

BHAGYA ACHIEVERS TEST SERIES

CA Final

Topic- 1.5 day Strategy

Subject- AFM

Attempt – Jan 2026

5th Jan (After FR Exam – Light Study)

Time	Topic
Evening Session (7:00 – 10:00 pm) 7:00 – 9:00 pm → Security Valuation	<ul style="list-style-type: none">Key formulas2–3 standard illustrationsDividend models, bond valuation shortcuts
9:00 – 9:15 pm	Break
9:15 – 10:00 pm (Forex Basics)	<ul style="list-style-type: none">Spot/forward ratesPremium/discount logicSimple exam-type sums

6th Jan (Full Day – Heavy Coverage)

Time	Topic
7:00 – 9:00 am → Mergers & Acquisitions (2 hrs)	<ul style="list-style-type: none">Swap ratioEPS / Market value approach
9:00 – 9:15 am	Break

9:15 – 11:45 am → Foreign Exchange (2.5 hrs)	<ul style="list-style-type: none"> Forward contracts Money market hedge Swap concepts
11:45 – 12:30 pm → International Financial Management (45 min)	Theory + small numericals
Afternoon Session (1:30 – 6:30 pm)	<ul style="list-style-type: none"> Risk & return Beta, CAPM
1:30 – 3:30 pm → Portfolio Management (2 hrs)	
3:30 – 3:45 pm	Break
3:45 – 5:15 pm → Derivatives (1.5 hrs)	<ul style="list-style-type: none"> Futures basics Options payoff logic
5:15 – 6:30 pm → Business Valuation + Mutual Funds (1.25 hrs)	<ul style="list-style-type: none"> FCFF / FCFE overview NAV-based MF questions
Evening Session (7:30 – 10:00 pm)	<ul style="list-style-type: none"> NPV, IRR, PI Decision-focused problems
7:30 – 9:00 pm → Capital Budgeting (1.5 hrs)	
9:00 – 10:00 pm	Quick recap of entire day + formula marking

7th Jan (Exam Day – Quick Revision Only)

Time	Topic
Morning Session (7:00 am – 12:30 pm) 7:00 – 9:00 am → High-weight formulas revision	<ul style="list-style-type: none"> Forex Derivatives Security Valuation Portfolio
9:00 – 9:30 am	Breakfast + light walk
9:30 – 11:00 am	Capital Budgeting + M&A quick sums
11:00 – 12:00 pm (Theory scan)	<ul style="list-style-type: none"> Securitization Startup Finance Corporate Strategy

12:00 – 12:30 pm	Final formula sheet / flashcards
1:00 pm onwards	Relax, stay calm, no panic revision