

THUMBNAIL
NOT
AVAILABLE



DOWNLOAD PDF

National Talent Search Examination (NTSE)

By Bhagwat Swarup Sharma ,Neeta Sharma,Sunira Aggarwal

S. Chand & Company Ltd., 2010. Softcover. Book Condition: New. 3rd edition. 4th Author:MONIKA AHUJA 5th Author:SUCHIYA DATTA Key features 1. Strictly according to the latest syllabus prescribed by NCERT, New Delhi. 2. All required information about the exams STSE and NMMS with the latest addresses and telephone no. of respective liaison officers. 3. Level of difficulty of problems in the book is properly matched with latest pattern of question paper to avoid any extra burden. 4. All topics are explained with detailed theory and facts. 5. Large number of graded solved problems are given in portion of Mental Ability and Maths. 6. 5 fully solved Model Test Papers of SAT are given for Testing Techniques. 7. 17 fully solved Model Test Papers of MAT are given for Testing Techniques. 8. 5 fully solved Model Test Papers of MAT and SAT are given for Testing Techniques. 9. Book is classified in three seperate parts (Scholastic Aptitude, Mental Ability and Mode Model Test Papers) Contents: SECTION-1:VERBAL & NON-VERBAL ABILITY PART-A: VERBAL ABILITY SECTION-2: SCHOLASTIC APTITUDE TEST(SAT) PART-A: MATHEMATICS PART-B:PHYSICS PART-C: CHEMISTRY PART-D: BIOLOGY PART-E:HISTORY PART-F: CIVICS PART-G:GEOGRAPHY SECTION-3: REVISION TECHNIQUES PART A: MODEL TEST PAPERS (MAT) PART B: MODEL TEST PAPERS...



READ ONLINE
[1.03 MB]

Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- **Ms. Gracie Nicolas**

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- **Noah Bruen**