India Pioneers Equity	-3.32%	72.09%	-3.48%	0.97	15.32%	-0.56	5.50%	0.62	0.53
Sundaram Alternates S.E.L.F	0.06%	63.51%	-5.25%	0.90	17.80%	-0.45	6.37%	0.61	0.57
ASK India Select Portfolio (ISP)	-3.42%	66.01%	-3.58%	1.10	17.70%	-0.49	5.50%	0.60	0.57
ASK Growth Portfolio	-2.78%	63.98%	-2.94%	1.04	18.14%	-0.45	5.97%	0.60	0.54
Sameeksha Capital Equity Fund	-5.03%	65.82%	-5.19%	0.78	12.43%	-0.83	6.14%	0.59	0.62
Quest Investment Flagship PMS	-5.62%	63.89%	-5.78%	1.14	17.33%	-0.63	7.87%	0.59	0.57

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Understanding Top 30 PMSs based on our QRC Framework

First of its kind Mathematical Analysis

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QUALITY, RISK, AND CONSISTENCY ATTRIBUTES

01. Sage One Investment Managers: Small Cap Portfolio

Cateç	gory	Portfolio Manager			Date of Inception		Fund AUM (in Cr. approx)		eturns (1Y)	Returns (SI)	
Small Cap Samit Vartak			01 April 2019 890.00 -0).80% 32		2.60%			
QRC REPC	ORT CARD	PORTFOLIO QUALITY (Q)			Portfolio Risk (r)				PORTFOLIO CONSISTENCY (C)		
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty Smallcap 100	15.16%	-1.35%	71.43%	13.81%	0.96	21.86%	5 21.79%	-0.21	22.99%	1.98	0.71

Total no. of clients	
663	

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 13.81% Alpha, which is why relative Alpha is -1.35%.

Risk: Over last 1Y, Beta is almost equal to 1, implying similar sensitivity to Nifty Small cap 100. This is reflected in the 21.86% SD of this PMS versus the benchmark SD of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 22.99% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.98, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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02. Nine Rivers Capital: Aurum Small Cap Opportunities

Cate	gory	Po	Date of Inception (i		Fund AUM (in Cr. approx)		eturns (1Y)	R	Returns (SI)			
Small	Сар	Sandeep Daga & Vivek Ganguly			31 Dec	ec 2012 268.68			4.30%		28.10%	
QRC REPC	ORT CARD	Portfolio Quality (Q)			Portfolio Risk (r)				PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Dat		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty Smallcap 100	15.16%	3.95%	65.25%	19.11%	0.92	21.32%	21.79%	0.04	18.48%	1.30	0.59	

T	otal no. of clients
	242

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 19.11% Alpha, which is why relative Alpha is 3.95%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Smallcap 100. This is reflected in the 21.32% SD of this PMS versus the benchmark SD of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 18.48% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.30, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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03. Equirus: Long Horizon Fund

Cateç	gory	Portfolio Manager				Date of Inception		/I R ox)	eturns (1Y)	R	Returns (SI)	
Small	Сар	Viraj Mehta			20 Oct	20 Oct 2016 602.57			-13.1%		23.4%	
QRC REPC	ORT CARD	Portfolio Quality (Q)			Portfolio Risk (r)				PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty Smallcap 100	15.16%	-13.52%	65.28%	1.64%	0.81	19.18%	6 21.79%	-0.87	17.33%	1.29	0.63	

Total no. of clients	
591	

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 1.64% Alpha, which is why relative Alpha is -13.52%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Smallcap 100. This is reflected in the 19.18% SD of this PMS versus the benchmark SD of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 17.33% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.29, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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04. Carnelian Capital: Shift Strategy

Category		Portfolio Manager			Date of Inception		Fund AUM (in Cr. approx)		Returns (1Y)		Returns (SI)	
Multi	Сар	Manoj Bahety			06 Oct 2020 242.00		(0.30%		44.60%		
QRC REPC	ORT CARD	Portfolio Quality (Q)			Portfolio Risk (r)				PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty 500	-0.16%	2.11%	64.00%	1.95%	1.02	19.04%	5 14.79%	-0.17	18.53%	1.25	0.68	

Total no. of clients	
346	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered 1.95% Alpha, which is why relative Alpha is 2.11%.

Risk: Over last 1Y, Beta is equal to 1, implying similar sensitivity as Nifty 500. Despite this, volatility has been higher, as reflected in the 19.04% SD of this PMS versus the benchmark SD of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 18.53% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.25, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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05. Aequitas Investment: India Opportunities Product

Category		Pa	rtfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	eturns (SI)
Small	Сар	Sic	ddhartha Bhai	ya	01 Feb	2013	1329.36	9	9.00%	2	9.40%
QRC REPC	ORT CARD		Portfolio Quality (Q)				TFOLIO SK (R)			ORTFC NSISTE	ILIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty Smallcap 100	15.16%	8.44%	58.97%	23.60%	0.91	22.63%	21.79%	0.23	19.27%	1.23	0.60

Total no. of	clients
125	

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 1.64% Alpha, which is why relative Alpha is -13.52%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Smallcap 100. Despite this, volatility has been little higher, as reflected in the 22.63% SD of this PMS versus the benchmark SD of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 19.27% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.23, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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06. Ambit Capital: Emerging Giants

Category		Po	rtfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	eturns (SI)
Small Cap		Aisł	nvarya Dadhe	ech	01 Dec	2017	252.76		1.90%	1	6.60%
QRC REPC	ORT CARD		Portfolio Quality (Q)				tfolio SK (R)			ORTFC NSISTEI	DLIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Dat		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty Smallcap 100	15.16%	4.37%	57.63%	19.53%	0.76	17.98%	21.79%	0.07	15.21%	1.20	0.64

Total no. of clients	
1686	

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 19.53% Alpha, which is why relative Alpha is 4.37%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Smallcap 100. This is reflected in the 17.98% SD of this PMS versus the benchmark SD of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 15.21% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with a good Information Ratio of 1.20, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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07. Unifi Capital: Blended – Rangoli Fund

Category		Ро	rtfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	leturns (SI)
Mid & Small Cap			Sarath Reddy		12 June	e 2017	7208	-	0.1%	2	2.20%
QRC REPC	ORT CARD		Portfolio Quality (Q)				TFOLIO SK (R)			ORTFC NSISTEI)LIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty Midcap 100	-5.31%	4.17%	66.15%	-1.14%	0.71	14.39%	5 19.17%	-0.27	11.13%	1.17	0.62

Total no. of clients	
6082*	

Quality: Compared to the Midcap category Alpha (1Y) of -5.31%, this strategy has delivered -1.14% Alpha, which is why relative Alpha is 4.17%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Midcap 100. This is reflected in the 14.39% SD of this PMS versus the benchmark SD of 19.17%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 11.13% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.17, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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08. SageOne Investment: Core Portfolio

Category		Ро	rtfolio Manag	er	Date Incep		Fund AUN (in Cr. appro		eturns (1Y)	R	eturns (SI)
Mid & Small Cap			Samit Vartak		01 Apr	2009	2220.00	-1	3.70%	2	6.90%
QRC REPC	ORT CARD		Portfolio Quality (Q)				tfolio SK (R)			ORTFC NSISTEI	DLIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Dat		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty Midcap 100	-5.31%	-9.44%	65.35%	-14.75%	0.93	19.63%	19.17%	-0.89	12.79%	1.13	0.53

Total no. of clients
663

Quality: Compared to the Midcap category Alpha (1Y) of -5.31%, this strategy has delivered -14.75% Alpha, which is why relative Alpha is -9.44%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Midcap 100. Despite this, volatility has been little higher, as reflected in the 19.63% SD of this PMS versus the benchmark SD of 19.17%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 12.79% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.13, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

Disclaimer: SageOne Core data from Apr 2009 to Mar 2012 is proprietary funds; Apr 2012 to Jan 2017 is PMS Advisory and Feb 2017 onwards is PMS. Data taken from Mar 2012 for analysis.

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09. Green Portfolio: Special

Category		Po	ortfolio Manag	er	Date Incep		Fund A (in Cr. ap			eturns (1Y)	R	eturns (SI)
Multi Cap		D	ivam Sharma		12 Jul	2018	190.7	1	7	.40%	2	8.10%
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfolic SK (R)				ORTFC NSISTEI	DLIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		Y) SI x) Rat	harpe tio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty 500	-0.16%	6.03%	64.71%	5.87%	1.15	19.39%	6 14.79	9% (0.04	16.89%	1.10	0.57

Total no. of clients	
110	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered 5.87% Alpha, which is why relative Alpha is 6.03%.

Risk: Over last 1Y, Beta is > 1, implying higher sensitivity than Nifty 500. This is reflected in the 19.39% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 16.89% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.10, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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10. Electrum Portfolio Managers: Laureate Portfolio

Category		Pa	ortfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	eturns (SI)
Small Cap			Romil Jain		23 Nov	2020	164.00		1.40%	4	5.30%
QRC REPC	ORT CARD		Portfolio Quality (Q)				TFOLIO SK (R)			ORTFC NSISTEI	DLIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty Smallcap 100	15.16%	3.41%	70.83%	18.57%	0.94	22.84%	5 21.79%	0.01	16.08%	1.09	0.63

Total no. of clients	
133*	

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 18.57% Alpha, which is why relative Alpha is 3.41%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Smallcap 100. Despite this, volatility has been little higher, as reflected in the 22.84% SD of this PMS versus the benchmark SD of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 16.08% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with a good Information Ratio of 1.09, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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11. IIFL AMC: Multicap

Category		Portfolio Manager						Fund AUM (in Cr. approx)		Returns (1Y)		Returns (SI)	
Multi Cap		Anup Maheshwari			31 Dec	31 Dec 2014 3700.00		-2.30%		18.20%			
QRC REPORT CARD		Portfolio Quality (Q)			PORTFOLIO RISK (R)					PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		SD (1Y) (Index)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty 500	-0.16%	-0.68%	65.96%	-0.84%	0.92	14.25%	%	14.79%	-0.42	7.59%	1.09	0.62	

Total no. of clients	
NA	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -0.84% Alpha, which is why relative Alpha is -0.68%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. This is reflected in the 14.25% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 7.59% since inception and this implies that the PMS has been delivering a good performance over a long period of time. This is verified with a good Information Ratio of 1.09, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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12. AccuraCap: PicoPower

Category		Portfolio Manager			Date of Inception (i		Fund AUM (in Cr. approx)			eturns (1Y)	Returns (SI)		
Small Cap		Raman Nagpal			10 Oct	0 Oct 2011 997.01		1	-4.20%		23.10%		
QRC REPC	ORT CARD	Portfolio Quality (Q)			Portfolio Risk (r)					PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Y) Sh k) Rat	narpe io (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty Smallcap 100	15.16%	-4.76%	68.18%	10.40%	0.79	18.31%	5 21.79	% -(0.43	13.66%	1.09	0.60	

Total no. of clients
352

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 10.40% Alpha, which is why relative Alpha is -4.76%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Smallcap 100. This is reflected in the 18.31% SD of this PMS versus the benchmark SD of of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 13.66% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with a good Information Ratio of 1.09, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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13. Master Portfolio: MPSL Vallum India Discovery

Category		Portfolio Manager			Date of Inception (Fund AUN (in Cr. appr				eturns (SI)	
Mid & Small Cap		Investment Committee			22 Oct	Oct 2011 536.61		-1	1.40%	2	25.80%	
QRC REPC	ORT CARD	Portfolio Quality (Q)					TFOLIO SK (R)	PORTFOLIO CONSISTENCY (C)				
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty Midcap 100	-5.31%	-7.03%	66.17%	-12.34%	1.03	20.76%	5 19.17%	-0.73	11.74%	1.03	0.59	

Total no. of clients	
528	

Quality: Compared to the Midcap category Alpha (1Y) of -5.31%, this strategy has delivered -12.34% Alpha, which is why relative Alpha is -7.03%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty Midcap 100. This is reflected in the 20.76% SD of this PMS versus the benchmark SD of of 19.17%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 11.74% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with an excellent Information Ratio of 1.03, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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14. AlfAccurate Advisors: IOP

Category		Portfolio Manager			Date of Inception		Fund AUM (in Cr. approx)		Returns) (1Y)		Returns (SI)		
Multi Cap		Rajesh Kothari			23 Nov	3 Nov 2009 1272.66		66	5 2.10%		18.40%		
QRC REPORT CARD		Portfolio Quality (Q)			Portfolio Risk (r)					PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da			ре (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty 500	-0.16%	3.71%	66.45%	3.55%	0.91	14.079	6 14.79	% -0.1	1	7.83%	0.98	0.59	

Total no. of clients	
779	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered 3.55% Alpha, which is why relative Alpha is 3.71%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. This is reflected in the 14.07% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 7.83% since inception and this implies that the PMS has been delivering a good performance over a long period of time. This is verified with a good Information Ratio of 0.98, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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15. Narnolia: Multicap Strategy

Category		Portfolio Manager			Date of Inception (i		Fund AUM (in Cr. approx)		Returns (1Y)		Returns (SI)		
Multi Cap		Shailendra Kumar			27 Mar 2012 2		299	299.00		1.80%	1	19.60%	
QRC REPORT CARD		Portfolio Quality (Q)			Portfolio RISK (R)					PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da			Sharpe atio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty 500	-0.16%	-0.26%	66.14%	-0.42%	0.92	15.24%	6 14.7	9%	-0.36	6.52%	0.89	0.58	

Total no. of clients	
184	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -0.42% Alpha, which is why relative Alpha is -0.26%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. Despite this, volatility has been little higher, as reflected in the 15.24% SD of this PMS versus the benchmark SD of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 6.52% since inception and this implies that the PMS has been delivering a better than average performance over a long period of time. This is verified with a good Information Ratio of 0.89, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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16. Stallion Asset: Core Fund

Category		Portfolio Manager			Date of Inception		Fund AUM (in Cr. approx)			Returns) (1Y)		eturns (SI)	
Multi Cap		Amit Jeswani			22 Oct	22 Oct 2018 611.04		11.04	-6.70%		2	3.90%	
QRC REPC	ORT CARD	Portfolio Quality (Q)			PORTFOLIO RISK (R)					PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y) SD (1Y) (Fund Data)			SD (1Y) (Index)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty 500	-0.16%	-5.05%	66.67%	-5.21%	0.95	17.929	% 1	14.79%	-0.58	9.58%	0.85	0.56	

Total no. of clients	
673	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -5.21% Alpha, which is why relative Alpha is -5.05%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. Despite this, volatility has been little higher, as reflected in the 17.92% SD of this PMS versus the benchmark SD of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 9.58% since inception and this implies that the PMS has been delivering good performance over a long period of time. This is verified with a good Information Ratio of 0.85, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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17. ICICI Prudential PMS: Contra Strategy

Category		Po	rtfolio Manag	er	Date Incep		Fund A (in Cr. ap			eturns (1Y)	R	eturns (SI)
Multi Cap			Anand Shah		14 Sep 2018 991.50 3			8.90%	90% 16.90%			
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfolio SK (R)				ORTFC NSISTEI	PLIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		Y) Si x) Ra	harpe tio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty 500	-0.16%	5.49%	70.00%	5.33%	1.19	19.159	6 14.79	%	0.01	6.67%	0.84	0.50

Total no. of clients	
4007	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered 5.33% Alpha, which is why relative Alpha is 5.49%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty 500. This is reflected in the 19.15% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 6.67% since inception and this implies that the PMS has been delivering a better than average performance over a long period of time. This is verified with a good Information Ratio of 0.84, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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18. ICICI Prudential PMS: PIPE Strategy

Category		Pc	ortfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	eturns (SI)		
Small Cap			Anand Shah		01 Sep	2019	845.70	1	3.40%	0% 27.909			
QRC REPC	ORT CARD		Portfolio Quality (Q)				TFOLIO SK (R)			ORTFC NSISTE	PLIO NCY (C)		
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio		
Nifty Smallcap 100	15.16%	12.88%	63.16%	28.04%	0.65	17.36%	5 21.79%	0.56	8.90%	0.80	0.50		

Total no. of clients	
4007	

Quality: Compared to the Small cap category Alpha (1Y) of 15.16%, this strategy has delivered 28.04% Alpha, which is why relative Alpha is 12.88%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Smallcap 100. This is reflected in the 17.36% SD of this PMS versus the benchmark SD of of 21.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 8.90% since inception and this implies that the PMS has been delivering superior performance over a long period of time. This is verified with a good Information Ratio of 0.80, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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19. ASK Investment Managers: Indian Entrepreneurship Portfolio (IEP)

Category		Ро	rtfolio Manag	er	Date Incep		Fund AU (in Cr. app		eturns (1Y)	R	leturns (SI)
Multi Cap		Cł	netan Thacker		25 Jan 2010 20765.00			0 -	3.40%	8.10%	
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfolio Sk (r)			ORTFC)LIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty 500	-0.16%	-1.75%	66.01%	-1.91%	1.10	18.84%	6 14.79%	-0.37	7.67%	0.78	0.56

Total no. of clients	
20934	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -1.91% Alpha, which is why relative Alpha is -1.75%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty 500. This is reflected in the 18.84% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 7.67% since inception and this implies that the PMS has been delivering a better than average performance over a long period of time. This is verified with a good Information Ratio of 0.78, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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20. Capitalmind: Momentum

Category		Ро	rtfolio Manag	er	Date Incep		Func (in Cr.	d AUN appro		eturns (1Y)	R	eturns (SI)		
Multi Cap		Ar	noop Vijaykum	har	01 Mar	1 Mar 2019 479.16			5.00%	2	25.60%			
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfol ISK (R)					RTFOLIO SISTENCY (C)		
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		D (1Y) ndex)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio		
Nifty 500	-0.16%	-3.60%	60.47%	-3.76%	0.92	16.299	6 14	4.79%	-0.55	12.57%	0.75	0.63		

Total no. of clients	
751	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -3.76% Alpha, which is why relative Alpha is -3.60%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. Despite this, volatility has been higher, as reflected in the 16.92% SD of this PMS versus the benchmark SD of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 12.57% since inception and this implies that the PMS has been delivering good performance over a long period of time. This is verified with a good Information Ratio of 0.75, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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21. Sundaram Alternates: Voyager

Category		Po	ortfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	eturns (SI)		
Multi	Сар	N	1adanagopal f	Ramu	01 Oct	2011	288.00	-!	5.00% 20.30%				
QRC REPC	ORT CARD		Portfolio Quality (Q)				tfolio SK (R)				RTFOLIO SISTENCY (C)		
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio		
Nifty 500	-0.16%	-3.36%	65.91%	-3.52%	1.10	16.87%	5 14.79%	-0.51	8.27%	0.75	0.56		

Total no. of clients	
2724	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -3.52% Alpha, which is why relative Alpha is -3.36%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty 500. This is reflected in the 16.87% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 8.27% since inception and this implies that the PMS has been delivering good performance over a long period of time. This is verified with a good Information Ratio of 0.75, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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22. Girik Capital: Multicap Growth Equity Strategy

Category		Po	ortfolio Manag	er	Date Incep		Fund AUI (in Cr. appr		eturns (1Y)	R	eturns (SI)
Multi Cap		Cl	narandeep Sir	ıgh	03 Dec 2009 832.35		-	-6.40%		19.60%	
QRC REPO	ORT CARD		Portfolio Quality (Q)				rtfolio ISK (R)			ORTFC NSISTEI	NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty 500	-0.16%	-5.04%	64.94%	-5.20%	0.47	9.93%	5 14.79%	-1.04	9.63%	0.73	0.60

Total no. of client	S
329	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -5.20% Alpha, which is why relative Alpha is -5.04%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. This is reflected in the 9.93% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 9.63% since inception and this implies that the PMS has been delivering good performance over a long period of time. This is verified with a good Information Ratio of 0.73, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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23. First Global: The India Super 50

Cateç	gory	Portfolio Manager			Date of Inception (Fund AUM (in Cr. approx)			Returns (1Y)		leturns (SI)		
Multi	Сар	Γ	Devina Mehra		11 Feb	2020	242	2.3	-(6.20%	2	7.20%		
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfoli ISK (R)	<u></u> С				ORTFOLIO SISTENCY (C)		
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		(1Y) dex)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio		
Nifty 500	-0.16%	-4.42%	60.61%	-4.58%	0.84	13.469	% 14.	79%	-0.72	10.36%	0.70	0.48		

Total no. of clients
257

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -4.58% Alpha, which is why relative Alpha is -4.42%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. This is reflected in the 13.46% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 10.36% since inception and this implies that the PMS has been delivering good performance over a long period of time. This is verified with a good Information Ratio of 0.70, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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24. Sundaram Alternates: SISOP

Category		Portfolio Manager			Date of Inception (i		Fund AUM I (in Cr. approx)		eturns (1Y)	R	STENCY (C)				
Multi	Сар	N	ladanagopal F	Ramu	01 Feb	2010	1084.00) –	4.10%	1	7.90%				
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfolio SK (R)			ORTFOLIO ISISTENCY (C)					
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio				
Nifty 500	-0.16%	3.28%	63.16%	3.12%	1.01	16.03%	6 14.79%	-0.13	7.12%	0.65	0.55				

Total no. of clients	
2724	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered 3.12% Alpha, which is why relative Alpha is 3.28%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty 500. This is reflected in the 16.03% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 7.12% since inception and this implies that the PMS has been delivering good performance over a long period of time. This is verified with a good Information Ratio of 0.65, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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25. White Oak Capital Management: India Pioneers Equity

Cateç	gory	Ро	rtfolio Manag	er	Date Incep			nd AUN Cr. appro		eturns (1Y)	R	leturns (SI)
Multi	Сар	Te	eam White Oa	k	09 Apr	[.] 2019	8	3220.00		5.00%	1	8.60%
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfc ISK (I				ORTFC NSISTEI)LIO NCY (C)
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		SD (1Y) (Index)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio
Nifty 500	-0.16%	-3.32%	72.09%	-3.48%	0.97	15.329	%	14.79%	-0.56	5.50%	0.62	0.53

Total no. of clients	
6899	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -3.48% Alpha, which is why relative Alpha is -3.32%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. Despite this, volatility has been little higher, as reflected in the 15.32% SD of this PMS versus the benchmark SD of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 5.50% since inception and this implies that the PMS has been delivering an average performance over a long period of time. This is verified with a better than average Information Ratio of 0.62, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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26. Sundaram Alternates: S.E.L.F

Category		Po	rtfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	eturns (SI)	
Mid & Sn	nall Cap	Ma	danagopal Ra	mu	01 Jun	2010	714.00		4.30%	17.80%		
QRC REPC	ORT CARD		Portfolio Quality (Q)				tfolio SK (R)					
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Dat		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty Midcap 100	-5.31%	0.06%	63.51%	-5.25%	0.90	17.80%	19.17%	-0.45	6.37%	0.61	0.57	

Total n	o. of clients
	2724

Quality: Compared to the Midcap category Alpha (1Y) of -5.31%, this strategy has delivered -5.25% Alpha, which is why relative Alpha is 0.06%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty Midcap 100. This is reflected in the 17.80% SD of this PMS versus the benchmark SD of of 19.17%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 6.37% since inception and this implies that the PMS has been delivering an average performance over a long period of time. This is verified with a better than average Information Ratio of 0.61, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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27. ASK Investment Managers: India Select Portfolio (ISP)

Category		Pc	ortfolio Manag	er	Date Incep		Fund AUN (in Cr. appr		eturns (1Y)	R	eturns (SI)		
Multi	Сар	(Chetan Thacke	۲	04 Jan	2010	4117	-!	5.10%	1	15.80% TFOLIO STENCY (C)		
QRC REPO	ORT CARD		Portfolio Quality (Q)				rtfolio Isk (r)				ORTFOLIO SISTENCY (C)		
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio		
Nifty 500	-0.16%	-3.42%	66.01%	-3.58%	1.10	17.70%	6 14.79%	-0.49	5.50%	0.60	0.57		

Total no. of clients	
20934	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -3.58% Alpha, which is why relative Alpha is -3.42%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty 500. This is reflected in the 17.70% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 5.50% since inception and this implies that the PMS has been delivering an average performance over a long period of time. This is verified with a better than average Information Ratio of 0.60, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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28. ASK Investment Managers: Growth Portfolio

Category		Pc	ortfolio Manag	er	Date Incep		Fund AU (in Cr. app		eturns (1Y)	R	eturns (SI)		
Multi	Сар	C	Chetan Thacke	۲	29 Jan	2001	3007.00) –	4.40%	1	9.40%		
QRC REPC	ORT CARD		Portfolio Quality (Q)				rtfolio SK (R)				DRTFOLIO SISTENCY (C)		
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio		
Nifty 500	-0.16%	-2.78%	63.98%	-2.94%	1.04	18.14%	6 14.79%	-0.45	5.97%	0.60	0.54		

Total no. of clier	nts
20934	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -2.94% Alpha, which is why relative Alpha is -2.78%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty 500. This is reflected in the 18.14% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 5.97% since inception and this implies that the PMS has been delivering an average performance over a long period of time. This is verified with a better than average Information Ratio of 0.60, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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29. Sameeksha Capital: Equity Fund

Category		Portfolio Manager			Date of Inception (Fund AUM (in Cr. approx)			Returns) (1Y)		Returns (SI)	
Multi Cap		Bhavin Shah			01 Apr 2016 582.78		-6.80%		19.70%				
QRC REPORT CARD		Portfolio Quality (Q)			Portfolio Risk (r)					PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y (Fund Da		D (1Y) ndex)	Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty 500	-0.16%	-5.03%	65.82%	-5.19%	0.78	12.439	6 14	.79%	-0.83	6.14%	0.59	0.62	

Total no. of clients	
156	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -5.19% Alpha, which is why relative Alpha is -5.03%.

Risk: Over last 1Y, Beta is <1, implying lower sensitivity than Nifty 500. This is reflected in the 12.43% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 6.14% since inception and this implies that the PMS has been delivering an average performance over a long period of time. This is verified with a better than average Information Ratio of 0.59, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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30. Quest Investment Advisors: Flagship PMS

Category		Portfolio Manager			Date of Inception (Fund AUI (in Cr. appr		Returns (1Y)		Returns (SI)	
Multi Cap		Aniruddha Sarkar			12 Oct	12 Oct 2007 739.00		-	-7.30%		16.20%	
QRC REPORT CARD		Portfolio Quality (Q)					tfolio SK (R)		PORTFOLIO CONSISTENCY (C)			
Index	Category Alpha (1Y)	Relative Alpha (1Y)	% month with positive returns	Alpha (1Y)	Beta (1Y)	SD (1Y) (Fund Da		Sharpe Ratio (1Y)	Alpha (SI)	Info Ratio (SI)	Consistency Ratio	
Nifty 500	-0.16%	-5.62%	63.89%	-5.78%	1.14	17.33%	5 14.79%	-0.63	7.87%	0.59	0.57	

Total no. of clients	
991	

Quality: Compared to the Multicap category Alpha (1Y) of -0.16%, this strategy has delivered -5.78% Alpha, which is why relative Alpha is -5.62%.

Risk: Over last 1Y, Beta is >1, implying higher sensitivity than Nifty 500. This is reflected in the 17.33% SD of this PMS versus the benchmark SD of of 14.79%.

Consistency: Compared to the category benchmark, the portfolio has delivered an Alpha of 7.87% since inception and this implies that the PMS has been delivering good performance over a long period of time. This is verified with a better than average Information Ratio of 0.59, which indicates that the portfolio manager has been consistent in generating sustainable excess returns in the long term, adjusted for risk vis-à-vis its benchmark.

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GLOSSARY

- 1 Year: Value or parameter calculated based on 1 year NAV data of the fund
- Since Inception: Value or parameter calculated based on NAV data available since inception date of the fund
- Absolute Return: The performance in terms of percentage return for the respective fund
- Annualized Return: CAGR returns for the respective fund to indicate the rate of compounding over the respective time period
- Alpha: Every fund is linked to a benchmark index. The fund's relative performance can be judged by checking how much higher returns is it generating compared to that index. This excess return that the fund produces in comparison to its benchmark index is known as Alpha.
- Beta: Beta measures the fund's volatility compared to the market as a whole
 - A Beta of 1 means that the fund's volatility is exactly same as the markets. If the market moves up/down by 20%, the fund will also move up/down by 20%
 - A Beta of more than 1 implies that the fund is relatively more volatile than the markets. If the market moves up/down by 20%, the fund will move up/down by more than 20%
 - A Beta of less than 1 implies that the fund is relatively less volatile than the markets. If the market moves up/down by 20%, the fund will move up/down by less than 20%.
- Volatility: Volatility measures the rate at which the price increases or decreases for a given set of returns. In other words, it measures the risk or uncertainty associated .
- Standard Deviation (SD) is used to check the variability of the expected return of the fund. Its value depends on a lot of factors like capital allocation towards each asset/sector in the fund, standard deviation of each investment in the fund, and so on. In other words, SD is used to measure the consistency of the fund's returns
 - A high SD might indicate that the portfolio risk is high, and return is more volatile and unstable in nature.
 - A low SD might indicate less volatility and more stability in the returns of a portfolio and is a very useful financial metric when comparing different funds.

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GLOSSARY

- Sharpe Ratio: Sharpe ratio measures the performance of an investment compared to a risk-free asset (like Fixed Deposits or Government bonds), after adjusting for its risk. In other words, it is the average return earned in excess of the risk-free return compared to the total amount of risk borne. When comparing two assets versus a common benchmark, the one with a higher Sharpe ratio provides is indicated as a favorable investment opportunity at the same level of risk.
- Information Ratio: Information ratio (IR) is a measure to check the performance of the fund manager. It shows
 the consistency of the fund manager in generating superior performance, adjusted for risk vis-a-vis the
 benchmark index. The ratio throws light on the fund manager's ability to generate sustainable excess returns
 or abnormally high returns over a period. When comparing funds, the fund with the higher IR indicates
 better risk-adjusted returns.
- Consistency Ratio: Consistency Ratio is a ratio to evaluate the funds on how consistently outperformed the respective benchmark in the given time period. For this ratio higher the value better the consistency of the fund.
- Treynor Ratio: This simply determines how much excess return did the fund generate for each unit of risk taken. It is also called reward-to-volatility ratio since it portrays how much an investor is rewarded for each unit of systematic risk that is undertaken by the fund. This excess return is over and above a risk-free investment rate.
- Risk-free Rate: The risk-free rate of return is the interest rate an investor can expect to earn on an investment that carries zero risk. The risk-free rate is a theoretical number since technically all investments carry some form of risk.
- Relative Alpha: The Relative Alpha is the difference between the fund's 1Y alpha and the average of 1Y alpha of all the funds in the same category (Large Cap, Multi Cap, Mid & Small Cap)

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