

MWM (MysticWealth Momentum) An Automated Momentum Model Portfolio of 20 stocks.

Recommended size (4-40 lakhs) 4Y CAGR High Volatility **38.85**% Since: April 14, 2020

smallcase rationale

MWM Mystic Wealth Momentum is a flagship offering from Mystic Wealth.

It is a 20 stock portfolio. It is completely automated with NO human discretion.

Stocks are selected by a propitiatory algorithm ranking the stocks on price momentum

We simply ride the winners and cut the losers.

It has a trend following overlay on broader markets to sit out the bad days. Created by SEBI Reg. Number Subscription Type Mystic Wealth INH000009056 Paid

Invest in this smallcase here

Defining the universe

Methodology

All publicly traded companies on the National Stock Exchange of India are included in the universe. A volume filter is added to prune out illiquid names

Research

algorithm.



# Now NO human discretion is entertained. We simply execute what

algorithm dictates.

bear markets.

Weighting

• Theme allocation agnostic

stock/ETFs, if applicable

**Constituent Screening** Stock selection is done by the Algorithm on the basis of Price Momentum.

A trend following overlay is done on broader markets to sit out the

A through research including walk forward and monte carlo testing was done at the time of creating the system and

Following parameters are considered while assigning weights to stocks in this smallcases Market cap agnostic

05% of current portfolio allocation for every new entry

Market Breadth is also considered in the decision making.

Rebalance This smallcase has a weekly rebalance schedule. Once every week, the research team reviews this smallcase to add or drop

## Ratio PE Ratio

PB Ratio

Sharpe Ratio

Dividend Yield (%)

Important Fields

Inception Date

April 3, 2017

Weekly

350

300

250

200

150

100

Review Frequency

Ratios

57.16 26.20 7.54 4.38

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2.32

0.64

Equity Multi Cap

Marketcap Category

Equity Multi Cap

Next Review On April 21, 2024

1.16

1.06

Launch Date

April 14, 2020

Last Reviewed

April 14, 2024

## **Market Cap Distribution** Mid Cap Large Cap Small Cap 50.00% 20.00% 30.00% Live Performance vs Equity Multi Cap MWM (MysticWealth Momentum) vs Equity Multi Cap

2022

return information and should not be seen as advertisement or promotion.

Note: Live performance includes rebalances. It is a tool to communicate factual

2023

1Y Returns

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55.91%

36.76%

Equity Multi ...

2024

3Y Returns

smallcase

84.99%

68.3%

6 Months

1 Month

Buying Top 100 Stocks

Confirm Investment Amount

Monthly SIP

Buying Top 100 Stocks Orders Placed

in 22 hours

otified of the status when markets oper

 Super, you have started a monthly SIP Next SIP instalment of approx. ₹ 672 is due on 29 Aug. Edit anytime

Min. Investment Amount: ₹ 672.30 Learn More

One Time

₹242

₹1,313

₹222

Equity Multi ...

#### 3M Returns **6M Returns** smallcase smallcase

Equity Multi ...

3.69%

Complete your

How to invest

Click here to visit this smallcase

Enter your

investment

Volatility Label

Nifty 100 Index.

amount

risk profile

2021

Returns over various periods

15.83%

20.34%

Complete your Risk Profile

ter your date of birth DD/MM/YYYY 🛱

ctive Liabilities Return

What is your investment objective?

Top 100 Stocks dia's most powerfu ortfolio. Solid stabil ( Med. Volatility

ETFs & Weights

Buying Top 100 Stocks

+1000 +2500 +5000 +10000

₹ 672.3

Equity Multi ...

How to subscribe **Submit contact** Login with details your broker

Choose

a plan and

subscribe

Click "Invest

Now" & select

Investment type

Review and place

orders in 1 click

portfolio are 5%, 15% & -7%, respectively in the first, second and third year. Then

investment value at the end of three years, as we get when the portfolio gains by 5% & 15% in the first two years and drops by 7% in the third year. The CAGR in this

investment value at the end of the third year, if your portfolio gains by 3.94% every

In simple words, it indicates the annual return generated by the smallcase from the date of launch. For smallcases live for less than 1 year, absolute returns in the applicable time period are shown. Only live data is considered for all calculations.

we calculate CAGR as a return number that would give the same terminal

case would be 3.94%. This means that you will always end up with the same

year or 5%, 15% and -7%, respectively in the first, second and third year.

P.S. - CAGR calculation methodology got updated from 25th Apr'22 on all

Changes in stock/ETF prices on a daily basis result in fluctuations to the

smallcase Platforms. Please read this post to understand the changes in detail

investment value of your portfolio. In order to help investors understand the extent of fluctuation they might observe with their smallcase investment, every smallcase

is categorized into one of the three volatility buckets - High, Medium and Low Volatility. This is done by comparing the smallcase's volatility against that of the

If the daily change in the investment value of a portfolio is too drastic, it means

Returns and CAGR numbers don't include backtested data.

### **CAGR** CAGR (compounded annual growth rate) is a useful measure of growth or performance of a portfolio. Every year returns generated by a portfolio are different. Let's say if a portfolio is live for 3 years and returns generated by the

**Definitions and Disclosures** 

# prices of stocks/ETFs in the portfolio are changing very rapidly. Such portfolios have High Volatility. Investing in High Volatility smallcases means that changes in your investment values can be very sudden and drastic, whereas fluctuations in the investment value of Low Volatility smallcases are expected to be lower in comparison. For more information about how volatility is calculated, please check here Segment

specified dates • Inflation returns are calculated using the data available from IMF. The annual percent change in average consumer prices is considered. This

Equity returns represent the returns generated by Nifty 50 Index

 All smallcases have an option to compare the live performance against the returns generated by Equity Largecap section of the market - represented by

Each smallcase is categorized into one of the market cap categories using

- as the SEBI registration number. The registered office address of Dayanand Venkateshrao Deshpande is A2, 301, Karishma Society, Karve Road, Kothrud, Pune - 411038.

the methodology explained in the section above. Following options are made available, as per the marketcap category of the smallcase Market Cap Category Nifty 100 Largecap Midcap Smallcap Large & Midcap Mid & Smallcap Nifty 500 Multicap

has neither been audited nor validated by the Company. For smallcases where weights are not provided by the creator, Equal weights are used to calculate all returns, numbers and ratios on the platform. Investment in securities market are subject to market risks. Read all the related documents carefully before investing. Investors should consider consulting their financial advisor while considering any investment decisions. **Mystic Wealth Disclosures** Dayanand Venkateshrao Deshpande is registered with SEBI with INH000009056

performances of the portfolios are subject to market risk. Data used for calculation

Comparison of live performance performance of the smallcase. This comparison is a tool to communicate factual return information and should not be seen as advertisement or promotion. Following methodology is used to provide users different options to compare the performance of the smallcases All smallcases have an option to compare the live performance against returns generated by Bank FDs, Inflation and Equity asset class • FD returns are calculated using the data available from RBI. The annual data for 1-3 year deposit rates is considered. This data is used to compute a daily index series, where the annual returns of the series correspond to the annual deposit rates provided by the RBI. For instance, if the annual deposit rates for year 1 is 6% and year 2 is 7%, the total return of the series after 2 years is calculated as 1\*(1+6%)\*(1+7%) - 1 = 13%. This series is also utilised to determine the CAGR between any 2 data is used to compute a daily index series, where the annual returns of the series correspond to the annual inflation rates provided by the IMF. For instance, if the annual inflation rates for year 1 is 6% and year 2 is 7%, the total return of the series after 2 years is calculated as 1\*(1+6%)\*(1+7%) - 1 = 13%. This series is also utilised to determine the CAGR between any

2 specified dates

Nifty100 index

smallcase is categorized as Midcap then smallcase is categorized as Smallcap If the sum of weights of constituent large cap stocks is greater than 30%, of large cap and mid cap stocks are greater than 80%, then smallcase is categorized as Large & Midcap If the sum of weights of constituent small cap stocks is greater than 30%, of small cap and mid cap stocks are greater than 80%, then smallcase is categorized as Mid & Smallcap • If none of the above conditions are met, then smallcase is categorized as Multicap For smallcases where manager has not prescribed any weights, equal weights are assumed for calculations. To help investors make informed decisions, smallcase platform provide many tools. One of the tools provided on the platform is the comparison of the live

Stocks/ETFs belonging to a smallcase are categorized under different segments. Weightage of a segment is calculated as sum of weights of all stocks belonging to that segment. Suppose 4 stocks, with each having a weight of 10%, belong to the Food Products segment. Then the weight of the Food Product segment in the smallcase will be 40% (4\*10) For smallcases where manager has not prescribed any weights, equal weights are assumed for calculations. Review Rebalancing is the process of periodically reviewing and updating the constituents of a smallcase. This is done to ensure that constituents in the smallcase continue to reflect the underlying theme or strategy Market Cap Categorization of Stocks All the stocks listed on NSE(National Stock Exchange) are arranged in decreasing order of Market Cap, so that the stock with the largest market cap gets 1st Rank. Stocks ranked equal to or below 100 are categorized as Large Cap. Stocks ranked below or equal to 250, but ranked above 100 are categorized as Mid Cap stocks.

Stocks ranked above 250 are categorized as smallcap Market Cap Categorization of smallcases If the sum of weights of constituent large cap stocks is greater than 50%, then smallcase is categorized as Largecap • If the sum of weights of constituent small cap stocks is greater than 50%,

• If the sum of weights of constituent mid cap stocks is greater than 50%, then sum of weights of mid cap stocks are greater than 30%, and sum of weights sum of weights of mid cap stocks are greater than 30%, and sum of weights

Comparable Option Nifty Midcap 150 Nifty Smallcap 100 Nifty LargeMidcap 250 Nifty MidSmallcap 400

#### The content and data available in the material prepared by the company and on the website of the company, including but not limited to index value, return numbers and rationale are for information and illustration purposes only. Charts and performance numbers do not include the impact of transaction fee and other related costs. Past performance does not guarantee future returns and

investment needs and risk tolerance, and information present in the material prepared by the company and on the website of the company is one among many other things that should be considered while making an investment decision. Investments in securities market are subject to market risks. Read all the related documents carefully before investing. Registration granted by SEBI, membership of BASL (in case of IAs) and provide any assurance of returns to investors. **Contact Details:** Support Telephone: 9822430084

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General Investment Disclosure Charts and performance numbers on the platform do not include any backtested data. Please refer to the Returns Calculation Methodology to check how returns are calculated on the platform. Data used for calculation of historical returns and other information is provided by exchange approved third party data vendors and

of historical returns and other information is provided by exchange approved third party vendors and has neither been audited nor validated by the Company. Detailed return calculation methodology is available here. Detailed volatility calculation methodology is available here. Information present in the material prepared by the company and on the website of the company shall not be considered as a recommendation or solicitation of an investment. Investors are responsible for their investment decisions and are responsible to validate all the information used to make the investment decision. Investor should understand that his/her investment decision is based on personal

certification from NISM in no way guarantee performance of the intermediary or Support Email: info@mysticwealth.in **Compliance Office Details:** Name: Dayanand Deshpande