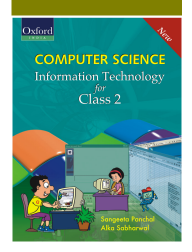
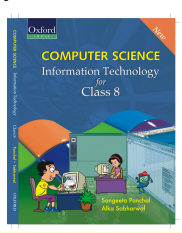
## **Computer Science Information Technology 1 to 8**





From a complete series in Computer Science Information Technology for Classes 1 to 10 and Informatics Practice for Classes 11 and 12



Computer Science Information Technology for classes 1 to 8 introduces primary and middle school students to the world of data processing and communication through computers. The main objective of the series is to familiarize students with the practical applications and the versatility of a computer. Thus, the approach in the series is application-oriented with plenty of screen shots, cartoon characters, dialog and color. Covers all the topics given in the NCERT Guidelines. In addition, BASIC is covered in classes 6, 7 and 8. Sample questions of the National Cyber Olympiad are provided at the end of each book (classes 3-8).

## **Key features**

- Computer Manners presents computer etiquette using cartoon strips
- Practice Time after every major topic provides students situational exercises along with their solutions to reinforce learning
- Fast Forward provides keyboard shortcuts for commands, to help users save time while performing routine operations
- Top Tip gives students useful tips on the options available for different operations
- Did You Know? provides interesting information on the topic being covered
- Tricky Bytes summarizes each chapter for a quick recapitulation of all the topics in that chapter
- Exercises question learners on all aspects of conceptual theory covered in a chapter
- In the Lab challenges students to apply the concepts learned to reallife situations
- Teacher's Notes suggests creative ways to approach a chapter of difficult topic
- Class 1 and 2 include comic strips, fun-exercises and a picture dictionary for a fun way to introduce computers
- In the Lab challenges students to apply the concepts learned to reallife situations

## **About the Authors**

**SANGEETA PANCHAL** and **ALKA SABHARWAL** are presently senior teachers in the Computer Science Department of Hans Raj Model School, New Delhi. Sangeeta Panchal has been a member of the computer science syllabus-designing committees of both the NCERT and the CBSE.