



A Modern Approach to Verbal & Non-Verbal Reasoning, (Revised Edition)

By Dr. R.S. Aggarwal

S. Chand & Company Ltd, 2014. Softcover. Book Condition: New. 5th or later edition. This book contains all types of questions asked in various competitive examinations; fully solved examples with explanatory answers; and a huge collection of practisable questions. It is a unique book of Reasoning which is meant for competitive examinations like Bank Clerical, Bank P.O., LIC., GIC, M.B.A., Assistant Grade, Excise and Income Tax, IAS, IFS, AAO, Railways, Hotel Management and others. Question papers and references given on memory basis will lead the students to success. Contents: PART-1: VERBAL REASONING SECTION I: GENERAL MENTAL ABILITY 1. Series Completion 2. Analogy 3. Classification 4. Coding-Decoding 5. Blood Relations 6. Puzzle Test 7. Sequential Output Tracing 8. Direction Sense Test 9. Logical Venn Diagrams 10. Alphabet Test 11. Alpha-Numeric Sequence Puzzle 12. Number, Ranking & Time Sequence Test 13. Mathematical Operations 14. Logical Sequence of Words 15. Arithmetical Reasoning 16. Inserting The Missing character 17. Data Sufficiency 18. Eligibility Test 19. Assertion and Reason 20. Situation Reaction Test 21. Verification of Truth of the Statement SECTION II: LOGICAL DEDUCTION 1. Logic 2. Statement- Arguments 3. Statement-Assumptions 4. Statement-Courses of Action 5. Statement-Conclusions 6. Deriving Conclusions From Passages 7. Theme Detection...



READ ONLINE [1.67 MB]

Reviews

It is not difficult in go through easier to understand. It normally fails to price too much. I am very happy to inform you that this is actually the greatest ebook i actually have read through within my personal lifestyle and can be he best publication for ever.

-- Miss Ebony Brakus IV

This publication is definitely worth getting. I actually have go through and so i am sure that i will gonna read through again yet again later on. I am just quickly can get a satisfaction of looking at a created pdf.

-- Hailee Armstrong I