CA Foundation — Top 100 Questions WITH Answers (All Papers)

Model answers/templates provided for every prompt. For numericals without given data, answers show formulas, method and a mini-example (where relevant).

Use fixed attempt order, clean workings, and marking-scheme bullets.

Paper 1 — Accounting (Top 100 with Model Answers)

- Q1. [A] Prepare/solve: Depreciation (SLM/WDV; method change; sale/replacement) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q2. [A] Prepare/solve: Company Accounts Basics (issue, premium/discount, forfeiture & reissue) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q3. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q4. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q5. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q6. [A] Prepare/solve: Depreciation (SLM/WDV; method change; sale/replacement) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.

- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q7. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) present statements with clean workings.
- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q8. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) present statements with clean workings.
- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q9. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q10. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) present statements with clean workings.
- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q11. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).
- Q12. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) present statements with clean workings.
- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.

- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q13. [A] Prepare/solve: Depreciation (SLM/WDV; method change; sale/replacement) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q14. [A] Prepare/solve: Incomplete Records (conversion to double-entry; missing items) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q15. [A] Prepare/solve: Partnership Admission/Retirement (goodwill, revaluation, capital/current a/cs) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q16. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q17. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q18. [A] Prepare/solve: Depreciation (SLM/WDV; method change; sale/replacement) — present statements with clean workings.

 \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.

- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q19. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q20. [A] Prepare/solve: Incomplete Records (conversion to double-entry; missing items) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q21. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q22. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q23. [A] Prepare/solve: Company Accounts Basics (issue, premium/discount, forfeiture & reissue) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q24. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q25. [A] Prepare/solve: Company Accounts Basics (issue, premium/discount, forfeiture & reissue) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q26. [A] Prepare/solve: Partnership Admission/Retirement (goodwill, revaluation, capital/current a/cs) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q27. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q28. [A] Prepare/solve: Partnership Admission/Retirement (goodwill, revaluation, capital/current a/cs) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q29. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q30. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q31. [A] Prepare/solve: Depreciation (SLM/WDV; method change; sale/replacement) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q32. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q33. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q34. [A] Prepare/solve: Company Accounts Basics (issue, premium/discount, forfeiture & reissue) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q35. [A] Prepare/solve: Partnership Admission/Retirement (goodwill, revaluation, capital/current a/cs) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.

→ Marks: format(2)+adjustments(6)+workings(2).

Q36. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q37. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q38. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q39. [A] Prepare/solve: Company Accounts Basics (issue, premium/discount, forfeiture & reissue) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q40. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q41. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.

- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q42. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q43. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q44. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q45. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q46. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q47. [A] Prepare/solve: Incomplete Records (conversion to double-entry; missing items) — present statements with clean workings.

→ Approach: List adjustments → post to working notes → then prepare T/P&L/BS.

- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q48. [A] Prepare/solve: Depreciation (SLM/WDV; method change; sale/replacement) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q49. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q50. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q51. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q52. [A] Prepare/solve: Incomplete Records (conversion to double-entry; missing items) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q53. [A] Prepare/solve: Company Accounts Basics (issue, premium/discount, forfeiture & reissue) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q54. [A] Prepare/solve: Depreciation (SLM/WDV; method change; sale/replacement) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q55. [A] Prepare/solve: Incomplete Records (conversion to double-entry; missing items) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q56. [A] Prepare/solve: Incomplete Records (conversion to double-entry; missing items) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q57. [A] Prepare/solve: Partnership Admission/Retirement (goodwill, revaluation, capital/current a/cs) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q58. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q59. [A] Prepare/solve: Partnership Admission/Retirement (goodwill, revaluation, capital/current a/cs) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q60. [A] Prepare/solve: Company Accounts Basics (issue, premium/discount, forfeiture & reissue) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q61. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q62. [A] Prepare/solve: Inventories (FIFO/Wt. Avg.; NRV tests) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q63. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q64. [A] Prepare/solve: BRS & Rectification (direction logic, suspense account) — present statements with clean workings.

- \rightarrow Approach: List adjustments \rightarrow post to working notes \rightarrow then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q65. [A] Prepare/solve: Final Accounts (with adjustments: GOOA, prepaid/outs., stock, provision for DD) — present statements with clean workings.

- → Approach: List adjustments → post to working notes → then prepare T/P&L/BS.
- → Key entries: reverse GOOA; accrue expenses; prepaids; create provision for DD.
- → Checks: GP% consistent; BS tallies; cash/stock reconciles.
- → Marks: format(2)+adjustments(6)+workings(2).

Q66. [B] Short problem: NPO statements (R&P \rightarrow I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q67. [B] Short problem: Bills of Exchange (endorsement, renewal, dishonour).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q68. [B] Short problem: NPO statements (R&P → I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q69. [B] Short problem: Accounting process & trial balance clean-ups.

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q70. [B] Short problem: Bills of Exchange (endorsement, renewal, dishonour).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q71. [B] Short problem: Accounting process & trial balance clean-ups.

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q72. [B] Short problem: Bills of Exchange (endorsement, renewal, dishonour).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.

→ TB clean-up: locate error type; rectify via suspense if needed.

Q73. [B] Short problem: NPO statements (R&P \rightarrow I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q74. [B] Short problem: NPO statements (R&P → I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q75. [B] Short problem: NPO statements (R&P → I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q76. [B] Short problem: Accounting process & trial balance clean-ups.

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q77. [B] Short problem: Bills of Exchange (endorsement, renewal, dishonour).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q78. [B] Short problem: NPO statements (R&P \rightarrow I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q79. [B] Short problem: NPO statements (R&P \rightarrow I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q80. [B] Short problem: Accounting process & trial balance clean-ups.

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q81. [B] Short problem: NPO statements (R&P → I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q82. [B] Short problem: NPO statements (R&P \rightarrow I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q83. [B] Short problem: NPO statements (R&P → I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q84. [B] Short problem: Bills of Exchange (endorsement, renewal, dishonour).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q85. [B] Short problem: NPO statements (R&P → I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q86. [B] Short problem: Accounting process & trial balance clean-ups.

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q87. [B] Short problem: NPO statements (R&P \rightarrow I&E; subscriptions grid; specific donations).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q88. [B] Short problem: Accounting process & trial balance clean-ups.

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q89. [B] Short problem: Bills of Exchange (endorsement, renewal, dishonour).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q90. [B] Short problem: Bills of Exchange (endorsement, renewal, dishonour).

- → Approach: Map item to correct statement (capital vs revenue).
- → Bills: endorsement/renewal journal; noting charges to drawee.
- → TB clean-up: locate error type; rectify via suspense if needed.

Q91. [C] Write short notes / two-point differences: Conceptual framework & definitional shorts.

- → Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q92. [C] Write short notes / two-point differences: Users of accounts & qualitative traits.

- → Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q93. [C] Write short notes / two-point differences: Users of accounts & qualitative traits.

- → Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q94. [C] Write short notes / two-point differences: Conceptual framework & definitional shorts.

- → Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q95. [C] Write short notes / two-point differences: Conceptual framework & definitional shorts.

- → Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q96. [C] Write short notes / two-point differences: Users of accounts & qualitative traits.

- → Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q97. [C] Write short notes / two-point differences: Conceptual framework & definitional shorts.

→ Define clearly in one line.

- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q98. [C] Write short notes / two-point differences: Users of accounts & qualitative traits.

- → Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q99. [C] Write short notes / two-point differences: Conceptual framework & definitional shorts.

- \rightarrow Define clearly in one line.
- → Give 2 examples.
- → Contrast in a two-row table if needed.

Q100. [C] Write short notes / two-point differences: Users of accounts & qualitative traits.

- → Define clearly in one line.
- \rightarrow Give 2 examples.
- → Contrast in a two-row table if needed.

Paper 2 — Business Laws & BCR (Top 100 with Model Answers)

- Q1. [A] Caselet: Offer/acceptance & postal rule facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Offer vs invitation.
- → Rule: Postal acceptance complete on posting.
- → Rule: Revocation effective on receipt.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q2. [A] Caselet: NI Act: HDC & crossing facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: HDC presumptions.
- → Rule: Crossing effects.
- → Rule: Notice of dishonour requirements.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q3. [A] Caselet: Unpaid seller's rights facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Lien, stoppage in transit, resale.
- → Rule: Effect of buyer insolvency.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q4. [A] Caselet: LLP vs partnership facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q5. [A] Caselet: Unpaid seller's rights facts/issues/law/application/conclusion.
- \rightarrow IRAC:

- → Issue: state the precise dispute.
- → Rule: Lien, stoppage in transit, resale.
- → Rule: Effect of buyer insolvency.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q6. [A] Caselet: LLP vs partnership facts/issues/law/application/conclusion.
- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q7. [A] Caselet: LLP vs partnership facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q8. [A] Caselet: Offer/acceptance & postal rule facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Offer vs invitation.
- → Rule: Postal acceptance complete on posting.
- → Rule: Revocation effective on receipt.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q9. [A] Caselet: LLP vs partnership facts/issues/law/application/conclusion.
- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.

→ Conclusion: 2–3 line decision.

Q10. [A] Caselet: Quasi-contract (finder of goods/unjust enrichment) — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Sections 68–72.
- → Rule: Obligation to pay for non-gratuitous acts.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q11. [A] Caselet: LLP vs partnership — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q12. [A] Caselet: Companies basics: MOA vs AOA; ultra vires — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Scope of MOA; internal rules in AOA.
- → Rule: Acts ultra vires void.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q13. [A] Caselet: LLP vs partnership — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q14. [A] Caselet: Transfer of property/risk; sale on approval — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.

- → Rule: Property passes when approval communicated or reasonable time lapses.
- → Rule: Risk passes with property.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q15. [A] Caselet: Transfer of property/risk; sale on approval — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Property passes when approval communicated or reasonable time lapses.
- → Rule: Risk passes with property.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q16. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q17. [A] Caselet: Quasi-contract (finder of goods/unjust enrichment) — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Sections 68–72.
- → Rule: Obligation to pay for non-gratuitous acts.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q18. [A] Caselet: NI Act: HDC & crossing — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: HDC presumptions.
- → Rule: Crossing effects.
- → Rule: Notice of dishonour requirements.
- → Application: apply rule to facts step-by-step.

→ Conclusion: 2–3 line decision.

Q19. [A] Caselet: NI Act: HDC & crossing — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: HDC presumptions.
- → Rule: Crossing effects.
- → Rule: Notice of dishonour requirements.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q20. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q21. [A] Caselet: Companies basics: MOA vs AOA; ultra vires — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Scope of MOA; internal rules in AOA.
- → Rule: Acts ultra vires void.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q22. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q23. [A] Caselet: LLP vs partnership — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q24. [A] Caselet: NI Act: HDC & crossing — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: HDC presumptions.
- → Rule: Crossing effects.
- → Rule: Notice of dishonour requirements.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q25. [A] Caselet: Transfer of property/risk; sale on approval — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Property passes when approval communicated or reasonable time lapses.
- → Rule: Risk passes with property.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q26. [A] Caselet: SOGA: conditions vs warranties — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Breach of condition→repudiation; warranty→damages.
- → Rule: Implied conditions.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q27. [A] Caselet: Unpaid seller's rights — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Lien, stoppage in transit, resale.
- → Rule: Effect of buyer insolvency.

- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q28. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q29. [A] Caselet: Quasi-contract (finder of goods/unjust enrichment) — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Sections 68–72.
- → Rule: Obligation to pay for non-gratuitous acts.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q30. [A] Caselet: Transfer of property/risk; sale on approval — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Property passes when approval communicated or reasonable time lapses.
- → Rule: Risk passes with property.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q31. [A] Caselet: Quasi-contract (finder of goods/unjust enrichment) — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Sections 68–72.
- → Rule: Obligation to pay for non-gratuitous acts.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q32. [A] Caselet: Unpaid seller's rights — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Lien, stoppage in transit, resale.
- → Rule: Effect of buyer insolvency.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q33. [A] Caselet: LLP vs partnership — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q34. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q35. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q36. [A] Caselet: NI Act: HDC & crossing — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: HDC presumptions.

- → Rule: Crossing effects.
- → Rule: Notice of dishonour requirements.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q37. [A] Caselet: SOGA: conditions vs warranties — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Breach of condition→repudiation; warranty→damages.
- → Rule: Implied conditions.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q38. [A] Caselet: Offer/acceptance & postal rule — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Offer vs invitation.
- → Rule: Postal acceptance complete on posting.
- → Rule: Revocation effective on receipt.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q39. [A] Caselet: Transfer of property/risk; sale on approval — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Property passes when approval communicated or reasonable time lapses.
- → Rule: Risk passes with property.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q40. [A] Caselet: Offer/acceptance & postal rule — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Offer vs invitation.
- → Rule: Postal acceptance complete on posting.
- → Rule: Revocation effective on receipt.
- → Application: apply rule to facts step-by-step.

- → Conclusion: 2–3 line decision.
- Q41. [A] Caselet: SOGA: conditions vs warranties facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Breach of condition→repudiation; warranty→damages.
- → Rule: Implied conditions.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q42. [A] Caselet: Companies basics: MOA vs AOA; ultra vires facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Scope of MOA; internal rules in AOA.
- → Rule: Acts ultra vires void.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q43. [A] Caselet: Free consent undue influence vs coercion facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q44. [A] Caselet: Unpaid seller's rights facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Lien, stoppage in transit, resale.
- → Rule: Effect of buyer insolvency.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.
- Q45. [A] Caselet: Transfer of property/risk; sale on approval facts/issues/law/application/conclusion.
- → IRAC:
- → Issue: state the precise dispute.

- → Rule: Property passes when approval communicated or reasonable time lapses.
- → Rule: Risk passes with property.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q46. [A] Caselet: LLP vs partnership — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Separate legal entity.
- → Rule: LLP agreement; partner liability limited.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q47. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q48. [A] Caselet: Transfer of property/risk; sale on approval — facts/issues/law/application/conclusion.

- \rightarrow IRAC:
- → Issue: state the precise dispute.
- → Rule: Property passes when approval communicated or reasonable time lapses.
- → Rule: Risk passes with property.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q49. [A] Caselet: Free consent — undue influence vs coercion — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: Coercion (IPC) vs undue influence (relationship/dominance).
- → Rule: Burden of proof.
- → Rule: Remedies (voidable).
- → Application: apply rule to facts step-by-step.

→ Conclusion: 2–3 line decision.

Q50. [A] Caselet: NI Act: HDC & crossing — facts/issues/law/application/conclusion.

- → IRAC:
- → Issue: state the precise dispute.
- → Rule: HDC presumptions.
- → Rule: Crossing effects.
- → Rule: Notice of dishonour requirements.
- → Application: apply rule to facts step-by-step.
- → Conclusion: 2–3 line decision.

Q51. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q52. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q53. [B] Caselet: Meetings/resolutions basics — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Ordinary vs special.
- → Key point: Notice period; quorum.
- → Key point: Filing where needed.
- → Conclusion with remedy.

Q54. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q55. [B] Caselet: Meetings/resolutions basics — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Ordinary vs special.
- → Key point: Notice period; quorum.
- → Key point: Filing where needed.
- → Conclusion with remedy.

Q56. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q57. [B] Caselet: Meetings/resolutions basics — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Ordinary vs special.
- → Key point: Notice period; quorum.
- → Key point: Filing where needed.
- → Conclusion with remedy.

Q58. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q59. [B] Caselet: Meetings/resolutions basics — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Ordinary vs special.
- → Key point: Notice period; quorum.
- → Key point: Filing where needed.
- → Conclusion with remedy.

Q60. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.

- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q61. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q62. [B] Caselet: Meetings/resolutions basics — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Ordinary vs special.
- → Key point: Notice period; quorum.
- → Key point: Filing where needed.
- → Conclusion with remedy.

Q63. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q64. [B] Caselet: Meetings/resolutions basics — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Ordinary vs special.
- → Key point: Notice period; quorum.
- → Key point: Filing where needed.
- → Conclusion with remedy.

Q65. [B] Caselet: Minor admitted to benefits — analyse with relevant provisions.

- → Explain rule with section where known.
- → Key point: Rights to profits; no personal liability.
- → Key point: Election on majority.
- → Key point: Public notice.
- → Conclusion with remedy.

Q66. [C] Short: Differentiate: condition vs warranty; lien vs pledge.

- → Give crisp definitions & 2 examples.
- → Add one mini-case if space permits.

Q67. [C] Short: Differentiate: condition vs warranty; lien vs pledge.

- → Give crisp definitions & 2 examples.
- → Add one mini-case if space permits.

Q68. [C] Short: Differentiate: condition vs warranty; lien vs pledge.

- → Give crisp definitions & 2 examples.
- → Add one mini-case if space permits.

Q69. [C] Short: Define: offer, acceptance, consideration.

- → Give crisp definitions & 2 examples.
- → Add one mini-case if space permits.

Q70. [C] Short: Define: offer, acceptance, consideration.

- → Give crisp definitions & 2 examples.
- → Add one mini-case if space permits.

Q71. [BCR] Precis task.

- → Structure: Title; 1/3rd length; own words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q72. [BCR] Article task.

- → Structure: Intro-hook, body, close; 180–220 words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q73. [BCR] Report task.

- → Structure: Intro, findings, analysis, recommendations
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q74. [BCR] Report task.

- → Structure: Intro, findings, analysis, recommendations
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q75. [BCR] Article task.

→ Structure: Intro-hook, body, close; 180–220 words

- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q76. [BCR] Precis task.

- → Structure: Title; 1/3rd length; own words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q77. [BCR] Formal letter task.

- → Structure: Sender/Date/To/Subject/Body/Close; tone formal
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.
- → Sample opener: 'We refer to PO#___ dated ___. The delivered consignment...'
- → Close: 'Kindly arrange replacement within 7 days.'

Q78. [BCR] Report task.

- → Structure: Intro, findings, analysis, recommendations
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q79. [BCR] Precis task.

- → Structure: Title; 1/3rd length; own words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q80. [BCR] Precis task.

- → Structure: Title; 1/3rd length; own words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q81. [BCR] Precis task.

- → Structure: Title; 1/3rd length; own words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q82. [BCR] Report task.

- → Structure: Intro, findings, analysis, recommendations
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q83. [BCR] Report task.

- → Structure: Intro, findings, analysis, recommendations
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q84. [BCR] Precis task.

- → Structure: Title; 1/3rd length; own words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q85. [BCR] Email task.

- → Structure: Subject, greeting, agenda bullets, sign-off
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.
- → Subject template: 'Meeting Confirmation [Topic] [Date]'
- → Bullet the agenda and attach files list.

Q86. [BCR] Email task.

- → Structure: Subject, greeting, agenda bullets, sign-off
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.
- → Subject template: 'Meeting Confirmation [Topic] [Date]
- → Bullet the agenda and attach files list.

Q87. [BCR] Formal letter task.

- → Structure: Sender/Date/To/Subject/Body/Close; tone formal
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.
- → Sample opener: 'We refer to PO#___ dated ___. The delivered consignment...'
- → Close: 'Kindly arrange replacement within 7 days.'

Q88. [BCR] Report task.

- → Structure: Intro, findings, analysis, recommendations
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q89. [BCR] Email task.

- → Structure: Subject, greeting, agenda bullets, sign-off
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

→ Subject template: 'Meeting Confirmation — [Topic] — [Date]'
ightarrow Bullet the agenda and attach files list.
Q90. [BCR] Formal letter task.
→ Structure: Sender/Date/To/Subject/Body/Close; tone formal
→ Language: clear, concise, professional.
→ Avoid slang; keep to word limit.
ightarrow Sample opener: 'We refer to PO# dated The delivered consignment
→ Close: 'Kindly arrange replacement within 7 days.'
Q91. [BCR] Article task.
→ Structure: Intro-hook, body, close; 180–220 words
→ Language: clear, concise, professional.
→ Avoid slang; keep to word limit.
Q92. [BCR] Formal letter task.
→ Structure: Sender/Date/To/Subject/Body/Close; tone formal
→ Language: clear, concise, professional.
→ Avoid slang; keep to word limit.
ightarrow Sample opener: 'We refer to PO# dated The delivered consignment
→ Close: 'Kindly arrange replacement within 7 days.'
Q93. [BCR] Email task.
→ Structure: Subject, greeting, agenda bullets, sign-off
→ Language: clear, concise, professional.
→ Avoid slang; keep to word limit.
→ Subject template: 'Meeting Confirmation — [Topic] — [Date]'
→ Bullet the agenda and attach files list.
Q94. [BCR] Formal letter task.
→ Structure: Sender/Date/To/Subject/Body/Close; tone formal
→ Language: clear, concise, professional.
→ Avoid slang; keep to word limit.
ightarrow Sample opener: 'We refer to PO# dated The delivered consignment
→ Close: 'Kindly arrange replacement within 7 days.'
Q95. [BCR] Article task.

→ Structure: Intro-hook, body, close; 180–220 words

 \rightarrow Language: clear, concise, professional.

→ Avoid slang; keep to word limit.

Q96. [BCR] Report task.

- → Structure: Intro, findings, analysis, recommendations
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q97. [BCR] Article task.

- → Structure: Intro-hook, body, close; 180–220 words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q98. [BCR] Precis task.

- → Structure: Title; 1/3rd length; own words
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.

Q99. [BCR] Formal letter task.

- → Structure: Sender/Date/To/Subject/Body/Close; tone formal
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.
- → Sample opener: 'We refer to PO#___ dated ___. The delivered consignment...'
- → Close: 'Kindly arrange replacement within 7 days.'

Q100. [BCR] Formal letter task.

- → Structure: Sender/Date/To/Subject/Body/Close; tone formal
- → Language: clear, concise, professional.
- → Avoid slang; keep to word limit.
- → Sample opener: 'We refer to PO#___ dated ___. The delivered consignment...'
- → Close: 'Kindly arrange replacement within 7 days.'

Paper 3 — Quantitative Aptitude (Top 100 with Model Answers)

- Q1. [A] Probability & Bayes solve a standard exam-style numerical.
- \rightarrow Use:
- \rightarrow P(A|B)=P(B|A)P(A)/P(B)
- \rightarrow At least one = 1–P(none)
- → Round only at the end.
- → Show units.
- Q2. [A] Probability & Bayes solve a standard exam-style numerical.
- \rightarrow Use:
- \rightarrow P(A|B)=P(B|A)P(A)/P(B)
- → At least one = 1–P(none)
- → Round only at the end.
- → Show units.
- Q3. [A] Statistics solve a standard exam-style numerical.
- \rightarrow Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2/n)}$
- \rightarrow CV= $\sigma/\mu \times 100\%$
- → Round only at the end.
- → Show units.
- Q4. [A] Permutations & Combinations solve a standard exam-style numerical.
- → Use:
- \rightarrow nPr = n!/(n-r)!
- \rightarrow nCr = n!/[r!(n-r)!]
- → With repeats: n!/p!q!...
- → Round only at the end.
- \rightarrow Show units.
- Q5. [A] Probability & Bayes solve a standard exam-style numerical.
- \rightarrow Use:
- \rightarrow P(A|B)=P(B|A)P(A)/P(B)
- \rightarrow At least one = 1-P(none)
- → Round only at the end.
- → Show units.

Q6. [A] Statistics — solve a standard exam-style numerical.

- → Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2/n)}$
- \rightarrow CV= σ/μ ×100%
- \rightarrow Round only at the end.
- → Show units.

Q7. [A] Equations & Matrices — solve a standard exam-style numerical.

- → Use:
- \rightarrow Solve 2x2 by inverse: A^{-1} = adj(A)/det(A)
- → det≠0 required
- → Round only at the end.
- → Show units.

Q8. [A] Statistics — solve a standard exam-style numerical.

- → Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2/n)}$
- \rightarrow CV= $\sigma/\mu \times 100\%$
- \rightarrow Round only at the end.
- → Show units.

Q9. [A] Probability & Bayes — solve a standard exam-style numerical.

- \rightarrow Use:
- \rightarrow P(A|B)=P(B|A)P(A)/P(B)
- \rightarrow At least one = 1–P(none)
- → Round only at the end.
- → Show units.

Q10. [A] Simple & Compound Interest — solve a standard exam-style numerical.

- \rightarrow Use:
- \rightarrow CI = P[(1+r)^n 1]
- → Diff CI-SI rises with time
- \rightarrow EMI = P r (1+r)^n /((1+r)^n -1)
- → Round only at the end.
- → Show units.

- → Example: P=■10,000, r=10%, n=2 ⇒ Cl≈■2100
- Q11. [A] Index Numbers solve a standard exam-style numerical.
- → Use:
- → Laspeyres/Paasche/Chain index basics
- → Base shift method
- → Round only at the end.
- → Show units.
- Q12. [A] Logical Reasoning solve a standard exam-style numerical.
- → Use:
- → Start with fixed points; draw table; test constraints
- → Round only at the end.
- \rightarrow Show units.
- Q13. [A] Equations & Matrices solve a standard exam-style numerical.
- → Use
- → Solve 2x2 by inverse: A^{-1} = adj(A)/det(A)
- → det≠0 required
- → Round only at the end.
- → Show units.
- Q14. [A] Logical Reasoning solve a standard exam-style numerical.
- → Use:
- → Start with fixed points; draw table; test constraints
- → Round only at the end.
- → Show units.
- Q15. [A] AP/GP solve a standard exam-style numerical.
- → Use:
- \rightarrow AP: a_n=a+(n-1)d; S_n=n/2[2a+(n-1)d]
- \rightarrow GP: a_n=ar^{n-1}; S_n=a(1-r^n)/(1-r)
- → Round only at the end.
- → Show units.
- Q16. [A] Probability & Bayes solve a standard exam-style numerical.
- → Use:
- \rightarrow P(A|B)=P(B|A)P(A)/P(B)
- \rightarrow At least one = 1–P(none)

\rightarrow Round only at the end.
\rightarrow Show units.
Q17. [A] Statistics — solve a standard exam-style numerical.
→ Use:
→ Mean/Median/Mode links
$\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2)^2/n}$
\rightarrow CV= σ/μ ×100%
\rightarrow Round only at the end.
\rightarrow Show units.
Q18. [A] Simple & Compound Interest — solve a standard exam-style numerical.
→ Use:
$\rightarrow CI = P[(1+r)^n - 1]$
→ Diff CI–SI rises with time
\rightarrow EMI = P r (1+r)^n /((1+r)^n -1)
\rightarrow Round only at the end.
\rightarrow Show units.
→ Example: P=■10,000, r=10%, n=2 ⇒ CI≈■2100
Q19. [A] Permutations & Combinations — solve a standard exam-style numerical
→ Use:
\rightarrow nPr = n!/(n-r)!
$\rightarrow nCr = n!/[r!(n-r)!]$
→ With repeats: n!/p!q!
\rightarrow Round only at the end.
\rightarrow Show units.
Q20. [A] Logical Reasoning — solve a standard exam-style numerical.
→ Use:
→ Start with fixed points; draw table; test constraints
→ Round only at the end.
→ Show units.
Q21. [A] Probability & Bayes — solve a standard exam-style numerical.
→ Use:
$\rightarrow P(A B)=P(B A)P(A)/P(B)$

 \rightarrow At least one = 1-P(none)

- → Round only at the end.
- → Show units.

Q22. [A] Statistics — solve a standard exam-style numerical.

- \rightarrow Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2)^2/n}$
- \rightarrow CV= $\sigma/\mu \times 100\%$
- → Round only at the end.
- → Show units.

Q23. [A] Probability & Bayes — solve a standard exam-style numerical.

- → Use:
- \rightarrow P(A|B)=P(B|A)P(A)/P(B)
- \rightarrow At least one = 1-P(none)
- → Round only at the end.
- → Show units.

Q24. [A] Logical Reasoning — solve a standard exam-style numerical.

- → Use:
- → Start with fixed points; draw table; test constraints
- → Round only at the end.
- → Show units.

Q25. [A] AP/GP — solve a standard exam-style numerical.

- → Use:
- \rightarrow AP: a_n=a+(n-1)d; S_n=n/2[2a+(n-1)d]
- \rightarrow GP: a_n=ar^{n-1}; S_n=a(1-r^n)/(1-r)
- \rightarrow Round only at the end.
- \rightarrow Show units.

Q26. [A] Probability & Bayes — solve a standard exam-style numerical.

- → Use:
- \rightarrow P(A|B)=P(B|A)P(A)/P(B)
- \rightarrow At least one = 1–P(none)
- → Round only at the end.
- → Show units.

Q27. [A] Logical Reasoning — solve a standard exam-style numerical.

- \rightarrow Use:
- → Start with fixed points; draw table; test constraints
- \rightarrow Round only at the end.
- → Show units.

Q28. [A] AP/GP — solve a standard exam-style numerical.

- \rightarrow Use:
- \rightarrow AP: a_n=a+(n-1)d; S_n=n/2[2a+(n-1)d]
- \rightarrow GP: a_n=ar^{n-1}; S_n=a(1-r^n)/(1-r)
- → Round only at the end.
- → Show units.

Q29. [A] Statistics — solve a standard exam-style numerical.

- → Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2/n)}$
- \rightarrow CV= $\sigma/\mu \times 100\%$
- → Round only at the end.
- → Show units.

Q30. [A] Index Numbers — solve a standard exam-style numerical.

- → Use:
- → Laspeyres/Paasche/Chain index basics
- → Base shift method
- → Round only at the end.
- \rightarrow Show units.

Q31. [A] Index Numbers — solve a standard exam-style numerical.

- → Use:
- → Laspeyres/Paasche/Chain index basics
- → Base shift method
- → Round only at the end.
- → Show units.

Q32. [A] Equations & Matrices — solve a standard exam-style numerical.

- \rightarrow Use:
- \rightarrow Solve 2×2 by inverse: A^{-1} = adj(A)/det(A)
- → det≠0 required

- → Round only at the end.
- → Show units.

Q33. [A] AP/GP — solve a standard exam-style numerical.

- \rightarrow Use:
- \rightarrow AP: a_n=a+(n-1)d; S_n=n/2[2a+(n-1)d]
- \rightarrow GP: a_n=ar^{n-1}; S_n=a(1-r^n)/(1-r)
- → Round only at the end.
- → Show units.

Q34. [A] Logical Reasoning — solve a standard exam-style numerical.

- → Use:
- → Start with fixed points; draw table; test constraints
- → Round only at the end.
- → Show units.

Q35. [A] Logical Reasoning — solve a standard exam-style numerical.

- → Use:
- → Start with fixed points; draw table; test constraints
- \rightarrow Round only at the end.
- → Show units.

Q36. [A] Simple & Compound Interest — solve a standard exam-style numerical.

- → Use:
- \rightarrow CI = P[(1+r)^n 1]
- → Diff CI-SI rises with time
- \rightarrow EMI = P r (1+r)^n /((1+r)^n -1)
- → Round only at the end.
- → Show units.
- → Example: P=■10,000, r=10%, n=2 ⇒ Cl≈■2100

Q37. [A] Logical Reasoning — solve a standard exam-style numerical.

- → Use:
- → Start with fixed points; draw table; test constraints
- → Round only at the end.
- → Show units.

Q38. [A] Permutations & Combinations — solve a standard exam-style numerical.

 \rightarrow Use:

\rightarrow nPr = n!/(n-r)!
$\rightarrow nCr = n!/[r!(n-r)!]$
→ With repeats: n!/p!q!
→ Round only at the end.
→ Show units.
Q39. [A] Simple & Compound Interest — solve a standard exam-style numerical.
→ Use:
$\rightarrow CI = P[(1+r)^n - 1]$
→ Diff CI–SI rises with time
\rightarrow EMI = P r (1+r)^n /((1+r)^n -1)
→ Round only at the end.
→ Show units.
→ Example: P=■10,000, r=10%, n=2 ⇒ Cl≈■2100
Q40. [A] Index Numbers — solve a standard exam-style numerical.
→ Use:
→ Laspeyres/Paasche/Chain index basics
→ Base shift method
→ Round only at the end.
\rightarrow Show units.
Q41. [A] Logical Reasoning — solve a standard exam-style numerical.
→ Use:
→ Start with fixed points; draw table; test constraints
→ Round only at the end.
→ Show units.
Q42. [A] Permutations & Combinations — solve a standard exam-style numerical.
→ Use:
\rightarrow nPr = n!/(n-r)!
$\rightarrow nCr = n!/[r!(n-r)!]$
→ With repeats: n!/p!q!
→ Round only at the end.
\rightarrow Show units.
Q43. [A] AP/GP — solve a standard exam-style numerical.

 \rightarrow Use:

- \rightarrow AP: a_n=a+(n-1)d; S_n=n/2[2a+(n-1)d]
- \rightarrow GP: a_n=ar^{n-1}; S_n=a(1-r^n)/(1-r)
- → Round only at the end.
- → Show units.

Q44. [A] Index Numbers — solve a standard exam-style numerical.

- \rightarrow Use:
- → Laspeyres/Paasche/Chain index basics
- → Base shift method
- → Round only at the end.
- → Show units.

Q45. [A] Index Numbers — solve a standard exam-style numerical.

- → Use
- → Laspeyres/Paasche/Chain index basics
- → Base shift method
- → Round only at the end.
- → Show units.

Q46. [A] Statistics — solve a standard exam-style numerical.

- \rightarrow Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2)^2/n}$
- \rightarrow CV= $\sigma/\mu \times 100\%$
- → Round only at the end.
- → Show units.

Q47. [A] Statistics — solve a standard exam-style numerical.

- → Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2)^2/n}$
- \rightarrow CV= $\sigma/\mu \times 100\%$
- → Round only at the end.
- → Show units.

Q48. [A] Index Numbers — solve a standard exam-style numerical.

- \rightarrow Use:
- → Laspeyres/Paasche/Chain index basics

→	Base	shift	method
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- → Round only at the end.
- → Show units.

Q49. [A] Statistics — solve a standard exam-style numerical.

- → Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2/n)}$
- \rightarrow CV= $\sigma/\mu \times 100\%$
- → Round only at the end.
- → Show units.

Q50. [A] Equations & Matrices — solve a standard exam-style numerical.

- → Use
- \rightarrow Solve 2×2 by inverse: A^{-1} = adj(A)/det(A)
- → det≠0 required
- → Round only at the end.
- → Show units.

Q51. [A] Statistics — solve a standard exam-style numerical.

- \rightarrow Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2)^2/n}$
- \rightarrow CV= σ/μ ×100%
- \rightarrow Round only at the end.
- \rightarrow Show units.

Q52. [A] Permutations & Combinations — solve a standard exam-style numerical.

- \rightarrow Use:
- \rightarrow nPr = n!/(n-r)!
- \rightarrow nCr = n!/[r!(n-r)!]
- → With repeats: n!/p!q!...
- \rightarrow Round only at the end.
- → Show units.

Q53. [A] Equations & Matrices — solve a standard exam-style numerical.

- \rightarrow Use:
- \rightarrow Solve 2x2 by inverse: A^{-1} = adj(A)/det(A)

→ det≠0 required
ightarrow Round only at the end.
→ Show units.
Q54. [A] Index Numbers — solve a standard exam-style numerical.
→ Use:
→ Laspeyres/Paasche/Chain index basics
→ Base shift method
ightarrow Round only at the end.
→ Show units.
Q55. [A] Index Numbers — solve a standard exam-style numerical.
→ Use:
→ Laspeyres/Paasche/Chain index basics
→ Base shift method
ightarrow Round only at the end.
→ Show units.
Q56. [A] Index Numbers — solve a standard exam-style numerical.
→ Use:
→ Laspeyres/Paasche/Chain index basics
→ Base shift method
ightarrow Round only at the end.
→ Show units.
Q57. [A] Logical Reasoning — solve a standard exam-style numerical.
→ Use:
→ Start with fixed points; draw table; test constraints
ightarrow Round only at the end.
→ Show units.
Q58. [A] Statistics — solve a standard exam-style numerical.
→ Use:
→ Mean/Median/Mode links
$\rightarrow \sigma = \sqrt{(\Sigma(x-x\blacksquare)^2/n)}$
\rightarrow CV= σ/μ ×100%
ightarrow Round only at the end.
→ Show units.

Q59. [A] Permutations & Combinations — so	lve a standard exam-style numerical.
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- → Use:
- \rightarrow nPr = n!/(n-r)!
- \rightarrow nCr = n!/[r!(n-r)!]
- \rightarrow With repeats: n!/p!q!...
- \rightarrow Round only at the end.
- → Show units.

Q60. [A] Permutations & Combinations — solve a standard exam-style numerical.

- → Use:
- \rightarrow nPr = n!/(n-r)!
- \rightarrow nCr = n!/[r!(n-r)!]
- → With repeats: n!/p!q!...
- → Round only at the end.
- → Show units.

Q61. [A] Equations & Matrices — solve a standard exam-style numerical.

- → Use:
- \rightarrow Solve 2x2 by inverse: A^{-1} = adj(A)/det(A)
- → det≠0 required
- \rightarrow Round only at the end.
- → Show units.

Q62. [A] Statistics — solve a standard exam-style numerical.

- → Use:
- → Mean/Median/Mode links
- $\rightarrow \sigma = \sqrt{(\Sigma(x-x)^2/n)}$
- \rightarrow CV= σ/μ ×100%
- \rightarrow Round only at the end.
- \rightarrow Show units.

Q63. [A] Index Numbers — solve a standard exam-style numerical.

- → Use:
- → Laspeyres/Paasche/Chain index basics
- → Base shift method
- → Round only at the end.
- \rightarrow Show units.

Q64. [A] AP/GP — solve a standard exam-style numerical.

- → Use:
- \rightarrow AP: a_n=a+(n-1)d; S_n=n/2[2a+(n-1)d]
- \rightarrow GP: a_n=ar^{n-1}; S_n=a(1-r^n)/(1-r)
- → Round only at the end.
- → Show units.

Q65. [A] Simple & Compound Interest — solve a standard exam-style numerical.

- → Use:
- \rightarrow CI = P[(1+r)^n 1]
- → Diff CI-SI rises with time
- \rightarrow EMI = P r (1+r)^n /((1+r)^n -1)
- → Round only at the end.
- → Show units.
- → Example: P=■10,000, r=10%, n=2 ⇒ Cl≈■2100

Q66. [B] Theoretical Distributions — short numerical.

- → Binomial: mean=np; variance=npq
- \rightarrow Poisson: both = λ
- → State formula first; substitute; compute cleanly.

Q67. [B] Ratios & Proportion — short numerical.

- → Partners share profit by ratio of capitals×time
- → State formula first; substitute; compute cleanly.

Q68. [B] Ratios & Proportion — short numerical.

- → Partners share profit by ratio of capitals×time
- → State formula first; substitute; compute cleanly.

Q69. [B] Linear Inequalities — short numerical.

- → Plot region; vertices give optima in LPP analogies
- → State formula first; substitute; compute cleanly.

Q70. [B] Linear Inequalities — short numerical.

- → Plot region; vertices give optima in LPP analogies
- → State formula first; substitute; compute cleanly.

Q71. [B] Sets/Relations/Functions — short numerical.

- \rightarrow n(A \cup B)=n(A)+n(B)-n(A \cap B)
- → State formula first; substitute; compute cleanly.

Q72. [B] LR coding/direction/blood — short numerical.

- → Make substitution table; keep generations on levels
- → State formula first; substitute; compute cleanly.

Q73. [B] Sets/Relations/Functions — short numerical.

- \rightarrow n(A \cup B)=n(A)+n(B)-n(A \cap B)
- → State formula first; substitute; compute cleanly.

Q74. [B] Theoretical Distributions — short numerical.

- → Binomial: mean=np; variance=npq
- \rightarrow Poisson: both = λ
- → State formula first; substitute; compute cleanly.

Q75. [B] LR coding/direction/blood — short numerical.

- → Make substitution table; keep generations on levels
- → State formula first; substitute; compute cleanly.

Q76. [B] Ratios & Proportion — short numerical.

- → Partners share profit by ratio of capitalsxtime
- → State formula first; substitute; compute cleanly.

Q77. [B] Sets/Relations/Functions — short numerical.

- \rightarrow n(A \cup B)=n(A)+n(B)-n(A \cap B)
- → State formula first; substitute; compute cleanly.

Q78. [B] Sets/Relations/Functions — short numerical.

- \rightarrow n(A \cup B)=n(A)+n(B)-n(A \cap B)
- → State formula first; substitute; compute cleanly.

Q79. [B] Theoretical Distributions — short numerical.

- → Binomial: mean=np; variance=npq
- \rightarrow Poisson: both = λ
- → State formula first; substitute; compute cleanly.

Q80. [B] LR coding/direction/blood — short numerical.

- → Make substitution table; keep generations on levels
- → State formula first; substitute; compute cleanly.

Q81. [B] Linear Inequalities — short numerical.

- → Plot region; vertices give optima in LPP analogies
- → State formula first; substitute; compute cleanly.

Q82. [B] Sets/Relations/Functions — short numerical.

- \rightarrow n(A \cup B)=n(A)+n(B)-n(A \cap B)
- → State formula first; substitute; compute cleanly.

Q83. [B] LR coding/direction/blood — short numerical.

- → Make substitution table; keep generations on levels
- → State formula first; substitute; compute cleanly.

Q84. [B] Ratios & Proportion — short numerical.

- → Partners share profit by ratio of capitals×time
- → State formula first; substitute; compute cleanly.

Q85. [B] Ratios & Proportion — short numerical.

- → Partners share profit by ratio of capitalsxtime
- → State formula first; substitute; compute cleanly.

Q86. [B] LR coding/direction/blood — short numerical.

- → Make substitution table; keep generations on levels
- → State formula first; substitute; compute cleanly.

Q87. [B] Sets/Relations/Functions — short numerical.

- \rightarrow n(A \cup B)=n(A)+n(B)-n(A \cap B)
- → State formula first; substitute; compute cleanly.

Q88. [B] LR coding/direction/blood — short numerical.

- → Make substitution table; keep generations on levels
- → State formula first; substitute; compute cleanly.

Q89. [B] Linear Inequalities — short numerical.

- → Plot region; vertices give optima in LPP analogies
- → State formula first; substitute; compute cleanly.

Q90. [B] Linear Inequalities — short numerical.

- → Plot region; vertices give optima in LPP analogies
- → State formula first; substitute; compute cleanly.

Q91. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q92. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q93. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q94. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q95. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q96. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q97. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q98. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q99. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Q100. [C] Calculus basics — concept prompt.

- → dy/dx rate-of-change; maxima/minima via first/second derivative
- → Sketch curve if needed; label axes.

Paper 4 — Business Economics & BCK (Top 100 with Model Answers)

- Q1. [A] Money & Banking short explain/numerical.
- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q2. [A] Money & Banking short explain/numerical.
- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q3. [A] Money & Banking short explain/numerical.
- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q4. [A] Money & Banking short explain/numerical.
- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q5. [A] Money & Banking short explain/numerical.
- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q6. [A] National Income short explain/numerical.
- → NI by income: W+R+I+Π; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q7. [A] Demand/Supply & Elasticity short explain/numerical.
- → Elastic demand: price↓ ⇒ TR↑

- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q8. [A] Market Structures short explain/numerical.
- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q9. [A] Demand/Supply & Elasticity short explain/numerical.
- → Elastic demand: price \(\pri \in TR \)\
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q10. [A] Market Structures short explain/numerical.
- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q11. [A] National Income short explain/numerical.
- \rightarrow NI by income: W+R+I+ Π ; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q12. [A] Demand/Supply & Elasticity short explain/numerical.
- → Elastic demand: price↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.
- Q13. [A] Money & Banking short explain/numerical.
- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q14. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q15. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price ↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q16. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q17. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q18. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q19. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q20. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum

- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q21. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q22. [A] National Income — short explain/numerical.

- \rightarrow NI by income: W+R+I+ Π ; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q23. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q24. [A] National Income — short explain/numerical.

- \rightarrow NI by income: W+R+I+ Π ; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q25. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price \(\pri \in TR \)\
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q26. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price ↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q27. [A] National Income — short explain/numerical.

- → NI by income: W+R+I+Π; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q28. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price ↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q29. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q30. [A] National Income — short explain/numerical.

- → NI by income: W+R+I+Π; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q31. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q32. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q33. [A] National Income — short explain/numerical.

- \rightarrow NI by income: W+R+I+ Π ; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.

→ Conclude in one line.

Q34. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q35. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price ↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q36. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q37. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q38. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q39. [A] National Income — short explain/numerical.

- → NI by income: W+R+I+Π; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q40. [A] Production & Cost — short explain/numerical.

→ MC cuts AC at its minimum

- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q41. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price ↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q42. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price ↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q43. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q44. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q45. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q46. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q47. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q48. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q49. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q50. [A] Production & Cost — short explain/numerical.

- → MC cuts AC at its minimum
- → SR vs LR cost relations
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q51. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q52. [A] Demand/Supply & Elasticity — short explain/numerical.

- → Elastic demand: price ↓ ⇒ TR↑
- → Point elasticity: (dQ/dP)(P/Q)
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q53. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact

- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q54. [A] National Income — short explain/numerical.

- → NI by income: W+R+I+Π; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q55. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q56. [A] Money & Banking — short explain/numerical.

- → Money market instruments: CP, CD, T-bills
- → Policy easing/tightening impact
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q57. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q58. [A] Market Structures — short explain/numerical.

- → PC: P=AR=MR; LR P=AC(min)
- → Monopoly: AR>MR; MR=MC at optimum
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q59. [A] National Income — short explain/numerical.

- → NI by income: W+R+I+Π; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q60. [A] National Income — short explain/numerical.

- \rightarrow NI by income: W+R+I+ Π ; avoid double counting
- → Market price vs factor cost
- → Draw labelled diagram if appropriate.
- → Conclude in one line.

Q61. [B] International Trade — concept with example.

- → Tariff → govt revenue + DWL; quota → quota rent
- → Give one real-world cue (India context).

Q62. [B] Business Cycles — concept with example.

- → Sequence: expansion→peak→recession→trough
- → Give one real-world cue (India context).

Q63. [B] International Trade — concept with example.

- \rightarrow Tariff \rightarrow govt revenue + DWL; quota \rightarrow quota rent
- → Give one real-world cue (India context).

Q64. [B] Business Cycles — concept with example.

- → Sequence: expansion→peak→recession→trough
- → Give one real-world cue (India context).

Q65. [B] International Trade — concept with example.

- → Tariff → govt revenue + DWL; quota → quota rent
- → Give one real-world cue (India context).

Q66. [B] Public Finance — concept with example.

- → Tax incidence depends on elasticities
- → Give one real-world cue (India context).

Q67. [B] International Trade — concept with example.

- → Tariff → govt revenue + DWL; quota → quota rent
- → Give one real-world cue (India context).

Q68. [B] Business Cycles — concept with example.

- → Sequence: expansion→peak→recession→trough
- → Give one real-world cue (India context).

Q69. [B] Public Finance — concept with example.

- → Tax incidence depends on elasticities
- → Give one real-world cue (India context).

Q70. [B] Public Finance — concept with example.

→ Tax incidence depends on elasticities

→ Give one real-world cue (India context).

Q71. [B] Business Cycles — concept with example.

- → Sequence: expansion→peak→recession→trough
- → Give one real-world cue (India context).

Q72. [B] Business Cycles — concept with example.

- → Sequence: expansion→peak→recession→trough
- → Give one real-world cue (India context).

Q73. [B] Public Finance — concept with example.

- → Tax incidence depends on elasticities
- → Give one real-world cue (India context).

Q74. [B] Public Finance — concept with example.

- → Tax incidence depends on elasticities
- → Give one real-world cue (India context).

Q75. [B] Public Finance — concept with example.

- → Tax incidence depends on elasticities
- → Give one real-world cue (India context).

Q76. [B] International Trade — concept with example.

- → Tariff → govt revenue + DWL; quota → quota rent
- → Give one real-world cue (India context).

Q77. [B] Public Finance — concept with example.

- → Tax incidence depends on elasticities
- → Give one real-world cue (India context).

Q78. [B] Business Cycles — concept with example.

- → Sequence: expansion→peak→recession→trough
- → Give one real-world cue (India context).

Q79. [B] International Trade — concept with example.

- → Tariff → govt revenue + DWL; quota → quota rent
- → Give one real-world cue (India context).

Q80. [B] International Trade — concept with example.

- \rightarrow Tariff \rightarrow govt revenue + DWL; quota \rightarrow quota rent
- → Give one real-world cue (India context).
- Q81. [C] BCK bodies/glossary short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q82. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q83. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q84. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q85. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- \rightarrow One-liners, 2–3 bullets.

Q86. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q87. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q88. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q89. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q90. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q91. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q92. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q93. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q94. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q95. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q96. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q97. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q98. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q99. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.

Q100. [C] BCK bodies/glossary — short IDs.

- → SEBI, RBI roles; common terms—define crisply
- → One-liners, 2–3 bullets.