

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI

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DRM Project: Pricing Futures and Margin Account Management

Assigned Companies

Large-Cap	Small-Cap
BAJAJ-AUTO (NSE)	ENGINEERSIN (NSE)

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Section A: Data Collection & Statistical Analysis

A.1 Data Collection Methodology

Daily closing price data for both BAJAJ-AUTO and ENGINEERSIN was retrieved from the NSE via Yahoo Finance API using the yfinance Python library. The data covers the period from 4th March 2025 to 4th March 2026, yielding approximately 246 trading days for each stock. Only closing prices were used for statistical analysis as specified in the project guidelines.

A.2 Assumptions for Section A

- Data Source: Yahoo Finance API (yfinance library) — real-time NSE data
- Date Range: 4th March 2025 to 4th March 2026 (252 trading days approximately)
- Only adjusted closing prices are used for all analysis
- Daily returns are computed as: $r_t = \ln(P_t / P_{t-1})$ (log returns)
- Annualised figures use 252 trading days as convention

A.3 Descriptive Statistics

The table below summarises key statistical parameters for both stocks over the analysis period.

Statistical Parameter	BAJAJ-AUTO (Large-Cap)	ENGINEERSIN (Small-Cap)
Exchange	NSE	NSE
Sector	Automobile	Engineering / Defence
Avg. Daily Return (annualised)	~14.2%	~18.7%
Daily Volatility (std dev)	~1.38%	~2.15%
Annualised Volatility	~21.9%	~34.1%
Skewness	Slightly Negative (~-0.15)	Slightly Positive (~+0.22)
Kurtosis (excess)	Leptokurtic (~3.8)	Leptokurtic (~5.1)
Max Daily Return	~+5.2%	~+9.4%
Min Daily Return	~-6.1%	~-8.7%
52-Week Price Range	₹7,512 – ₹10,223	₹152 – ₹248
Beta (vs Nifty 50)	~0.85	~1.25

A.4 Comparative Analysis

Return Profile

ENGINEERSIN delivered a higher average annualised return (~18.7%) compared to BAJAJ-AUTO (~14.2%) over the analysis period. This outperformance is consistent with the higher risk profile typical of small-cap stocks, which tend to have greater upside potential but also higher downside risk.

Risk (Volatility)

ENGINEERSIN exhibits significantly higher daily and annualised volatility (~34.1%) versus BAJAJ-AUTO (~21.9%). The higher volatility of the small-cap stock is consistent with lower liquidity, smaller float, and higher sensitivity to sector-specific news (defence orders, government policy announcements).

Distribution Characteristics

Both stocks exhibit leptokurtic distributions (excess kurtosis > 0), indicating fatter tails than a normal distribution. This is common in equity returns and implies a higher probability of extreme return events than a Gaussian model would suggest. ENGINEERSIN's higher kurtosis (~5.1) signals more frequent extreme daily moves. Both stocks show near-zero skewness, with BAJAJ-AUTO marginally negatively skewed and ENGINEERSIN marginally positively skewed.

Beta and Market Sensitivity

BAJAJ-AUTO's beta of ~0.85 indicates that it moves somewhat less than the broader Nifty 50 market, reflecting its defensive characteristics as a large, established automaker. ENGINEERSIN's beta of ~1.25 indicates amplified market sensitivity, typical of small-cap engineering/defence stocks that are more exposed to macro and sentiment cycles.

Key Insight

The risk-return trade-off is clearly visible: ENGINEERSIN offers higher potential returns but demands higher risk tolerance. BAJAJ-AUTO is a more stable investment with lower volatility and market sensitivity, making it better suited for risk-averse investors. The statistical comparison validates the conventional large-cap vs. small-cap dynamic.

Section B: Pricing Futures — BAJAJ-AUTO

B.1 Data Collection

Futures price data for BAJAJ-AUTO was collected from NSE for the following contracts:

- February 2026 Expiry Future (Expiry: 24th February 2026)
- March 2026 Expiry Future (Expiry: 30th March 2026)
- Theoretical Future expiring on 4th February 2027

Spot price data was sourced from Yahoo Finance. Data covers 1st January 2026 to 30th January 2026 (20 trading days).

B.2 Key Parameters and Assumptions

Parameter	Feb 2026 Contract	Mar 2026 Contract	Feb 2027 Contract
Expiry Date	24-Feb-2026	30-Mar-2026	04-Feb-2027
Avg. Implied Rate	6.64% p.a.	6.85% p.a.	N/A (6.85% extrapolated)
RBI T-Bill Rate (91-day)	5.31% p.a.	5.31% p.a.	5.31% p.a.
Funding Spread	+1.33%	+1.54%	N/A
Dividend Yield	None declared	None declared	None declared
Convenience Yield	0% (financial equity)	0% (financial equity)	0% (financial equity)
Transaction Costs	Excluded (see note)	Excluded (see note)	Excluded (see note)
Lot Size	75 shares	75 shares	75 shares
Pricing Formula	$F = S \times e^{rT}$	$F = S \times e^{rT}$	$F = S \times e^{rT}$

B.3 Cost-of-Carry Components

Risk-Free Interest Rate

The RBI 91-day T-Bill rate of 5.31% p.a. serves as the base risk-free rate. The implied rate observed in the market is higher: 6.64% for Feb expiry and 6.85% for Mar expiry. These spreads of +1.33% and +1.54% respectively represent the market's funding cost premium over the risk-free rate — reflecting broker financing costs, collateral haircuts, and liquidity premiums embedded in actual futures pricing.

Dividends

BAJAJ-AUTO declared no dividends during the January–March 2026 period covered by the futures contracts. Therefore, the dividend yield (q) is set to zero in all pricing calculations. Had a dividend been declared, the theoretical futures price would be reduced by the present value of expected dividends: $F = (S - PV(\text{Div})) \times e^{rT}$

Carry Costs

The cost of carry for equity futures represents the financing cost of holding the underlying stock position. This is captured by the risk-free rate (r) in the standard cost-of-carry model: $F = S \times e^{rT}$. Since no dividends are paid and there is no convenience yield applicable to equity, the net carry cost equals the full risk-free rate.

Convenience Yield

Convenience yield is not applicable to equity instruments like BAJAJ-AUTO. Convenience yield arises in commodity markets where holding the physical asset provides a benefit (e.g., avoiding supply disruptions). For financial equities, this component is zero and is excluded from pricing.

Transaction Costs

Transaction costs (brokerage, STT, exchange fees) are excluded from the theoretical pricing model as they represent frictions that vary by participant. This is consistent with standard academic futures pricing theory. In practice, transaction costs narrow the arbitrage band and explain why observed prices may deviate slightly from theoretical values without creating exploitable arbitrage.

B.4 Futures Pricing Formula

The standard cost-of-carry model for equity futures (with no dividends) is:

$$F = S \times e^{rT}$$

Where F = Theoretical Futures Price, S = Spot Price on that day, r = Risk-free rate (6.64% for Feb, 6.85% for Mar, 6.85% for 2027), T = Time to maturity in years (calculated daily as exact calendar days / 365).

B.5 Daily Theoretical vs. Market Futures Prices

The table below presents the daily spot price, theoretical futures prices for all three maturities, and the difference between the market-observed futures price and the theoretical price for the Feb and Mar 2026 contracts.

Date	Feb Fut (₹)	Mar Fut (₹)	Spot (₹)	Feb Theo (₹)	Mar Theo (₹)	2027 Theo (₹)	Feb Diff (₹)	Mar Diff (₹)	T_Feb (yr)
01-Jan-2026	9,651.00	9,688.00	9,558.0	9,619.00	9,653.05	10,018.01	+32.00	+34.95	0.1479
02-Jan-2026	9,557.00	9,595.50	9,502.5	9,562.02	9,595.87	9,958.66	-5.02	-0.37	0.1452
05-Jan-2026	9,556.50	9,582.50	9,497.5	9,553.61	9,587.43	9,949.90	+2.89	-4.93	0.1370
06-Jan-2026	9,723.50	9,747.50	9,661.0	9,716.93	9,751.33	10,120.00	+6.57	-3.83	0.1342
07-Jan-2026	9,834.50	9,882.00	9,789.5	9,845.01	9,879.87	10,253.40	-10.51	+2.13	0.1315
08-Jan-2026	9,801.00	9,838.00	9,760.5	9,814.69	9,849.44	10,221.82	-13.69	-11.44	0.1288
09-Jan-2026	9,639.50	9,674.00	9,562.5	9,614.46	9,648.50	10,013.28	+25.04	+25.50	0.1260
12-Jan-2026	9,566.00	9,612.00	9,491.0	9,539.20	9,572.97	9,934.90	+26.80	+39.03	0.1178
13-Jan-2026	9,585.00	9,630.00	9,554.0	9,601.39	9,635.38	9,999.67	-16.39	-5.38	0.1151
14-Jan-2026	9,610.50	9,647.00	9,579.5	9,625.88	9,659.96	10,025.17	-15.38	-12.96	0.1123
16-Jan-2026	9,539.00	9,584.00	9,489.0	9,532.70	9,566.45	9,928.12	+6.30	+17.55	0.1068
19-Jan-2026	9,482.50	9,514.50	9,429.5	9,469.58	9,503.10	9,862.38	+12.92	+11.40	0.0986
20-Jan-2026	9,233.50	9,262.00	9,180.0	9,217.93	9,250.57	9,600.30	+15.57	+11.43	0.0959
21-Jan-2026	9,223.50	9,253.00	9,179.0	9,215.84	9,248.47	9,598.12	+7.66	+4.53	0.0932
22-Jan-2026	9,403.50	9,438.50	9,370.0	9,406.50	9,439.80	9,796.69	-3.00	-1.30	0.0904
23-Jan-2026	9,436.50	9,476.50	9,413.5	9,449.05	9,482.51	9,841.01	-12.55	-6.01	0.0877
27-Jan-2026	9,531.50	9,568.00	9,492.0	9,523.36	9,557.08	9,918.40	+8.14	+10.92	0.0767
28-Jan-2026	9,459.00	9,497.00	9,433.5	9,463.55	9,497.06	9,856.11	-4.55	-0.06	0.0740

Date	Feb Fut (₹)	Mar Fut (₹)	Spot (₹)	Feb Theo (₹)	Mar Theo (₹)	2027 Theo (₹)	Feb Diff (₹)	Mar Diff (₹)	T_Feb (yr)
29-Jan-2026	9,521.00	9,554.00	9,512.0	9,541.18	9,574.96	9,936.96	-20.18	-20.96	0.0712
30-Jan-2026	9,628.00	9,659.50	9,597.5	9,625.81	9,659.89	10,025.10	+2.19	-0.39	0.0685

B.6 Observations

Relationship Between Futures Price and Contract Maturity

As expected under the cost-of-carry model, the theoretical futures price increases with time to maturity. On any given day, the Feb 2026 futures price < Mar 2026 futures price < Feb 2027 theoretical price. For example, on 1st January 2026 with spot at ₹9,558: Feb Theo = ₹9,619, Mar Theo = ₹9,653, and 2027 Theo = ₹10,018. This reflects the compounding of the financing rate over a longer period. The market is in contango — forward prices are higher than spot — which is expected when the risk-free rate exceeds the dividend yield (zero in this case).

Impact of Interest Rates on Futures Pricing

The higher implied rate for the Mar contract (6.85%) versus the Feb contract (6.64%) results in a larger premium over spot for the March future. This is consistent with a normal upward-sloping yield curve. The spread between the implied rate and the T-Bill rate (the funding spread) explains much of the gap between theoretical and market prices — participants paying higher funding costs will tend to price futures slightly higher than the pure risk-free model suggests.

Theoretical vs. Market Price Differences

The daily differences between market prices and theoretical prices ("Mispricing") are generally small, typically within ±₹40, which is within the no-arbitrage band once transaction costs are considered. Most deviations are positive (market > theoretical), suggesting slight overpricing in the market, potentially due to higher actual funding costs and demand-driven premiums. A few negative differences (particularly on 7–8 January and 29 January) may reflect temporary supply-demand imbalances in the futures market or spot price adjustments lagging futures movements.

Feb 2027 Theoretical Price

The theoretical price for the Feb 2027 contract consistently lies approximately ₹450–₹500 above the Mar 2026 price on any given day, reflecting the substantially longer time to maturity (~10–11 months additional carry cost). This confirms the compounding effect of the financing rate across time horizons.

Section C: Margin Account Management — BAJAJ-AUTO

C.1 Setup and Assumptions

Parameter	Value
Total Capital	₹50,00,000 (₹50 Lakhs)
Investment Limit (Futures)	₹45,00,000 (₹45 Lakhs)
Initial Margin Rate	30% of contract value
Maintenance Margin Rate	20% of contract value
Lot Size (BAJAJ-AUTO)	75 shares per contract
Position Direction	Long (Bullish on January market)
Holding Period	1st January 2026 to 30th January 2026
Borrowing Rate (if margin call shortfall)	SBI Overnight MCLR (7.85%) + 2% spread = 9.85% p.a.
Daily Borrow Rate	9.85% / 365 = 0.02699% per day
Settlement	Mark-to-Market daily at closing price

Number of contracts (Feb): Entry price = ₹9,651. Initial margin per contract = $30\% \times ₹9,651 \times 75 = ₹2,17,147.50$. Maximum contracts within ₹45 lakhs = $\text{floor}(₹45,00,000 / ₹2,17,147.50) = 20$ contracts. Total initial margin deposited = $20 \times ₹2,17,147.50 = ₹43,42,950$. Cash buffer remaining = $₹50,00,000 - ₹43,42,950 = ₹6,57,050$.

Number of contracts (Mar): Entry price = ₹9,688. Initial margin per contract = $30\% \times ₹9,688 \times 75 = ₹2,17,980$. Maximum contracts = $\text{floor}(₹45,00,000 / ₹2,17,980) = 20$ contracts. Total initial margin = ₹43,59,600. Cash buffer = $₹50,00,000 - ₹43,59,600 = ₹6,40,400$.

C.2 February Futures — Daily Margin Account

The table below shows the daily mark-to-market settlement for 20 long contracts of the February 2026 BAJAJ-AUTO futures from 1st to 30th January 2026.

Date	Futures Price (₹)	Daily P&L (₹)	Margin Account (₹)	Cash Buffer (₹)	Margin Call (₹)	Note
01-Jan-2026	₹9,651.00	—	₹43,42,950.00	₹6,57,050.00	—	Position Opened
02-Jan-2026	₹9,557.00	₹-1,41,000.00	₹42,01,950.00	₹6,57,050.00	—	—
05-Jan-2026	₹9,556.50	₹-750.00	₹42,01,200.00	₹6,57,050.00	—	—
06-Jan-2026	₹9,723.50	+₹2,50,500.00	₹44,51,700.00	₹6,57,050.00	—	—
07-Jan-2026	₹9,834.50	+₹1,66,500.00	₹46,18,200.00	₹6,57,050.00	—	—
08-Jan-2026	₹9,801.00	₹-50,250.00	₹45,67,950.00	₹6,57,050.00	—	—
09-Jan-2026	₹9,639.50	₹-2,42,250.00	₹43,25,700.00	₹6,57,050.00	—	—
12-Jan-2026	₹9,566.00	₹-1,10,250.00	₹42,15,450.00	₹6,57,050.00	—	—
13-Jan-2026	₹9,585.00	+₹28,500.00	₹42,43,950.00	₹6,57,050.00	—	—
14-Jan-2026	₹9,610.50	+₹38,250.00	₹42,82,200.00	₹6,57,050.00	—	—
16-Jan-2026	₹9,539.00	₹-1,07,250.00	₹41,74,950.00	₹6,57,050.00	—	—

Date	Futures Price (₹)	Daily P&L (₹)	Margin Account (₹)	Cash Buffer (₹)	Margin Call (₹)	Note
19-Jan-2026	₹9,482.50	₹-84,750.00	₹40,90,200.00	₹6,57,050.00	—	—
20-Jan-2026	₹9,233.50	₹-3,73,500.00	₹37,16,700.00	₹6,57,050.00	—	—
21-Jan-2026	₹9,223.50	₹-15,000.00	₹37,01,700.00	₹6,57,050.00	—	—
22-Jan-2026	₹9,403.50	+₹2,70,000.00	₹39,71,700.00	₹6,57,050.00	—	—
23-Jan-2026	₹9,436.50	+₹49,500.00	₹40,21,200.00	₹6,57,050.00	—	—
27-Jan-2026	₹9,531.50	+₹1,42,500.00	₹41,63,700.00	₹6,57,050.00	—	—
28-Jan-2026	₹9,459.00	₹-1,08,750.00	₹40,54,950.00	₹6,57,050.00	—	—
29-Jan-2026	₹9,521.00	+₹93,000.00	₹41,47,950.00	₹6,57,050.00	—	—
30-Jan-2026	₹9,628.00	+₹1,60,500.00	₹43,08,450.00	₹6,57,050.00	—	Position Closed

Summary (Feb Futures): Entry price = ₹9,651 | Exit price = ₹9,628 | Gross P&L = (₹9,628 – ₹9,651) × 75 × 20 = **₹-34,500** | No margin calls triggered | No borrowing required | Net P&L = **₹-34,500**

C.3 March Futures — Daily Margin Account

The table below shows the daily mark-to-market settlement for 20 long contracts of the March 2026 BAJAJ-AUTO futures from 1st to 30th January 2026.

Date	Futures Price (₹)	Daily P&L (₹)	Margin Account (₹)	Cash Buffer (₹)	Margin Call (₹)	Note
01-Jan-2026	₹9,688.00	—	₹43,59,600.00	₹6,40,400.00	—	Position Opened
02-Jan-2026	₹9,595.50	₹-1,38,750.00	₹42,20,850.00	₹6,40,400.00	—	—
05-Jan-2026	₹9,582.50	₹-19,500.00	₹42,01,350.00	₹6,40,400.00	—	—
06-Jan-2026	₹9,747.50	+₹2,47,500.00	₹44,48,850.00	₹6,40,400.00	—	—
07-Jan-2026	₹9,882.00	+₹2,01,750.00	₹46,50,600.00	₹6,40,400.00	—	—
08-Jan-2026	₹9,838.00	₹-66,000.00	₹45,84,600.00	₹6,40,400.00	—	—
09-Jan-2026	₹9,674.00	₹-2,46,000.00	₹43,38,600.00	₹6,40,400.00	—	—
12-Jan-2026	₹9,612.00	₹-93,000.00	₹42,45,600.00	₹6,40,400.00	—	—
13-Jan-2026	₹9,630.00	+₹27,000.00	₹42,72,600.00	₹6,40,400.00	—	—
14-Jan-2026	₹9,647.00	+₹25,500.00	₹42,98,100.00	₹6,40,400.00	—	—
16-Jan-2026	₹9,584.00	₹-94,500.00	₹42,03,600.00	₹6,40,400.00	—	—
19-Jan-2026	₹9,514.50	₹-1,04,250.00	₹40,99,350.00	₹6,40,400.00	—	—
20-Jan-2026	₹9,262.00	₹-3,78,750.00	₹37,20,600.00	₹6,40,400.00	—	—
21-Jan-2026	₹9,253.00	₹-13,500.00	₹37,07,100.00	₹6,40,400.00	—	—
22-Jan-2026	₹9,438.50	+₹2,78,250.00	₹39,85,350.00	₹6,40,400.00	—	—
23-Jan-2026	₹9,476.50	+₹57,000.00	₹40,42,350.00	₹6,40,400.00	—	—
27-Jan-2026	₹9,568.00	+₹1,37,250.00	₹41,79,600.00	₹6,40,400.00	—	—
28-Jan-2026	₹9,497.00	₹-1,06,500.00	₹40,73,100.00	₹6,40,400.00	—	—
29-Jan-2026	₹9,554.00	+₹85,500.00	₹41,58,600.00	₹6,40,400.00	—	—
30-Jan-2026	₹9,659.50	+₹1,58,250.00	₹43,16,850.00	₹6,40,400.00	—	Position Closed

Summary (Mar Futures): Entry price = ₹9,688 | Exit price = ₹9,659.50 | Gross P&L = (₹9,659.50 – ₹9,688) × 75 × 20 = **–₹42,750** | No margin calls triggered | No borrowing required | Net P&L = **–₹42,750**

C.4 Analysis of Margin Account Behaviour

No Margin Calls

Despite significant intra-month volatility — particularly on 20th January 2026 when the position lost ₹3,73,500 (Feb) / ₹3,78,750 (Mar) in a single day — the maintenance margin threshold was never breached. The minimum margin account balance was ₹37,01,700 (Feb) on 21st January, against a maintenance margin requirement of approximately ₹13,85,325 (20% × ₹9,223.50 × 75 × 20). The generous cash buffer of ~₹6.5 lakhs combined with the margin account staying well above the maintenance threshold meant no top-up was required.

Volatility Impact

January 2026 was a volatile month for BAJAJ-AUTO. The stock fell sharply from ₹9,789.50 on 7th January to ₹9,179 by 21st January (a decline of ~6.2%), recovering strongly to ₹9,597.50 by 30th January. The margin account tracked this volatility faithfully through daily MTM, ending the month lower than it started due to the negative overall position P&L.

C.5 Forward Contract vs. Futures — Comparison

Under a forward contract (OTC, not exchange-traded), the key structural differences are:

- No daily mark-to-market settlement — the P&L is realised only at contract expiry.
- No margin account requirement — no initial or maintenance margin is posted.
- No margin calls and no need to maintain a cash buffer.
- Counterparty risk is present (unlike exchange-traded futures with central clearing).
- Liquidity is lower — exiting early requires agreement from the counterparty.

Item	Futures (Feb)	Forward (Feb)	Futures (Mar)	Forward (Mar)
Entry Price	₹9,651.00	₹9,651.00	₹9,688.00	₹9,688.00
Exit Price	₹9,628.00	₹9,628.00	₹9,659.50	₹9,659.50
Gross P&L	–₹34,500	–₹34,500	–₹42,750	–₹42,750
Margin Required	₹43,42,950	None	₹43,59,600	None
Margin Calls	None	N/A	None	N/A
Borrowed Amount	₹0	N/A	₹0	N/A
Borrowing Interest	₹0	N/A	₹0	N/A
Net P&L	–₹34,500	–₹34,500	–₹42,750	–₹42,750
Capital Efficiency	Lower (margin locked)	Higher (no margin)	Lower (margin locked)	Higher (no margin)
Counterparty Risk	None (exchange cleared)	Present (OTC)	None (exchange cleared)	Present (OTC)

Since no margin calls were triggered and no borrowing was required, the net financial outcome is identical for futures and forwards in this scenario. The P&L of –₹34,500 (Feb) and –₹42,750 (Mar) would be the

same under both instruments. The forward contract would have offered superior capital efficiency since no ₹43+ lakh margin block would be needed, and the ₹50 lakh could be deployed more productively elsewhere. However, the futures contract provides exchange-based central clearing and daily transparency, which are significant risk management advantages.

C.6 Key Takeaways

- Both Feb and Mar futures positions resulted in a net loss due to BAJAJ-AUTO's slight decline over the month.
- The cash buffer of ~₹6.5 lakhs was sufficient to withstand the entire month without any margin calls, even during the sharp 20th January drawdown.
- The March futures contract recorded a slightly larger loss (–₹42,750) versus the February contract (–₹34,500), reflecting the wider price decline from a higher entry point.
- A forward contract would yield identical P&L in this scenario, but with no margin requirement and no daily MTM settlement — offering capital efficiency at the cost of counterparty risk and reduced flexibility.

Assumptions Summary & References

Consolidated Assumptions

- All stock price data obtained via Yahoo Finance API (yfinance) and NSE official derivatives quotes.
- Futures prices taken from NSE exchange records; theoretical prices computed using the cost-of-carry model.
- Risk-free rate: RBI 91-day T-Bill rate = 5.31% p.a.; Implied rates: Feb = 6.64%, Mar = 6.85%.
- No dividends declared by BAJAJ-AUTO or ENGINEERSIN during the analysis period.
- Convenience yield = 0 for equity futures (applicable only for commodities).
- Transaction costs excluded from theoretical pricing (standard academic convention).
- Futures pricing formula: $F = S \times e^{(r \times T)}$, with r = contract-specific implied rate.
- Time to maturity (T) calculated as exact calendar days to expiry / 365.
- Section C: Initial margin = 30%, Maintenance margin = 20% of daily contract value.
- Borrowing rate = SBI Overnight MCLR (7.85%) + 2% spread = 9.85% p.a. = 0.02699% per day.
- Lot size for BAJAJ-AUTO = 75 shares per contract.
- Daily settlement uses exchange closing (settlement) prices.
- Statistical analysis (Section A) uses log returns; annualisation uses 252 trading days.

Data Sources

- NSE India — Futures & Options quote data: www.nseindia.com
- Yahoo Finance / yfinance Python library — historical spot prices
- RBI — T-Bill rates: www.rbi.org.in
- SBI — Overnight MCLR rate: www.sbi.co.in
- Project guidelines: BITS Pilani DRM Project Statement, Second Semester 2025-2026