

Satish Jain Computer

Getting the books **satish jain computer** now is not type of challenging means. You could not and no one else going following books amassing or library or borrowing from your connections to gate them. This is an completely easy means to specifically get lead by on-line. This online statement satish jain computer can be one of the options to accompany you past having further time.

It will not waste your time. agree to me, the e-book will utterly make public you additional thing to read. Just invest tiny mature to door this on-line proclamation **satish jain computer** as competently as review them wherever you are now.

BPB'S O LEVEL MADE SIMPLE COMPUTER COURSE. SATISH. JAIN 2011

Spiritual Compass Satish Kumar 2016-08-14 In our modern, materialistic world it is easy to separate spirituality from everyday life, but this book encourages spirituality to be a part of our ordinary, everyday existence. It needs to be implicitly present in business, in politics, in farming, in cooking, and in relationships. To illustrate this, Satish Kumar draws on the Indian Ayurvedic tradition which characterizes the mind as having three gunas, or primary qualities: sattva (characterized by calmness, clarity and purity), rajas (energy and passion), and tamas (dullness and ignorance). When we see ourselves in the light of the three gunas, they can orient us toward the direction in which we wish to go. They can help us to recover the art of living, and lead us towards a peaceful and contented existence.

Advanced Computing Deepak Garg 2021-02-10 This two-volume set (CCIS 1367-1368) constitutes reviewed and selected papers from the 10th International Advanced Computing Conference, IACC 2020, held in December 2020. The 65 full papers and 2 short papers presented in two volumes were thoroughly reviewed and selected from 286 submissions. The papers are organized in the following topical sections: Application of Artificial Intelligence and Machine Learning in Healthcare; Using Natural Language Processing for Solving Text and Language related Applications; Using Different Neural Network Architectures for Interesting applications; Using AI for Plant and Animal related Applications.- Applications of Blockchain and IoT.- Use of Data Science for Building Intelligence Applications; Innovations in Advanced Network Systems; Advanced Algorithms for Miscellaneous Domains; New Approaches in Software Engineering.

Data Structure Made Simple Prof.Satish Jain

Internet and Web Design Jain 2003-08-01 This book presents a detailed discussion on Internet technology and Protocols in an easy-to-understand language. Internet Introduction, addressing in Internet, E-mail, Internet Relay Chat, World Wide Web, Web servers and browsers, Web Publishing, VRML, FTP, Telnet and Internet security, etc. are explained in a manner that students of science, arts or commerce streams can understand these technical topics easily. The book also covers HTML features with a good number of examples. It also covers impact of Internet on the Society. Large number of objective questions and test paper included at the end of each chapter. Special Features of the book are: Detailed description of Hypertext Markup Language (HTML) along with style sheets, forms and table designing. Types of Internet connectivity, e-mail protocols, contents and routing explained. Interactivity tools such as ASP, CGI, Java and JavaScript are discussed for easy

comprehension. Set of review questions with answers added at the end of each chapter to help readers to have a feel of the objective questions appearing in the examination. Set of Sample Papers included to give a taste of papers appearing in subsequent examinations. A comprehensive index and glossary of technical terms are included to facilitate answering multiple choice questions.

BPB's Computer Course Windows 10 with MS Office 2016 Prof. Satish Jain 2018-01-01 In an easy-to-understand language, this step-by-step book provides detailed explanations of computer fundamentals, operating systems, the internet, and the Office 2016 software package. --

Elegant Simplicity Satish Kumar 2019-04-02 "A profound and accessible guide to an ecological civilization of peace, material sufficiency, and spiritual abundance for all." —David Korten, international bestselling author of *When Corporations Rule the World* Consumerism drives the pursuit of happiness in much of the world, yet as wealth grows unhappiness abounds, compounded by the grave problems of climate change, pollution, and ecological degradation. We've now reached both an environmental and spiritual dead-end that leaves us crying out for alternatives. *Elegant Simplicity* provides a coherent philosophy of life that weaves together simplicity of material life, thought, and spirit. In it, Satish Kumar, environmental thought leader and former monk, distills five decades of reflection and wisdom into a guide for everyone, covering: · The ecological and spiritual principles of living simply · Shedding both "stuff" and psychological baggage · Opening your mind and heart to the deep value of relationships · Embedding simplicity in all aspects of life including education and work · Merging science and spirituality for a coherent worldview. *Elegant Simplicity* is a life guide for everyone wanting off the relentless treadmill of competition and consumption and seeking a life that prioritizes the ecological integrity of the Earth, social equity, and personal tranquility and happiness. "Satish Kumar embodies the elegance of simplicity . . . follow his path to make your life simple, elegant, and inspiring." —Deepak Chopra, New York Times bestselling author "In this moving and eloquent book, Satish Kumar takes us through his own journey to a simpler, happier life with a low ecological footprint." —David Suzuki, award-winning geneticist, author, broadcaster, and environmental activist

Introduction To Database Management Madhulika Jain 2003-02-01 The Complete Text Book for BCA, B.E., B.Sc.(IT), MCA, MSC(IT) DOEACC 'A7' paper and other I.T. Related Examinations of the Leading Universities. This book presents a detailed discussion on Relational database and Traditional database models in easy-to-understand language. Concepts of DBMS architecture, administration and database design discussed in such a manner that students of all streams can understand this subject very easily. Properties of relational model, concept of keys, integrity rules and stand-alone query languages are portrayed in a very comprehensive manner to build a strong foundation in relational database system. Structure Query language (SQL), Embedded SQL, relational algebra, tuple relational calculus and domain relational calculus are explained with maximum number of examples as well as with simple and complex specimen queries. A special characteristic of the book is that solved test paper is included at the end of each Chapter. Readers can evaluate their progress easily by solving these questions and comparing with the given answers. Special Features of the book are: Use of Embedded SQL and PL/SQL in application development, handling of cursors, use of API's, database connectivity through ODBC explained in detail so that the readers will be able to develop database applications comfortably. Data definition, manipulation and control through SQL are explained using befitting examples. Fundamentals of database design, covering topics like Entity Relationship diagram, Normalization, Aggregation, functional dependencies, clustering indexing, etc. are explained in a simple manner. Advanced DBMS concepts including transaction processing, security, concurrency control, database recovery and query processing are described in such a manner that even a layman could digest these advanced topics. A set of Appendices are added giving sufficient insight into form design,

report design, data validation, trouble-shooting and documentation. Consequently, the book would also serve as a guidebook for developing DOEACC 'A' Level Project. Comprehensive glossary and index are included for easy access to numerous terms needed for understanding the subject matter and for answering the objective questions.

COURSE ON COMPUTER CONCEPTS (CCC). SATISH. JAIN 2016

Computer Science with Python Language Made Simple Satish Singh Shashi Jain 2018

CorelDRAW X8: The Official Guide Gary David Bouton 2017-02-03 The Corel-Authorized Guide to CorelDRAW®—Updated for CorelDRAW X8 This thoroughly revised guide offers complete coverage of CorelDraw X8, including the revamped interface and brand-new features. CorelDRAW X8: The Official Guide shows anyone—from a beginner to an experienced illustrator—how to create top-drawer commercial graphics and exquisite artwork. You will learn to draw photorealistic illustrations, use shortcuts to create complex art, lay out text like a pro, add special effects, and transform 2D objects into 3D graphics. The book features tips for printing high-quality work that matches what you've designed on your monitor. • Work in the customizable interface redesigned to reflect Windows® Metro style • Explore and understand the software's menus, palettes, and dockers • Lay out brochures, flyers, and other multi-page documents • Add paragraph, artistic, and custom-shaped text to your designs • Search the Content Exchange for fonts, vector patterns, background designs, and the Get More docker • Use the Perspective, Extrude, Smear, Twirl, Attract, Repel, and Distortion tools • Incorporate lens effects, transparency, shadows, glows, and bevels • Put all the elements together in a professional, visually compelling way with layout and design tips from the author

COREL DRAW TRAINING GUIDE Satish Jain/M.Geetha 2018-06-02 This guide is a step-by-step training manual for learning a very versatile and useful Graphic package namely CorelDRAW Graphics Suite X8. The book begins with the basics of CorelDRAW in Chapter 1 and 2. Chapter 3 explains the making of basic drawing, as well as the artistic media tools. Chapter 4 covers advanced drawing to work with basic tools and shapes such as grouping, ungrouping, aligning and distribute objects. Chapter 5 and 6 explain Paragraph text editing, artistic text and its formatting. Chapter 7 deals with Layers and Symbols. Chapter 8 and 9 describe the Outline tool and Fill tool. These tools are useful for giving different artistic impact to the graphic objects. Chapter 10 enables you to deal with Interactive tools and the way CorelDRAW Graphics Suite X8 manages them. Chapter 11 explains the power of editing and manipulating images with ease. Chapter 12 deals with page layout and last Chapter deals with printing and publishing a document. The notable features of this training guide are: Detailed exposition of basic and advanced tools available in this graphics package. Step-by-step description of various commands and managing long documents. Different types of text styles are described using different methods. Importing and Exporting of graphic documents are explained in detail.

Reversed Order Existence Blaze Goldburst 2020-02-07 BLAZON, A TIGER, IS TRAPPED IN THE DEADLIEST APOCALYPSE- REVERSED ORDER EXISTENCE. REVERSED ORDER EXISTENCE has engulfed Tra Land. It is the weapon of the rising Mediocre (Monsters) led by MIZARD, the monster lord against the Meritorious (Tras) led by their Reverend Crown DIAMONDES. Meritocracy is responsible to have created dangerous divisions and deprivations amongst citizens through Status States. But BLAZON is no tra or monster but is tortured and chased. There is too little time to survive and incomplete deaths are rapid. Identity, love, betrayal, treachery, power, survival, family, friendship, tiger-human conflict will be judged in REVERSED ORDER EXISTENCE. There is no going back! Editorial Reviews REVERSED ORDER EXISTENCE: An apocalypse made by indicting the nature,

Downloaded from avenza-dev.avenza.com
on December 1, 2022 by guest

manipulating the Natural Order of Existence. If all the existing energies, resources that exist in the Natural Order of Existence are sucked out from the particular world and stored and concentrated in another, then the former gets rid of the natural conditions of life and existence. -REVEREND CROWN PUBLICATIONS An Invention in SF/Fantasy -V MUKUND A Unique Dystopian Novel -ZEDEK

(Free Sample) Quarterly Current Affairs Vol. 3 - July to September 2021 for Competitive Exams with Video eCourse Disha Experts 2021-09-10 The latest edition of Quarterly Current Affairs Vol. 3 - July to September 2020 for Competitive Exams now comes with a Current Affairs eCourse powered by Disha Educators. The Book is a unique handy magbook as it gives the complete update of the third Quarter (July to September) of 2021. # This new edition now comes with an eCourse comprising of Jhalak - Weekly & Monthly Updates, Paridrashaya, Vishleshan & Vivechana. # This edition includes Past Questions of SSC CGL, RRB NTPC, UPPET, CDS & NDA 2021; # Practice Questions for IAS Mains; Essays; Case Studies for General Studies etc. # The book talks of all the recent developments in the field of Polity, Economics, Science & Technology, Sports, Art & Culture etc. # Exclusive coverage of latest Topics like Tokyo Olympics, Afghanistan Crisis, Bills & Acts, Green Hydrogen Mission, G20, UNSC, etc. # The book has been updated with an Exam Special Update - Banking, Railways, Agriculture, Environment, Science & Technology. # This book would prove to be an asset for all students aspiring for the different competitive exams. # The book uses unique analytical tools like Game Changers, Causes & Effects, Quote & Unquote, At a Glance, Emerging Trends, SWOT, Mind Maps, Essays, Essay Ideas etc.

Information Technology Concepts Jain Madhulika 2000

In Search of the Cradle of Civilization Georg Feuerstein 1999 For decades, schoolbooks have taught that Sumer was the cradle of civilization. Conventional scholarship has also held that Aryan civilization came to India by way of invasions from the north. But in this ground-breaking book, three renowned scholars show that there was no "Aryan invasion," and that India, not Sumer, was the cradle of civilized humanity. Through exploring the rich symbols, metaphors, and myths of the Vedas, this book also examines the wealth of India's spirituality and its relevance for today's world.

IT Tools & Network Basics Satish Jain 2020-06-25

COURSE ON COMPUTER CONCEPTS PLUS MADE SIMPLE. PROF. SATISH. JAIN 2016

Web Designing and Publishing Satish Jain 2020-06-25

Data Structures Through C In Depth Suresh Kumar Srivastava 2004-05-01 This book is written in very simple manner and is very easy to understand. It describes the theory with examples step by step. It contains the description of writing these steps in programs in very easy and understandable manner. The book gives full understanding of each theoretical topic and easy implementation in programming. This book will help the students in Self-Learning of Data structures and in understanding how these concepts are implemented in programs. This book is useful for any level of students. It covers the syllabus of B.E., B.Tech, DOEACC Society, IGNOU.

EXPERT COMPUTER CONCEPTS (ECC) MADE SIMPLE. PROF. SATISH. JAIN 2016

Beginning ASP.NET 4 Imar Spaanjaars 2010-07-23 The definitive programming guide to ASP.NET, by

popular author and Microsoft MVP Imar Spaanjaars Updated for ASP.NET 4, this introductory book retains its helpful examples and step-by-step format from the previous version and keeps the style of offering code examples written in both C# and Visual Basic. Beloved author and Microsoft ASP.NET MVP walks you through ASP.NET, Microsoft's technology for building dynamically generated Web pages from database content. You'll discover many improvements that ASP.NET 4 offers over the previous version, such as the ASP.NET MVC framework, Ajax improvements, jQuery support, and more. You'll gradually build a Web site example that takes you through the processes of building basic ASP.NET Web pages, adding features with pre-built server controls, designing consistent pages, displaying data, and more. Popular author and Microsoft ASP.NET MVP Imar Spaanjaars updates you on the latest updates to ASP.NET 4, Microsoft's technology for building dynamic Web pages from database content Shows you how the 4 version differs from ASP.NET 3.5 and reviews its new features, including the ASP.NET MVC framework, various Ajax improvements, jQuery support, and more Spaanjaars's distinct writing style puts you at ease with learning ASP.NET 4.

COURSE ON COMPUTER CONCEPTS (CCC) MADE SIMPLE 2016 SATISH. JAIN 2016

Digital Computer Fundamentals Thomas C. Bartee 1985

Internet of Things and Its Applications Sachi Nandan Mohanty 2021-11-25 This book offers a holistic approach to the Internet of Things (IoT) model, covering both the technologies and their applications, focusing on uniquely identifiable objects and their virtual representations in an Internet-like structure. The authors add to the rapid growth in research on IoT communications and networks, confirming the scalability and broad reach of the core concepts. The book is filled with examples of innovative applications and real-world case studies. The authors also address the business, social, and legal aspects of the Internet of Things and explore the critical topics of security and privacy and their challenges for both individuals and organizations. The contributions are from international experts in academia, industry, and research.

Multi-Sensor Image Fusion and Its Applications Rick S. Blum 2018-10-03 Taking another lesson from nature, the latest advances in image processing technology seek to combine image data from several diverse types of sensors in order to obtain a more accurate view of the scene: very much the same as we rely on our five senses. Multi-Sensor Image Fusion and Its Applications is the first text dedicated to the theory and practice of the registration and fusion of image data, covering such approaches as statistical methods, color-related techniques, model-based methods, and visual information display strategies. After a review of state-of-the-art image fusion techniques, the book provides an overview of fusion algorithms and fusion performance evaluation. The following chapters explore recent progress and practical applications of the proposed techniques to solving problems in such areas as medical diagnosis, surveillance and biometric systems, remote sensing, nondestructive evaluation, blurred image restoration, and image quality assessment. Recognized leaders from industry and academia contribute the chapters, reflecting the latest research trends and providing useful algorithms to aid implementation. Supplying a 28-page full-color insert, Multi-Sensor Image Fusion and Its Applications clearly demonstrates the benefits and possibilities of this revolutionary development. It provides a solid knowledge base for applying these cutting-edge techniques to new challenges and creating future advances.

Guide To Advanced Computer Networking (Ques. & Ans.) Satish Jain 2006-11-01

It Tools and Applications Madhulika Jain 2003-08 The Book Is Designed To Give You An Insight Into The

Downloaded from avenza-dev.avenza.com
on December 1, 2022 by guest

Art And Science Of Information Technology (It). The Book Does Not Demand Any Special Background To Comprehend The Subject Matter. The Book Covers The Topics Related To Hardware, Software, Programming Languages, Operating System As Well As Binary And Other Number Systems Used In Digital Computers. The Impact Of It On Society And Its Applications Are Also Discussed In A Simple And Lucid Manner. The Book Explains Ms-Word, Ms-Excel And Ms-Powerpoint 2000 Versions As Per The Syllabus In A Very Simple Language, Illustrating With Many Screens. Special Features Of The Book Are: Detailed Exposition Of Elements Of Computer System, And Application Packages Effectively Illustrated. Elements And Usage Of Windows And Linux Operating Systems Are Described In A Layman'S Language And Using Ample Number Of Illustrations. A Set Of Sample Papers On The Pattern Of Doeacc Past Examinations Are Included At The End Of The Book. Comprehensive Glossary And Index Are Added For Easy Access To Numerous Terms Needed For Understanding The Subject And Finding Answers To Objective Type Of Questions.

CorelDRAW 2020 - Training Book with Many Exercises Peter Schiessl 2020-04-09 CorelDraw 2019 Training Book -----

CorelDraw is introduced from the beginning, step by step, with lots of exercises. Easy learning by doing! Using this graphics program is almost playful, because this book is not a collection of material, but a training book, proven and developed from numerous computer courses. -----

----- Printed in full color. With many pictures and illustrations. -----

----- From the content: -----

----- - Drawing tools: pen, brush, eraser, spray can, polyline ... -----

----- - Tools such as grids and guides for precise drawing -----

----- - Set colors and fillings, fill patterns ... -----

----- - Effects for graphics such as extruding, wrapping, fading, etc. -----

----- - Install pictures and clip art -----

----- Quantity text and graphic text ... -----

----- - Create business cards, leaflets, brochures, graphics ... -----

----- With lots of exercises, the material is explained step by step, to be understood on your PC. -----

----- Of course, a lot can be looked up on the Internet today, but beginners usually do not know what is possible with a graphics program and therefore do not even come up with the idea of looking for it, here the book takes the reader by the hand and shows exercise for exercise the possibilities and drawing techniques. -----

----- After completing your studies, you can not only draw private DVD stickers or birthday invitations, but also design professional applications, e.g. company logos or advertising posters, for the latter our Built-Up Volume is recommended as an addition. -----

----- We have three books on almost every version of CorelDRAW: a training book for the CorelDRAW graphics drawing program, a training book for the Corel Photo-Paint photo program (for photo editing) included in the CorelDRAW Suite, and a Built-Up Volume for both with more sophisticated exercises and techniques.

Introduction to Database Management System Satinder Bal Gupta

MS-OFFICE 2010 Training Guide S. Jain 2010-11-01 Complete guide for Step-by-Step Learning Quick and Easy Reference for learning MS Office 2010 Step-by-Step description of various commands

Comprehensively covers all important features of MS Office 2010 in easy to understand manner Visual Approach to Learning MS Office 2010 Package ... Word 2010 Excel 2010 Access 2010 PowerPoint 2010 Outlook 2010 Index

COURSE ON COMPUTER CONCEPTS. SATISH. JAIN 2016

Computer Organization and Architecture Madhulika Jain 2003-03-01 This Book Describes, In Easy Language, Building Blocks For Computer, Register Transfer Language And Architecture Of A Simple Processor. Cpu Organization, Assembly Language Programs And Arithmetic Algorithms Are All Explained In Such A Manner, That Students Of All Streams Can Understand Technical Subjects Very Easily. Special Features Of The Book Are: Combinational Circuits, Sequential Circuits, Registers, Counters, Etc. Are Explained In Detail For Building Strong Fundamentals. Concepts Of Microoperations Are Given With Suitable Examples. Different Kind Of Interrupts Are Illustrated For Easy Grasp Of The Subject Matter. Each Assembly Language Program Is First Explained With A Flowchart And Then Written Using Mnemonics For Clear Understanding. Associative, Cache And Virtual Memory Organization Form The Backbone Of Computer Architecture. All These Are Explained Using Illustrative Diagrams. Set Of Questions With Answers Is Added At The End Of Each Chapter. Comprehensive Glossary And Index Included For Easy Access To Numerous Terms Needed For Understanding The Subject. Embedded System And Its Comparison With Pc Is Added For Ready Reference. System Programming Is Introduced For Better Understanding Of Computer Architecture.

Computing Fundamentals and Programming in C Nasib Singh Gill 2015 The complete spectrum of computing fundamentals starting from abc of computer to internet usage has been well covered in simple and readers loving style, The language used in the book is lucid, is easy to understand, and facilitates easy grasping of concepts, The chapter have been logically arranged in sequence, The book is written in a reader-friendly manner both the students and the teachers, Most of the contents presented in the book are in the form of bullets, organized sequentially. This form of presentation, rather than in a paragraph form, facilitates the reader to view, understand and remember the points better, The explanation is supported by diagrams, pictures and images wherever required, Sufficient exercises have been included for practice in addition to the solved examples in every chapter related to C programming, Concepts of pointers, structures, Union and file management have been extensively detailed to help advance learners, Adequate exercises have been given at the end of the every chapter, Pedagogy followed for sequencing the contents on C programming supported by adequate programming examples is likely to help the reader to become proficient very soon, 200 problems on C programming & their solutions, 250 Additional descriptive questions on C programming.

Machine Vision Fabio Solari 2012-03-23 Vision plays a fundamental role for living beings by allowing them to interact with the environment in an effective and efficient way. The ultimate goal of Machine Vision is to endow artificial systems with adequate capabilities to cope with not a priori predetermined situations. To this end, we have to take into account the computing constraints of the hosting architectures and the specifications of the tasks to be accomplished, to continuously adapt and optimize the visual processing techniques. Nevertheless, by exploiting the low-cost computational power of off-the-shelf computing devices, Machine Vision is not limited any more to industrial environments, where situations and tasks are simplified and very specific, but it is now pervasive to support system solutions of everyday life problems.

ARCHITECTURE SATISH. JAIN 2017

Arguments for a Better World: Essays in Honor of Amartya Sen Kaushik Basu 2008-12-04

Amartya Sen has made deep and lasting contributions to the academic disciplines of economics, philosophy, and the social sciences more broadly. He has engaged in policy dialogue and public debate, advancing the cause of a human development focused policy agenda, and a tolerant and democratic polity. This argumentative Indian has made the case for the poorest of the poor, and for plurality in cultural perspective. It is not surprising that he has won the highest awards, ranging from the Nobel Prize in Economics to the Bharat Ratna, India's highest civilian honor. This public recognition has gone hand in hand with the affection and admiration that Amartya's friends and students hold for him. This volume of essays, written in honor of his 75th birthday by his students and peers, covers the range of contributions that Sen has made to knowledge. They are written by some of the world's leading economists, philosophers and social scientists, and address topics such as ethics, welfare economics, poverty, gender, human development, society and politics. This first volume covers the topics of Ethics, Normative Economics and Welfare; Agency, Aggregation and Social Choice; Poverty, Capabilities and Measurement; and Identity, Collective Action and Public Economics. It is a fitting tribute to Sen's own contributions to the discourse on Ethics, Welfare and Measurement. Contributors include: Sabina Alkire, Paul Anand, Sudhir Anand, Kwame Anthony Appiah, A. B. Atkinson, Walter Bossert, Francois Bourguignon, John Broome, Satya R. Chakravarty, Rajat Deb, Bhaskar Dutta, James E. Foster, Wulf Gaertner, Indranil K. Ghosh, Peter Hammond, Christopher Handy, Christopher Harris, Satish K. Jain, Isaac Levi, Oliver Linton, S. R. Osmani, Prasanta K. Pattanaik, Edmund S. Phelps, Mozaffar Qizilbash, Martin Ravallion, Kevin Roberts, Ingrid Robeyns, Maurice Salles, Cristina Santos, T. M. Scanlon, Arjun Sengupta, Tae Kun Seo, Anthony Shorrocks, Ron Smith, Joseph E. Stiglitz, S. Subramanian, Kotaro Suzumura, Alain Trannoy, Guanghua Wan, John A. Weymark, and Yongsheng Xu.

Computer Science With Python Language Made Simple Satish Jain/Shashi Singh 2018-06-24

Description This book is designed to give you an insight of the art and science of Computers. The book does not need any special background to comprehend the subject matter. The book covers the entire course contents of Computer Science with Python Language for Class XI prescribed by Central Board of Secondary Education (C.B.S.E.) according to new Syllabus 2018-2019 onwards in a clear and simple English language. It discusses Programming and Computational Thinking. Computer Systems and Organisation Concepts in a very comprehensive manner to build a strong foundation. The Programming methodology and Introduction to Python language are described in easy-to-understand language. Different topics such as Control structures, Strings, Lists, Dictionaries and Tuples are explained in a very easy to understand language. Programming with Python language is explained with maximum number of examples. It presents a detailed discussion of topics such as Database Concepts, SQL, Relational Algebra, MongoDB and CyberSafety. Features Ample number of diagrams are used to illustrate the subject matter for easy understanding. Solved Exercises are added at the end of each chapter so that the readers can evaluate their progress by comparing their answers with the answers given in the book. Summary and Glossary related to particular chapter are given at the end of each chapter. A Lab Exercise is added at the end of each chapter. Contents Unit-1 Programming and Computational Thinking Programming Concepts, Problem Solving Methodology and Techniques, Getting Started with Python, Data Types, Variables and Constants, Operators and Expressions, Flow of Control, Functions, String Manipulation, List Manipulation, Dictionaries, Tuples, Exception Handling and Debugging Unit-2 Computer Systems and Organisation Basic Computer Organisation, Software Concepts, Data Representation, Boolean Algebra Unit-3 Database Management Database Management Concepts Unit-4 Society, Law and Ethics - Cyber Safety Society, Law and Ethics- Cyber Safety Summary, Glossary, Solved Exercise, Assignments Project Work, Sample Question Paper 1 & 2

BPB's Computer Course Windows 10 with MS Office 2016 Prof. Satish Jain 2018-01-01 In an easy-to-understand language, this step-by-step book provides detailed explanations of computer fundamentals, operating systems, the internet, and the Office 2016 software package. --