
Book Review

Title : Fundamentals of Information Technology
Author : Prof. Deepak Bharihoke, Faculty, NDIM
Publisher : Excel Books, 2005 (3rd Ed.), Price Rs. 275=00

The Third edition of "Fundamentals Of Information Technology" is a thoroughly revised book, which encompasses the state of art of information technology as evident in 2005. The book has been written in a conversant style, which is easy to follow and grasp.

The book covers the syllabus of the IT Fundamentals course of BCA, MCA, BBA, MBA, and PGDBM.

The topics covered range from Computer Evolution and Basics, Input-Output devices, Basic Computer Architecture, Numbering System, Software Concepts and qualities, commonly used Operating Systems, Data Base Management System, Networking and Internet, Mobile Computing, Multimedia and Data Warehousing.

Topics like Mobile Computing, which are fast acquiring a revolutionary status and latest trends in hardware like Flash Memory etc. have been very nicely and

simply explained in this book. This book is expected to bridge the existing gap between the 'not-so-state-of-art' and state of art books as in 2005. The book may also serve as valuable textbook and reference book for teachers, students and practicing management and information professionals.

Reveiwed by : **Ms. Namita Khullar**
Member Faculty, NDIM