

# Systematic Investment Plans & Your Financial Goals



- ✓ Understanding Risk
- ✓ SIP & its benefits
- ✓ SIP vs recurring deposits
- ✓ SIP & Home loan
- ✓ SIP vs Topup SIP



## Sensex rolling return 1 years





	1 Year
Rolling Return Occurrences	40
Negative Return Occurrences	13
Probability of Loss	33%



	1 Year	5 Years
Rolling Return Occurrences	40	35
Negative Return Occurrences	13	3
Probability of Loss	33%	9%





	1 Year	5 Years	10 Years
Rolling Return Occurrences	40	35	30
Negative Return Occurrences	13	3	1
Probability of Loss	33%	9%	3%







# Investing fixed amount every month in Mutual Fund



### SIP - features





## When to buy and when to sell!





### No need to time the market







Time (Month)	Amount Invested	NAV (Per Unit Rs)	Units Purchased
1	1,000	23	43.48
2	1,000	21	47.62
3	1,000	22	45.45
4	1,000	19	52.63
5	1,000	16	62.50
6	1,000	17	58.82
7	1,000	17	58.82
8	1,000	20	50.00
9	1,000	21	47.62
10	1,000	19	52.63
11	1,000	25	40.00
12	1,000	24	41.67
Total	12,000		601

Average NAV Per Unit over 12 months = (23+21+22+19+16+17+17+20+21+19+25+24)/12 Rs 20.33

Average Cost per unit over 12 months = 12000/601 = Rs 19.96

Source: Internal, hypothetical numbers for illustration purpose only

Average Cost Per Unit Will always be lesser than the Average NAV per Unit, regardless of the market movements.



✓ It brings financial discipline in life

- ✓ Timing risk is eliminated
- ✓ Works well over long period



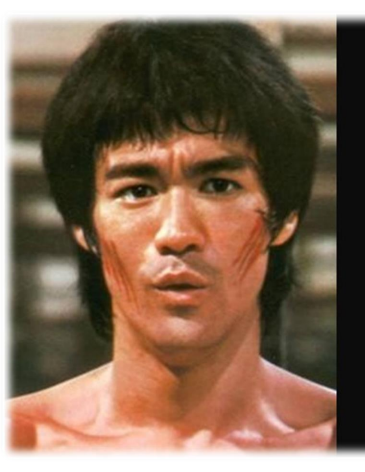


- ✓ Enjoy the power of compounding
- ✓ No need to wait to accumulate big sums
- ✓ Reach financial goals in a painless manner



### **Discipline** is the key





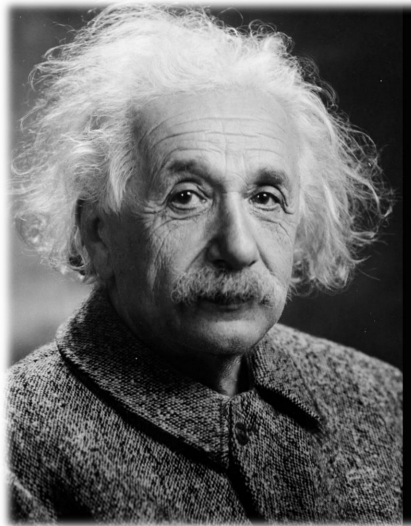
I fear not the man who has practiced 10,000 kicks once, but I fear the man who has practiced one kick 10,000 times.

Bruce Lee

AZQUOTES

### 8<sup>th</sup> Wonder of world





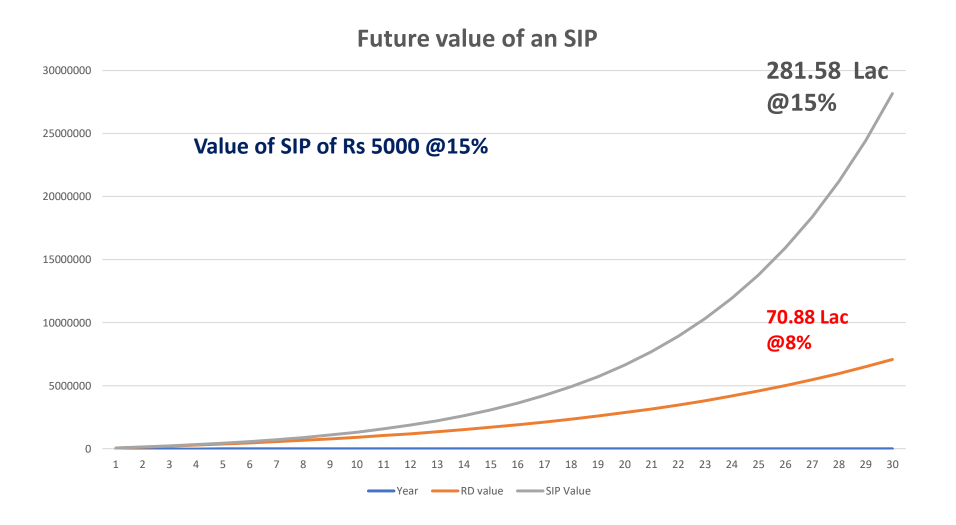
"Compound Interest is the eighth Wonder of the world. He who understands it earns it, he who doesn't, pays it."

- ALBERT EINSTEIN

FENIUS

# Power of Compounding





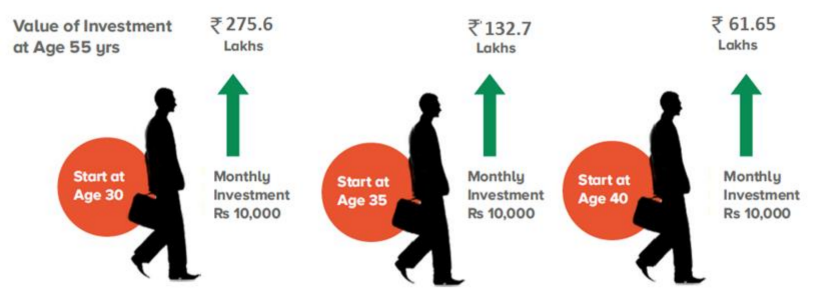


Monthly SIP Amount	Wealth	
Wonthly SIP Amount	10 Years 25 Years	
₹ 5,000	13.15 Lacs 1.37 Cr	
₹ 10,000	26.3 Lacs 2.75 Cr	
₹ 15,000	39.45 Lacs 4.13 Cr	

One of the preferred ways of growing your wealth is through a Systematic Investment Plan as it works on the principle of compounding.

# Start as early as possible





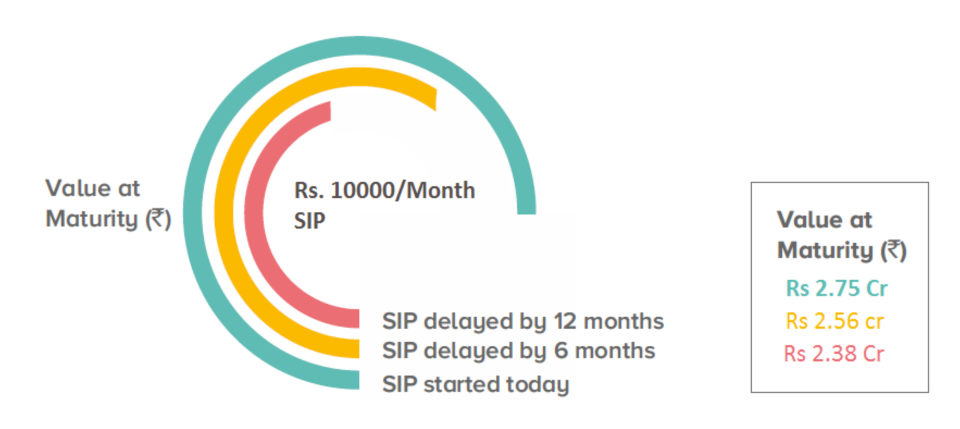
Power of compounding :

Earnings of the current year contribute to the earnings of the following year and so forth...

Assumption: 15% pa return

### Cost of **Delay**





(assuming a 15% p.a. rate of return)

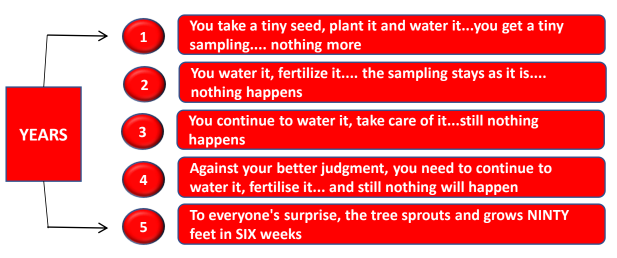
#### Patience is the key





Chinese Bamboo tree tests your patience

# **Curious case of Chinese Bamboo**



#### What was going on in first Few Years?

✓ The tiny sampling was actually developing its root system underground to sustain its impending over the ground growth fifth year onwards.

✓ If you had uprooted the sampling to see why it was not growing, it would die.
 ✓ But if you were patient and had faith, you would witness the miraculous growth later on

# SIP – SIMILAR GAME OF PATIENCE



43 LC funds	3 Years
Investment	360000
Value	348896
CAGR	-2.02%



\*Average Return of all Large cap funds of Rs 10000 of SIP started on 1<sup>st</sup> September 2010.



43 LC funds	3 Years	4 Years
Investment	360000	480000
Value	348896	699858
CAGR	-2.02%	19.10%

\*Average Return of all Large cap funds of Rs 10000 of SIP started on 1<sup>st</sup> September 2010.



43 LC funds	3 Years	4 Years	Till Feb 2018
Investment	360000	480000	900000
Value	348896	699858	1541167
CAGR	-2.02%	19.10%	14.03%

\*Average Return of all Large cap funds of Rs 10000 of SIP started on 1<sup>st</sup> September 2010.

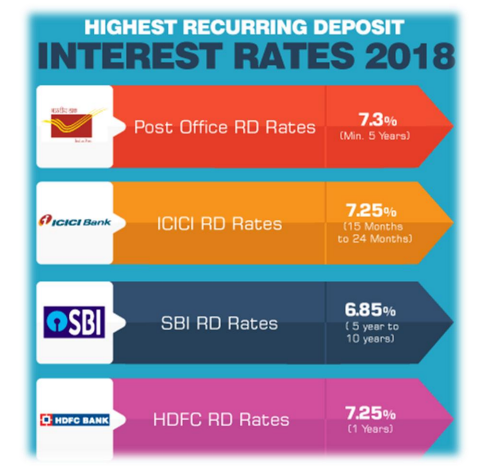


Particulars	15 Years	20 Years
Total no. of schemes	67	29
Highest Return (%)	22.96	24.21
Lowest Return (%)	10.13	12.53
Average Return (%)	16.19	18.63
Schemes with 20% + CAGR	4	10
Schemes with 15% + CAGR	48	24
Schemes with 12% + CAGR	63	29
Schemes with 8% + CAGR	67	29

All diversified equity funds which has completed 15 years and 20 years respectively as on 30<sup>th</sup> April, 2018



# Recurring Deposit is one of the most favourite instrument of saving among Indians.





Investment	Monthly Investment of Rs 5000			Monthly Investment of Rs 5000		
Period	Total Investment	Post Office	SIP @15%	Difference		
5 Years	300000	₹ 3,59,791	₹ 4,36,710	₹ 76,919		
10 Years	600000	₹ 8,69,150	₹ 13,15,091	₹ 4,45,941		
15 Years	900000	₹ 15,90,255	₹ 30,81,828	₹ 14,91,573		
20 Years	1200000	₹ 26,11,129	₹ 66,35,367	₹ 40,24,238		

# Choose Wisely

Home loan



# Would you like to get back all EMS paid for **Home Loan?**





- Start an SIP along with home loan
- Home loan tenure is normally longer in nature.
- By Starting a small SIP you can recover entire amount you paid to bank.





# Home Loan Vs SIP Calculator

Loan Amount	2500000	SIP Amount	₹ 2,500
Tenure	25	Tenure	25
Loan Interest	8.60%	Expected Return	0.00%
EMI	₹ 20,299		
EMI	₹ 60,89,829		
SIP	₹ 7,50,000	You Receive (SIP	
You Pay	₹ 68,39,829	FV)	



# Home Loan Vs SIP Calculator

Loan Amount	2500000	SIP Amount	₹ 2,500
Tenure	25	Tenure	25
Loan Interest	8.60%	Expected Return	15.00%
EMI	₹ 20,299		
EMI	₹ 60,89,829		
SIP	₹ 7,50,000	You Receive (SIP	₹ 68,91,402
You Pay	₹ 68,39,829	FV)	



# We All Need To Save For

- Retirement
- Child's Education
- Child's Marriage

- Buying a House
- Buying a Car
- Saving for Vacation





# Name Raj Sharma - Age 30

<ul> <li>Monthly Expense at retirement</li> <li>Corpus Required for the Retirement</li> </ul>	1,07,297 2,16,86,910
<ul> <li>Post retirement risk free rate of return</li> </ul>	8%
<ul> <li>Inflation</li> </ul>	6%
<ul> <li>Current monthly expense</li> </ul>	25000
<ul> <li>Life expectancy</li> </ul>	75 Years
Retirement age	55Years



Years to Save – 25

Retirement Corpus needed 2.17 Cr.

Expected Return	8%	12%	15%	18%	20%
Monthly Investment required	23,706	12,740	7,867	4,817	3,464

Power of compounding is the 8<sup>th</sup> wonder of world.



# Parent: Anil Kumar / Child Name: Samir

- Child age
- Higher education age
- Current education expense
- Inflation
- Expected education cost(after 13 years)

5 Years 18 Years 10,00,000 Rs. 8% 27,19,623 Rs.





#### Years to Save – 20

#### Child Education Fund Required 27.29 Lacs

Expected Return	8%	12%	15%	18%	20%
Monthly Investment required (Rs)	10,111	7,600	6,111	4,902	4,228

Power of compounding is the 8<sup>th</sup> wonder of world.



# Parent : Anil Kumar / Child Name : Samir

- Child Age
- Marriage Age
- Current Marriage expense
- Inflation
- Expected Marriage cost after 20 years

5 Years 25 Years 20,00,000 8% 9,321,914





Years to Save – 20

Child's Marriage Fund Required 93.21 Lacs

Expected Return	8%	12%	15%	18%	20%
Monthly Investment required (Rs)	16,278	10,134	7,024	4,838	3,765

Power of compounding is the 8<sup>th</sup> wonder of world.



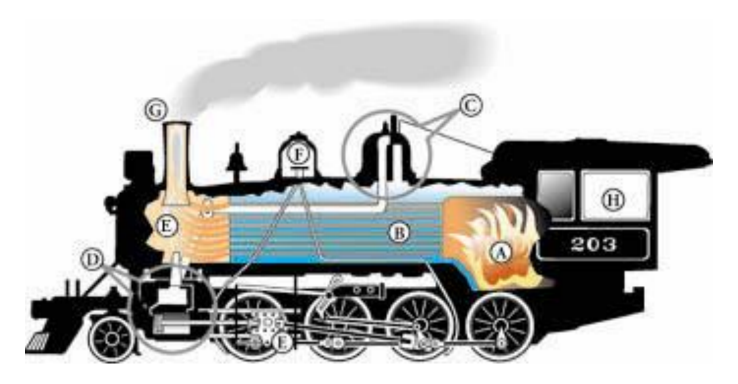
Expected Return	8%	12%	15%	18%	20%
Higher Education	10,109	7,599	6,111	4,902	4,227
Retirement Planning	29,386	14,355	8,519	5,095	3,627
Marriage Funding	16278	10134	7024	4838	3765
Total SIP Required	55773	32088	21654	14835	11619



Power of one degree more



# At 99 Degree Celsius water is hot



At 100 degree Celsius water boils and it can pull the engine



- With Top-Up SIP you can increase your SIP amount periodically in auto mode.
- TopUp can be done in % or Absolute term.
- SIP Amount will increase automatically

#### Example,

SIP Amount – Rs 5000/- TopUP Amount – Rs 500/- Frequency – Yearly

- ✓ 1<sup>st</sup> Year SIP Amount Rs 5000/-
- ✓ 2<sup>nd</sup> Year SIP Amount Rs 5500/-
- ✓ 3<sup>rd</sup> Year SIP Amount Rs 6000/-



	SIP	TopUPSIp
SIP Amount	10000	10000
Top UP Aount	NA	1000
Return	15%	15%
Tenure	20	20
Future Value	₹ 61,63,656	₹ 89,64,387

Summary



# ✓ Set goals

- $\checkmark$  Invest for long term
- ✓ Start early
- ✓ Invest regularly





# Thank You