

CAIIB ABFM Memory Based Paper, 13 June

CAIIB ABFM Memory Based Paper, Shift 1

- | | |
|---|---|
| <ol style="list-style-type: none"> 1. Motivational theory 2. Vroom Theory 3. 17- Numerical 4. P/S Formula 5. Combine Firm-Synergy Trap 6. DDM 7. Break Even 8. Total Leverage (Combine leverage) 9. Exit Strategy 10. Business Analytics 11. Planning & Strategy - Case Study 12. SACC 13. Startup Finance 14. Transfer Pricing 15. Startup India 16. Bludgeon View 17. IVS 1015 MIC 18. RADR 19. Corporate Risk Analysis 20. Cost Driver | <ol style="list-style-type: none"> 21. Spot Rate 22. Operating Leverage - Case Study 23. Startup Yatra for Tier1 Cities 24. P/E Ratio 25. Porter's Model 26. Case Flow - Case Study 27. Stock & Dept app 28. Mera Bharat Mahaan 29. Company Loan Appraisal - Theory 30. Payback Method 31. NPV/IRR 32. Planning - Case Study 33. Hybrid Finance 34. Alternate Investment Fund 35. Venture Capital 36. Robo Advisor 37. Environmental Analysis - Internal EA 38. SPAC 39. Private Equity Fund |
|---|---|

CAIIB ABFM Memory Based Paper, Shift 2

- | | |
|--|--|
| <ol style="list-style-type: none"> 1. P/E Ratio 2. P/S Ratio 3. Home Currency 4. Combined Leverage Ratio 5. Hurdle Rate (Numerical) 6. ARR - Case Study 7. TL & Financial Leverage 8. Cost to Build & Cost to Replace 9. RADR 10. INDAS - 103 11. 2 Stage Model Theory 12. NPV 13. DCF - Cash Flow 14. Synergy 15. Green Field 16. Sensitivity & PV (Mix CS) | <ol style="list-style-type: none"> 17. Merger & Acquisisation is Governed by 18. VC & FC Change 19. Payback Period 20. Financial Relation Leverage |
|--|--|



CAIIB ABFM Memory Based Paper, Shift 3

1. Acquisition & Merger
2. Free Cash Flow Calculation
3. WCCA Calculation
4. SPAC
5. Valuation
6. Dispersion
7. Line and Staff Organisation
8. DFL Numerical
9. Annual Basis ARR Case Study
10. p/e Calculation
11. Share
12. Sunk Cost
13. Spot Rate
14. Private Equity

