

CAIIB ABM Memory Based Paper, 31 May

CAIIB ABM Memory Based Paper, Shift 1

- | | |
|---|---|
| 1. LC Case Study | 21. Z Score |
| 2. Mean, Median, Mode | 22. Internal Rating |
| 3. Missing Frequency When Mode is Given | 23. DCCO |
| 4. CCO appointment | 24. 70.... y on x? |
| 5. CCO reporting | 25. Core of knowledge management |
| 6. Governan in GRC Framework | 26. PCE |
| 7. NPA Case Study | 27. Key Causal |
| 8. Audit Committed Board- Quatterel Interval | 28. FMR |
| 9. VUCA - Lead Time | 29. Learning Education Training Development matching |
| 10. Skewness | 30. Compliance audit |
| 11. Kurtosis | 31. Solar energy etc loan amount |
| 12. Performance Appraisal | 32. Cov(x,y) 135, Standard Deviation of x 5,mean of x 50, mean of y |
| 13. DSCR - Numerical | 33. Major stakeholders of bank? |
| 14. Gross DSCR | 34. Break even sales NUMERICAL |
| 15. Renewable Energy- 35 Crore | 35. X on y axis questions |
| 16. CAMELS | 36. Acid test ratio |
| 17. 3cs, Commitment, Contribution, Competence | 37. Liquidity ratio |
| 18. POSH Act | 38. Formula CR,NWC, Project turnover |
| 19. Tome at Top | |
| 20. Brum Theory | |

CAIIB ABM Memory Based Paper, Shift 2

- | | |
|--------------------------------------|-----------------------------|
| 1. Weaker Section | 15. GRC |
| 2. Micro | 16. Clamate Survey |
| 3. Small Enterprises Limit | 17. Job Description |
| 4. ARMA - Lags & Residual | 18. BATNA |
| 5. Comparison Based Case Study of WC | 19. PSL |
| 6. Human Capital | 20. CGTMSE |
| 7. Rabble Hypothesis | 21. Large Exposer framework |
| 8. Maslow Theory | 22. Composite Loan Window |
| 9. Herzberg 2 Factor Theory | 23. PV Ratio |
| 10. Human Capital | 24. BBB-or Better |
| 11. CCO | 25. Commercial Paper |
| 12. CBO | 26. LODR |
| 13. Compliances | 27. Internal Audit |
| 14. Case Study - Whistles Blower | 28. Case Study - HIA |
| | 29. Probability Chart |

CAIIB ABM Memory Based Paper, Shift 3

1. Linear Programming
2. Nayak Committe
3. ANBC
4. CCO Role
5. Case Study - Poison
6. EOQ
7. NPV of Bond
8. MPBF
9. BEP - Actual Sales
10. Bulb - Prob
11. Mean Deviation
12. Standard Deviation
13. Missing Series
14. Maslow Need
15. SE of Propotional
16. $Y=a+b x$ Shows
17. BATNA
18. PSL Target - Case Study
19. Coeff. of variation
20. Commercial Paper
21. Good Estimator (USEC)
22. Regression Equation
23. Tandon Theory
24. Simmulator
25. GRC - Case Study
26. Simplex - Linear Programming
27. Functions of HRD
28. Binomial - Case Study
29. FC & VC
30. Net Profit
31. How many Units to be Sold
32. Slacle Variable
33. Standard Error
34. NPA - 1 Linear
35. Ratio - Case Study
36. ANBC - Case Study

