

Fundamental Of Information Technology Leon Leon

. This book is designed for introductory one-semester or one-year courses in communications networks in upper-level undergraduate programs. The second half of the book can be used in more advanced courses. As pre-requisites the book assumes a general knowledge of computer systems and programming, and elementary calculus. The second edition expands on the success of the first edition by updating on technological changes in networks and responding to comprehensive market feedback..

For cloud users and providers alike, security is an everyday concern, yet there are very few books covering cloud security as a main subject. This book will help address this information gap from an Information Technology solution and usage-centric view of cloud infrastructure security. The book highlights the fundamental technology components necessary to build and enable trusted clouds. Here also is an explanation of the security and compliance challenges organizations face as they migrate mission-critical applications to the cloud, and how trusted clouds, that have their integrity rooted in hardware, can address these challenges. This book provides: Use cases and solution reference architectures to enable infrastructure integrity and the creation of trusted pools leveraging Intel Trusted Execution Technology (TXT). Trusted geo-location management in the cloud, enabling workload and data location compliance and boundary control usages in the cloud. OpenStack-based reference architecture of tenant-controlled virtual machine and workload protection in the cloud. A reference design to enable secure hybrid clouds for a cloud bursting use case, providing infrastructure visibility and control to organizations. "A valuable guide to the next generation of cloud security and hardware based root of trust. More than an explanation of the what and how, is the explanation of why. And why you can't afford to ignore it!" –Vince Lubsey, Vice President, Product Development, Virtustream Inc. " Raghu provides a valuable reference for the new 'inside out' approach, where trust in hardware, software, and privileged users is never assumed—but instead measured, attested, and limited according to least privilege principles." –John Skinner, Vice President, HyTrust Inc. "Traditional parameter based defenses are insufficient in the cloud. Raghu's book addresses this problem head-on by highlighting unique usage models to enable trusted infrastructure in this open environment. A must read if you are exposed in cloud." –Nikhil Sharma, Sr. Director of Cloud Solutions, Office of CTO, EMC Corporation

Wearable Physical, Chemical and Biological Sensors introduces readers of all backgrounds—chemistry, electronics, photonics, biology, microfluidics, materials, and more—to the fundamental principles needed to develop wearable sensors for a host of different applications. The capability to continuously monitor organ-related biomarkers, environmental exposure, movement disorders, and other health conditions using miniaturized devices that operate in real time provides numerous benefits, such as avoiding or delaying the onset of disease, saving resources allocated to public health, and making better decisions on medical diagnostics or treatment. Worn like glasses, masks, wristwatches, fitness bands, tattoo-like devices, or patches, wearables are being boosted by the Internet of Things in combination with smart mobile devices. Besides, wearables for smart agriculture are also covered. Written by experts in their respective fields, Wearable Physical, Chemical and Biological Sensors provides insights on how to design, fabricate, and operate these sensors. Provides a holistic view of the field, covering physical, chemical, and biosensing approaches along with the advantages of their various functionalities Covers all necessary elements for developing wearable sensors, including materials, biorecognition elements, transductions systems, signal amplification strategies, and system design considerations Each chapter includes examples, summaries, and references for further reading Combining the latest research and most current coverage available into a succinct nine chapters, FUNDAMENTALS OF INFORMATION SYSTEMS, 8E equips students with a solid understanding of the core principles of IS and how it is practiced. The streamlined 560-page eighth edition features a wealth of new examples, figures, references, and cases as it covers the latest developments from the field--and highlights their impact on the rapidly changing role of today's IS professional. In addition to a stronger career emphasis, the text includes expanded coverage of mobile solutions, energy and environmental concerns, the increased use of cloud computing across the globe, and two cases per chapter. Learning firsthand how information systems can increase profits and reduce costs, students explore new information on e-commerce and enterprise systems, artificial intelligence, virtual reality, green computing, and other issues reshaping the industry. The text introduces the challenges and risks of computer crimes, hacking, and cyberterrorism. It also presents some of the most current research on virtual communities, global IS work solutions, and social networking. No matter where students' career paths may lead, FUNDAMENTALS OF INFORMATION SYSTEMS, 8E and its resources can help them maximize their success as employees, decision makers, and business leaders.

Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Laser Induced Breakdown Spectroscopy

Fundamentals of Business Process Management

Engineering Mechanics Statics And Dynam

Programming With Visual Basic 6.0

European Data Protection: In Good Health?

Energy Services Fundamentals and Financing

Simple, user-friendly and well-written, this book is designed for those who are learning Visual Basic for the first time. This book guides readers through the steps involved in creating a simple application and covers various issues such as Interface Design, Database Design, Distributing an Application, etc. It also demystifies topics like ActiveX and adopts a simple, easy-to-follow approach throughout the book. From raw steel to tempered blade, this text presents a visual account of the ancient craft of swordmaking as practiced in modern Japan.

The Second Edition Of The Book Fundamentals Of Information Technology Deals With It And Related Topics From Fundamentals To The Advanced. This New And Revised Edition Includes New Chapters On Rdbms & Sol, Modern Databases, Web Technologies And Web Design, Cryptography, Computer Security, Etc. It Also Includes New And Emerging Fields Of It Like Kdd, Al, Bl, Erp, Scm, Crm, Mobile Computing And Business On The Internet, Etc. Up-To-Date And Comprehensive, This Book Provides Information On It Resources, Computers, Communications Systems, Micro Electronics, Networks, Software, Data, People And So On. The Book Also Discusses The Advantages And Limitations Of The Various Technological Achievements To Enable Effective Use Of These Resources.

Energy Services Fundamentals and Financing, first volume of the Energy Services and Management series, provides a global view of energy services schemes and practices. The book discusses the role of energy services within the larger energy landscape and explores key technical aspects of energy systems for power, heating and cooling, including renewable energy systems and combined heat and power. The book analyzes energy efficiency in several electrical devices, such as motors, lighting and vehicles. It then examines actual energy services business models and policy, before presenting a quick reference section that includes key models and calculations. Provides an innovative approach to the fundamental aspects related with energy services, including technology implementation and financial schemes. Discusses tools to measure process efficiency and sustainability in power and heating applications. Includes case studies, models and calculations, both technical and financial, as well as downloadable data for simulation and modeling.

INTRODUCTION TO INFORMATION TECHNOLOGY

Trends, Problems, and Prospects

Religion, Life, and Death in the U.S.-Mexican Borderlands

Introduction to Information Technology:

The Ethics of Human Cloning

Building the Infrastructure for Cloud Security

This undergraduate textbook aids readers in studying music and color, which involve nearly the entire gamut of the fundamental laws of classical as well as atomic physics. The objective bases for these two subjects are, respectively, sound and light. Their corresponding underlying physical principles overlap greatly: Both music and color are manifestations of wave phenomena. As a result, commonalities exist as to the production, transmission, and detection of sound and light. Whereas traditional introductory physics textbooks are styled so that the basic principles are introduced first and are then applied, this book is based on a motivational approach: It introduces a subject with a set of related phenomena, challenging readers by calling for a physical basis for what is observed. A novel topic in the first edition and this second edition is a non-mathematical study of electric and magnetic fields and how they provide the basis for the propagation of electromagnetic waves, of light in particular. The book provides details for the calculation of color coordinates and luminosity from the spectral intensity of a beam of light as well as the relationship between these coordinates and the color coordinates of a color monitor. The second edition contains corrections to the first edition, the addition of more than ten new topics, new color figures, as well as more than forty new sample problems and end-of-chapter problems. The most notable additional topics are: the identification of two distinct spectral intensities and how they are related, beats in the sound from a Tibetan bell, AM and FM radio, the spectrogram, the short-time Fourier transform and its relation to the perception of a changing pitch, a detailed analysis of the transmittance of polarized light by a Polaroid sheet, brightness and luminosity, and the mysterious behavior of the photon. The Physics of Music and Color is written at a level suitable for college students without any scientific background, requiring only simple algebra and a passing familiarity with trigonometry. The numerous problems at the end of each chapter help the reader to fully grasp the subject.

"A new interpretive map of the borderlands as space, trope, meaning, and creative landscape inhabited and reimagined by Mexican and Mexican American peoples. Leon weaves together saints, healers, writers, movements and ideas with skill, bringing a fresh critical mind to Chicano/Latino and Religious studies."—David Carrasco, Neil L. Rudenstine Professor of the Study of Latin America, Harvard University "In this sweeping and ambitious

book, Leon explores Mexican and Chicano religious practices that move 'beyond' colonialism . . ."—José David Saldivar
Laser Induced Breakdown Spectroscopy (LIBS) is an emerging technique for determining elemental composition. With the ability to analyse solids, liquids and gases with little or no sample preparation, it is more versatile than conventional methods and is ideal for on-site analysis. This is a comprehensive reference explaining the fundamentals of the LIBS phenomenon, its history and its fascinating applications across eighteen chapters written by recognized leaders in the field. Over 300 illustrations aid understanding. This book will be of significant interest to researchers in chemical and materials analysis within academia and industry.

The delivery and availability of information resources is a vital concern to professionals across multiple fields. This is particularly vital to data intensive professions, where easy accessibility to high-quality information is a crucial component of their research. Library and Information Services for Bioinformatics Education and Research is an authoritative reference source for the latest scholarly material on the role of libraries for the effective delivery of information resources to optimize the study of biological data. Highlighting innovative perspectives across a range of topics, such as user assessment, collection development, and information accessibility, this publication is ideally designed for professionals, managers, computer scientists, graduate students, and practitioners actively involved in the field of bioinformatics.

Symmetry and the Beautiful Universe

La Llorona's Children

Computer Networks: Fundamental & Applica

Macromedia Coldfusion MX Web Application Construction Kit

Fundamentals of Computer Science and Communication Engineering

Basic Electrical,electronics,& Computer Communication Eng'ng' 2003 Ed.1999 Edition

Although Europe has a significant legal data protection framework, built up around EU Directive 95/46/EC and the Charter of Fundamental Rights, the question of whether data protection and its legal framework are 'in good health' is increasingly being posed. Advanced technologies raise fundamental issues regarding key concepts of data protection. Falling storage prices, increasing chips performance, the fact that technology is becoming increasingly embedded and ubiquitous, the convergence of technologies and other technological developments are broadening the scope and possibilities of applications rapidly. Society however, is also changing, affecting the privacy and data protection landscape. The 'demand' for free services, security, convenience, governance, etc, changes the mindsets of all the stakeholders involved. Privacy is being proclaimed dead or at least worthy of dying by the captains of industry; governments and policy makers are having to manoeuvre between competing and incompatible aims; and citizens and customers are considered to be indifferent. In the year in which the plans for the revision of the Data Protection Directive will be revealed, the current volume brings together a number of chapters highlighting issues, describing and discussing practices, and offering conceptual analysis of core concepts within the domain of privacy and data protection. The book's first part focuses on surveillance, profiling and prediction; the second on regulation, enforcement, and security; and the third on some of the fundamental concepts in the area of privacy and data protection. Reading the various chapters it appears that the 'patient' needs to be cured of quite some weak spots, illnesses and malformations. European data protection is at a turning point and the new challenges are not only accentuating the existing flaws and the anticipated difficulties, but also, more positively, the merits and the need for strong and accurate data protection practices and rules in Europe, and elsewhere.

Kass shows how the promise and the peril of our time are inextricably linked with the promise and the peril of modern science. The relation between the pursuit of knowledge and the conduct of life—between science and ethics, each broadly conceived—has in recent years been greatly complicated by developments in the science of life. This book examines the ethical questions involved in prenatal screening, in vitro fertilization, artificial life forms, and medical care, and discusses the role of human beings in nature.

The physicist authors of Quantum Physics for Poets discuss the importance of the Higgs Boson in 2012 and the future of particle physics, explaining the forces and laws surrounding the "God Particle" and the ways the United States can recapture a leadership role in scientific advancement.

Sanskrit Informatics is intended as a study guide for Sanskrit Students attending methodology courses on Informatics. It can create awareness about the available digital resources on Sanskrit and Indology, and introduce the basics of ICT skills for effectively accessing, processing and using such resources

Fundamental Concepts and Key Architectures

Fundamentals, Materials and Applications

Introduction to Computers

'A' Level Computing

The Physics of Music and Color

Library and Information Services for Bioinformatics Education and Research

Looks at religious diversity in the United States from mainstream faiths to Wicca and Zen, discussing faith, religious practices, traditions, and history of religions.

Introductory, theory-practice balanced text teaching the fundamentals of databases to advanced undergraduates or graduate students in information systems or computer science.

When scientists peer through a telescope at the distant stars in outer space or use a particle-accelerator to analyze the smallest components of matter, they discover that the same laws of physics govern the whole universe at all times and all places. Physicists call the eternal, ubiquitous constancy of the laws of physics symmetry. Symmetry is the basic underlying principle that defines the laws of nature and hence controls the universe. This all-important insight is one of the great conceptual breakthroughs in modern physics and is the basis of

contemporary efforts to discover a grand unified theory to explain all the laws of physics. Nobel Laureate Leon M. Lederman and physicist Christopher T. Hill explain the supremely elegant concept of symmetry and all its profound ramifications to life on Earth and the universe at large in this eloquent, accessible popular science book. They not only clearly describe concepts normally reserved only for physicists and mathematicians, but they also instill an appreciation for the profound beauty of the universe's inherent design. Central to the story of symmetry is an obscure, unpretentious, but extremely gifted German mathematician named Emmy Noether. Though still little known to the world, she impressed no less a scientist than Albert Einstein, who praised her "penetrating mathematical thinking." In some of her earliest work she proved that the law of the conservation of energy was connected to the idea of symmetry and thus laid the mathematical groundwork for what may be the most important concept of modern physics. Lederman and Hill reveal concepts about the universe, based on Noether's work, that are largely unknown to the public and have wide-reaching implications in connection with the Big Bang, Einstein's theory of relativity, quantum mechanics, and many other areas of physics. Through ingenious analogies and illustrations, they bring these astounding notions to life. This book will open your eyes to a universe you never knew existed.

his textbook is designed to teach a first course in Information Technology (IT) to all undergraduate students. In view of the all-pervasive nature of IT in today's world a decision has been taken by many universities to introduce IT as a compulsory core course to all Bachelor's degree students regardless of their specialisation. This book is intended for such a course. The approach taken in this book is to emphasize the fundamental "Science" of Information Technology rather than a cook book of skills. Skills can be learnt easily by practice with a computer and by using instructions given in simple web lessons that have been cited in the References. The book defines Information Technology as the technology that is used to acquire, store, organize, process and disseminate processed data, namely, information. The unique aspect of the book is to examine processing all types of data: numbers, text, images, audio and video data. As IT is a rapidly changing field, we have taken the approach to emphasize reasonably stable, fundamental concepts on which the technology is built. A unique feature of the book is the discussion of topics such as image, audio and video compression technologies from first principles. We have also described the latest technologies such as 'e-wallets' and 'cloud computing'. The book is suitable for all Bachelor's degree students in Science, Arts, Computer Applications, and Commerce. It is also useful for general reading to learn about IT and its latest trends. Those who are curious to know, the principles used to design jpg, mp3 and mpeg4 compression, the image formats—bmp, tiff, gif, png, and jpg, search engines, payment systems such as BHIM and Paytm, and cloud computing, to mention a few of the technologies discussed, will find this book useful. **KEY FEATURES** • Provides comprehensive coverage of all basic concepts of IT from first principles • Explains acquisition, compression, storage, organization, processing and dis-semination of multimedia data • Simple explanation of mp3, jpg, and mpeg4 compression • Explains how computer networks and the Internet work and their applications • Covers business data processing, World Wide Web, e-commerce, and IT laws • Discusses social impacts of IT and career opportunities in IT and IT enabled services • Designed for self-study with every chapter starting with learning objectives and concluding with a comprehensive summary and a large number of exercises.

Sanskrit Informatics

Fundamentals of Information Technology

Nanoparticles for Biomedical Applications

Introduction to Computers' 1999 Ed.1999 Edition

Information Technology: Its Application On The Small Scale Industries Sector

The Practical Guide to Storing, Managing and Analyzing Big and Small Data

This is an all-in-one kit that gives readers everything they need to create Web-based applications--including the latest version of the ColdFusion Web Application Server and development environment. This is the book that has taught thousands of developers all they need to know about ColdFusion.

Finally a book on chromatography which is easy to grasp for undergraduates and technicians; covers the area in sufficient depth while still being concise. The book includes all recent technology advances and has core textbook features further improving the learning experience. This book is the perfect introduction into a methodology which is the underlying principle of the vast majority of separation methods worldwide. Everyone working in a lab environment must be familiar with the basis of these technologies and Tyge Greibrokk, Elsa Lundanes and Leon Reubsæet succeed in delivering a text which is easy to read for undergraduates and laboratory technicians, and covers the area in sufficient depth while still being concise. The book includes all recent technology advances and has core textbook features further improving the learning experience. Importantly, the text does not only cover all major modern chromatography technology (thin layer, gas, high pressure liquid, and supercritical fluid chromatography) but also related methods, in particular electrophoretic technologies.

This new volume provides an informative collection of chapters on ICT and data analytics in education, helping to lead the digital revolution in higher education. The chapters emphasize skill development through ICT, artificial intelligence in education, policies for integrating ICT in higher education, and more. The book focuses mainly on technological advancements in ICT in education, the perceived role of ICT in the teaching-learning transaction, pedagogy for teaching-learning in the 21st century, student-centered learning based on ICT, learning analytics, online technologies learning, tools for technology enhanced learning, distance education and learning, the effective use of ICT in management education, experiences in ICT for technology-enhanced learning, influence of ICT in research development in higher education, role of teachers in direct classroom teaching in web-based education system, and role of ICT in innovation capacity building. The case studies help to illustrate the ideas and concepts discussed in the chapters.

A textbook for 'A' Level computing organised in modular format for new AQA specification.

FUNDAMENTALS OF INFORMATION TECHNOLOGY - LEON

Principles of Database Management

Toward a More Natural Science

An Encyclopedia of Traditions, Diversity, and Popular Expressions

Religion and American Cultures

Fundamentals of Computer

Nanoparticles for Biomedical Applications: Fundamental Concepts, Biological Interactions and Clinical Applications brings into one place information on the design and biomedical applications of different classes of nanoparticles. While aspects are dealt with in individual journal articles, there is not one source that covers this area comprehensively. This book fills this gap in the literature. Outlines an in-depth review of biomedical applications of a variety of nanoparticle classes Discusses the major techniques for designing nanoparticles for use in biomedicine Explores safety and regulatory aspects for the use of nanoparticles in biomedicine

The third edition of **Fundamentals of Information Technology** is a 'must have' book not only for BCA and MBA students, but also for all those who want to strengthen their knowledge of computers. The additional chapter on MS Office is a comprehensive study on MS Word, MS Excel and other components of the package. This book is packed with expert advice from eminent IT professionals, in-depth analyses and practical examples. It presents a detailed functioning of hardware components besides covering the software concepts. A broad overview of Computer architecture, Data representation in the computer, Operating systems, Database management systems, Programming languages, etc., has also been included. An additional chapter on Mobile Computing and other state-of-the-art innovations in the IT world have been incorporated. Not only that, the latest Internet technologies have also been covered in detail. One should use this book to acquire computer literacy in terms of how data is represented in a computer, how hardware devices are integrated to get the desired results, how the computer can be networked for interchanging data and establishing communication. Each chapter is followed by a number of review questions.

Today biological science is rising on a wall of worry. No other science has advanced more dramatically during the past several decades or yielded so many palpable improvements in human welfare. Yet, none except nuclear physics has aroused greater apprehensions among the general public and leaders in such diverse fields as religion, the humanities, and government. In this engaging book, Leon R. Kass, the noted teacher, scientist, humanist, and chairman of the President's Council on Bioethics, and James Q. Wilson, the preeminent political scientist to whom four United States presidents have turned for advice on crime, drug abuse, education, and other crises in American life, explore the ethics of human cloning, reproductive technology, and the teleology of human sexuality. Although in their lively dialogue both authors share a fundamental distrust of the notion of human cloning, they base their resistance on different views of the role of sexual reproduction and the role of the family. Professor Kass contends that in vitro fertilization and other assisted reproduction technologies that place the origin of human life in human hands have eroded the respect for the mystery of sexuality and human renewal. Professor Wilson, in contrast, asserts that whether a human life is created naturally or artificially is immaterial as long as the child is raised by loving parents in a two-parent family and is not harmed by the means of its conception. This accessible volume promises to inform the public policy debate over the permissible conduct of genetic research and the permissible uses of its discoveries.

This book aims to give its readers a concise yet comprehensive coverage of the subject from all angles which no other Indian book in the market has accomplished so far.

Wearable Physical, Chemical and Biological Sensors

Beyond the God Particle

Fundamental Concepts, Biological Interactions and Clinical Applications

A Solutions View

Sound and Light

A Conversation with Dr. Leon Kass

The organized and accessible format of Introduction to Information Technology, which is part of Express Learning, a series of books designed as quick reference guides to important concepts, allows students to learn important concepts in

Explains the fundamental concepts and principles underlying the subject, illustrates the application of numerical methods to solve engineering problems with mathematical models, to the use of computer applications to solve problems. A continuous step-by-step build up of the subject makes the book very student-friendly. All topics are sequentially coherent and organized and explained distinctly within each chapter. An abundance of solved examples is provided to illustrate all phases of the topic under consideration. All chapters include solved problems for modeling of physical phenomena, which enable the student to obtain graphical representations of physical quantities and perform numerical analysis of problems with high-level computer language. Adequately equipped with numerous solved problems and exercises, this book provides sufficient material for a two-semester course. The book is essential for engineering students. It would also serve as a ready reference for practicing engineers and for those preparing for competitive examinations. It includes previous years' question papers. With the invention of computers and the advent of the Internet, mobile computing and e-Business applications, Information Technology (IT) has brought rapid progress in domestic

business, and a tremendous change in the lifestyle of people. This book provides the students not just the knowledge about the fundamentals of a computer system, like its organization, management and hardware devices, but also the software that run on it. The book then proceeds to describe operating systems, and the basics of programming concepts like procedural programming and object-oriented programming. Useful application software like MS Word, MS Excel and MS PowerPoint are described in great detail in separate chapters. A complete chapter is devoted to the teaching of data communication, networking and Internet. The book ends with a detailed description of the business applications of computers. KEY FEATURES • Incorporated along with developing skills for using various IT tools • Includes diagrams, pictures and screenshots • Provides key terms, review questions, practical exercises, group discussions, project and application-based case studies in each chapter • Follows the latest curriculum and guidelines for undergraduate and postgraduate courses of various universities, colleges and institutions. This textbook covers the entire Business Process Management (BPM) lifecycle, from process identification to process monitoring, covering along the way process modelling, analysis and process automation. Concepts, methods and tools from business management, computer science and industrial engineering are blended into one comprehensive and inter-disciplinary approach, illustrated using the BPMN industry standard defined by the Object Management Group and widely endorsed by practitioners and vendors worldwide. In addition to explaining the real-world background, the book provides dozens of examples, more than 230 exercises – many with solutions – and numerous suggestions for further reading. This second edition includes extensively revised chapters on process identification, process discovery, qualitative process analysis, process redesign, process automation and process monitoring. A new chapter on BPM as a strategic tool has been added, which expands the scope of the book to encompass topics such as the strategic alignment and governance of BPM initiatives. The textbook is the result of many years of experience of the authors, both at the undergraduate and graduate levels as well as in the context of professional training. Students and professionals from both business management and computer science will benefit from the step-by-step style of the textbook and its focus on fundamental concepts and proven methods. Lecturers will appreciate the class-tested format and the additional resources available on the accompanying website.

Basic Principles, Sample Preparations and Related Methods

The Craft of the Japanese Sword
Fundamentals of Information Systems
Communication Networks
Role of ICT in Higher Education

This book entitled Information Technology Its Application on the SSI Sector is compilation of research papers presented in a UGC sponsored seminar organised at Cardamom Planters Association College Bodinayakanur (Madurai Kamaraj University) under the Directorship of Dr. S. Maria John, Reader in Commerce C.P.A. College Bodinayakanur. The seminar was organised mainly to focus on the role of IT and its applications. Accordingly research papers were received from the faculty members of different universities and Colleges on different aspects of IT such as E-Commerce, E-Banking, Application of IT in the development of Entrepreneurship, especially SSI sector. As the contents of the articles were highly informative and are expected to be useful to the general public, research scholars, students and fellow faculty, all such articles are compiled in the form of a book. This publication is mainly intended as part of the effort in creating awareness among the readers about the need for applying IT in different walks of life.

Fundamentals of Computer by Saurabh Agrawal is a publication of the SBPD Publishing House, Agra. In the present time, the Computer is an integral part of our lives. Much of the work we do now involves computers in one way or the other. Thanks to this piece of machinery, the world has shrunk into a global village. It gives the author great pleasure in presenting the First Edition of this book Fundamentals of Computer in the hands of students and their esteemed Professors. The present book targets to meet in full measure the requirements of students preparing for B.B.A., B.Com. and other Professional Courses of various Indian Universities. Salient features of this book are as follows- 1. The motto of this book is to provide the easy and obvious understanding of the subject to the students. 2. Every best effort has been made to include the questions asked in various examinations in different years. 3. The subject matter of this book is prepared scientifically and analytically. 4. Volume of the book and size of different topics have been kept keeping in view to meet out the need for examinations.

Fundamentals Of Information Technology, 2E

Chromatography

Informatics for Sanskrit Studies and Research

Computer Fundamentals and Applications

The Ethical Dimensions of in Vitro Fertilization, Held on November 16, 1978 at the American Enterprise Institute for Public Policy Research, Washington, D.C.