

Sumita Arora C Wordpress

Now in its second edition, D.S. Malik brings his proven approach to C++ programming to the CS2 course. Clearly written with the student in mind, this text focuses on Data Structures and includes advanced topics in C++ such as Linked Lists and the Standard Template Library (STL). The text features abundant visual diagrams, examples, and extended Programming Examples, all of which serve to illuminate difficult concepts. Complete programming code and clear display of syntax, explanation, and example are used throughout the text, and each chapter concludes with a robust exercise set. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

A book on Computers

Written in Accordance with CBSE Syllabus for Board Examination to be Held in 2009 and 2010 This textbook is a sequel to the Textbook of Computer Science for Class XI. It is written in a simple, direct style for maximum clarity. It comprehensively covers the Class XII CBSE syllabus of Computer Science (subject code 083). The goal of the book is to develop the student's proficiency in fundamentals and make the learning process creative, engrossing and interesting. There are practice exercises and questions throughout the text, designed on the pattern of sample question papers published by CBSE. The approach of this book is to teach the students through extensive "skill and drill" type exercises in order to make them high-ranking achievers in the Board examinations. KEY FEATURES ? Provides accurate and balanced coverage of topics as prescribed in the CBSE syllabus code 083. ? Builds a solid programming foundation in C++. ? Students can prepare a Practical File with solved programming examples given in the text. ? End-of-chapter questions help teachers prepare assignments for self-practice by the students. ? End-of-chapter Programming Exercises help students in preparing for the Board practical examination. ? Solved questions at the end of each chapter prepare students for the Board theory examination. For further guidance on how to use this book effectively, e-mail the author using seema_591@rediffmail.com

'Janey is like a whirlwind of selflessness. A beautiful spirit in a beautiful country doing a beautiful thing. I encourage my children to be more 'Janey'. With more positive spirits like Janey, the world would be a better place.' - Ben Fogle

In 2014 and in her mid-twenties, Janey Lowes had been a vet for just two years when she left her home in County Durham and went travelling. Visiting Sri Lanka, she was horrified to see the state of so many of the island's dogs, in particular the three million strays. Over 5,000 miles from home, Janey decided there and then that she was going to move to the island indefinitely and do everything within her power to help them. She raised £10,000 to get started, setting up a charity called WECare Worldwide, and began work. Frightened, determined and excited all at the same time, she found a local who was willing to work with her and began scouring the streets for dogs in need. Some she patched up as best she could at the roadside, others she brought back and treated in a make-shift surgery she had cobbled together in her new home. With very little equipment, she and her small team came up with new and ingenious ways to treat the animals. In this highly inspiring and heartfelt book full of challenges and adventure, Janey introduces us to her world and the tireless work she carries out. As she says, 'I feel as though all these dogs are my dogs and I have a responsibility to them.' In it, we

meet many of the colourful characters who have come to offer help, along with innumerable street dogs who have suffered all sorts of trauma and injury, only to be scooped up by Janey and her team and saved.

Learn key topics such as language basics, pointers and pointer arithmetic, dynamic memory management, multithreading, and network programming. Learn how to use the compiler, the make tool, and the archiver.

You've learned the basics of Python, but how do you take your skills to the next stage? Even if you know enough to be productive, there are a number of features that can take you to the next level in Python. Pro Python, Second Edition explores concepts and features normally left to experimentation, allowing you to be even more productive and creative. In addition to pure code concerns, Pro Python develops your programming techniques and approaches, which will help make you a better Python programmer. This book will improve not only your code but also your understanding and interaction with the many established Python communities. This book takes your Python knowledge and coding skills to the next level. It shows you how to write clean, innovative code that will be respected by your peers. With this book, make your code do more with introspection and meta-programming. And learn and later use the nuts and bolts of an application, tier-by-tier as a complex case study along the way. For more information, including a link to the source code referenced in the book, please visit <http://propython.com/>.

The untold story of Hindi cinema's first superstar Obsessed female fans routinely sent him love letters written in blood. Hysterical crowds camped outside his house to catch a glimpse of the superstar. And the frenzy unleashed by his public appearances was enough to give law-enforcers a nightmare. In the 1970s, Rajesh Khanna achieved the kind of fame that no film star had ever experienced before—or has since. But having climbed to the pinnacle of success, he then saw it all vanish. And through it all, he remained a fighter till the very end. In this riveting biography, journalist Yasser Usman examines Rajesh Khanna's dramatic, colourful life in its entirety: from little-known facts about his childhood to the low-down on his relationships and rivalries, from his ambitious hopes to his deep-seated insecurities. What emerges is a tantalizingly written, meticulously researched chronicle of a fascinating and mercurial man—one who was both loved and feared by those closest to him. It is a story that encapsulates the glittering, seductive, cut-throat world of Bollywood at its best and its worst.

The Nice Guy who finished first is a remarkable story of Rahul Dravid's illustrious career in international cricket that commenced in 1996 and continues to flourish nine years later. IT tells the tale of a young man who has succeeded in his chosen profession through an ardent faith in the three 'D's of dedication, discipline and determination. The biography reconstructs the incidents and events that have contributed to making Rahul Dravid one of the greatest cricketers to have played the game, and an epitome of grace, humility and commitment to his team's cause. It is a tribute to a role model who has refused to rest on his laurels, and remains an intense in his quest for perfection as he was when he started out. Rahul Dravid's moments of triumph are described, as also his trials and tribulations. The book, narrates the epic battle, one that he eventually won, to break freed of the stereotypes that haunted him in his early yeas at the international level. His efforts to emerge from the intimidating shadows cast by his teammates and contemporaries are illustrated in great detail. The book highlights the physical, mental and of course, technical attributes that have elevated Rahul to legendary status. In this honest endeavour to recount the story of Rahul Dravid, the author is assisted by reminiscences

from his mentors, seniors, teammates and even opponents, all of whom witnessed the making of a cricketing legend from close quarters. Then, there are the photographs, some of the best ever, which showcase, quite literally, the genius of one of India's all-time greats. It is an engaging, absorbing and succinct read.

This book constitutes the refereed proceedings of the 6th International Conference on Social Computing and Social Media, SCSM 2014, held as part of the 16th International Conference on Human-Computer Interaction, HCII 2014, in Heraklion, Crete, Greece in June 2014, jointly with 13 other thematically conferences. The total of 1476 papers and 220 posters presented at the HCII 2014 conferences were carefully reviewed and selected from 4766 submissions. These papers address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The papers accepted for presentation thoroughly cover the entire field of Human-Computer Interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas. The 56 papers included in this volume are organized in topical sections on designing and evaluating social computing and social media; designing, analyzing and visualizing social networks; online communities and engagement; presence and self in social media; social media, games, gamification and entertainment.

Cyber Safe Girl is a handbook, curated to help the netizens to browse the internet responsibly. As the whole world moving online, the need for responsible browsing is very crucial as during the pandemic, there has been a sudden spike in cases of online frauds, scams and threats. This book comprises of 40 cyber crimes, tips and guidelines to stay protected, steps to keep our digital devices and online accounts safe, glossary and attack vectors used by cyber criminals. Moreover, the IT Act, IPC and other relevant acts associated with each of the 40 cyber crimes are explained in detail, to create awareness about the consequences. This book is a must read for every netizen.

Endodontic pain is a complex symptom that poses unique challenges for the dentist. This book is a concise, well-structured guide to the assessment and treatment of patients who present with endodontic pain, in which step-by-step descriptions are complemented by informative images and flow charts. The advantages, disadvantages, and significance of specific diagnostic and treatment procedures are clearly described, as is a pharmacotherapeutic approach to the prevention and treatment of pain. In addition, the causes and biological basis of endodontic pain are explained and guidance is provided on further strategies for pain prevention. The crisp narrative, efficient design and visual detail are notable features of this book that will make it an ideal chairside resource for the clinician and a dependable reference for the student.

1. 'Objective General English' help in revising & preparing the concepts of English of many competitive exams 2. It is divided into four parts; 3. This book thoroughly covers the General English section asked in a number of examinations 4. Preparation booster for various competitive examinations like Bank, NDA, CDS, SSC, MBA, MCA, UPSC, B.Ed. Exams, etc Being the global language English, it has become more than necessary for you to be affluent in the English Language. Whether you are studying, Working or preparing for an examination, almost all the competitive exams today are incomplete without test of English language. Arihant's "Objective General English" has been most preferred choice of students for preparing Objective English Questions for Competitive Examination presenting New, and Revised edition of Objective General English, that has been designed with a new approach to fundamental concepts and changing pattern of Competitive exams. It divides the entire syllabus in 4 categories which are further segregated into Units and Chapters. Each chapter comprehensively contains short synopsis, detailed description of important rule for the concept building in grammar. Revision exercises, Exam Practice and Answers are carried after every chapter that sets a perfect idea about the question pattern and how to deal with issues arises

during examination. Apart from covering all the concepts of grammar, this book exhibits tricks & techniques to solve various types of questions. TOC Part A: Foundation Module, Part B: Verbal Ability, Part C: Sequence of Sentences, Objective Comprehensive, Part D: Practical Grammar.

The second edition of this best-selling Python book (over 500,000 copies sold!) uses Python 3 to teach even the technically uninclined how to write programs that do in minutes what would take hours to do by hand. There is no prior programming experience required and the book is loved by liberal arts majors and geeks alike. If you've ever spent hours renaming files or updating hundreds of spreadsheet cells, you know how tedious tasks like these can be. But what if you could have your computer do them for you? In this fully revised second edition of the best-selling classic Automate the Boring Stuff with Python, you'll learn how to use Python to write programs that do in minutes what would take you hours to do by hand--no prior programming experience required. You'll learn the basics of Python and explore Python's rich library of modules for performing specific tasks, like scraping data off websites, reading PDF and Word documents, and automating clicking and typing tasks. The second edition of this international fan favorite includes a brand-new chapter on input validation, as well as tutorials on automating Gmail and Google Sheets, plus tips on automatically updating CSV files. You'll learn how to create programs that effortlessly perform useful feats of automation to:

- Search for text in a file or across multiple files
- Create, update, move, and rename files and folders
- Search the Web and download online content
- Update and format data in Excel spreadsheets of any size
- Split, merge, watermark, and encrypt PDFs
- Send email responses and text notifications
- Fill out online forms

Step-by-step instructions walk you through each program, and updated practice projects at the end of each chapter challenge you to improve those programs and use your newfound skills to automate similar tasks. Don't spend your time doing work a well-trained monkey could do. Even if you've never written a line of code, you can make your computer do the grunt work. Learn how in Automate the Boring Stuff with Python, 2nd Edition.

This book presents a feminist mapping of the articulation and suppression of female desire in Hindi films, which comprise one of modern India's most popular cultural narratives. It explores the lineament of evil and the corresponding closure of chastisement or domesticity that appear as necessary conditions for the representation of subversive female desire. The term 'bad' is used heuristically, and not as a moral or essential category, to examine some of the iconic disruptive women of Hindi cinema and to uncover the nexus between patriarchy and other hierarchies, such as class, caste and religion in these representations. The twenty-one essays examine the politics of female desire/s from the 1930s to the present day - both through in-depth analyses of single films and by tracing the typologies in multiple films. The essays are divided into five sections indicating the various gendered desires and rebellions that patriarchal society seeks to police, silence and domesticate.

Alan Fisher was a young engineer with a dream of deriving morality from the laws of physics. But he got more than he bargained for when he accidentally discovered a shocking possibility: that not all people are conscious. Now he and an emergency team at DARPA must find the answers - and the cure - before the world implodes in a hotbed of prejudice and fear, and the powerful, greedy, and racist exploit his discovery to risk evil beyond imagining."A tense and often disturbing near-future thriller that examines science, discrimination, and just how thin society's veneer of acceptance and tolerance really is. A gripping and entertaining read." -- J.V. Bolkan for IndieReader (4.6 rating)

Catalog of class projects by design students at the Holon Institute of Technology School of Design.

ISC Chemistry Book 1

ISC Computer Science for Class 12

This document is a self learning document for a course in Python programming. This course contains (1) a part for beginners, (2) a discussion of several advanced topics that are of interest to Python programmers, and (3) a Pythonworkbook with lots of exercises.

This book presents a selection of revised and extended versions of the best papers from the First International Conference on Social Networking and Computational Intelligence (SCI-2018), held in Bhopal, India, from October 5 to 6, 2018. It discusses recent advances in scientific developments and applications in these areas.

Wall Street Journal Bestseller Valuable insights on monetary policies, their impact on your financial future, and how to protect against them Written by the New York Times bestselling author team of John Mauldin and Jonathan Tepper, Code Red spills the beans on the central banks in the U.S., U.K., E.U., and Japan and how they've rigged the game against the average saver and investor. More importantly, it shows you how to protect your hard-earned cash from the bankers' disastrous monetary policies and how to come out a winner in the irresponsible game of chicken they're playing with the global financial system. From quantitative easing to zero interest rate policies, ZIRP to the impending currency wars, runaway inflation to GDP targeting, authors Mauldin and Tepper achieve the impossible by not only explaining global monetary policy and its consequences in plain English, but also making it compelling reading. Outlines time-tested strategies for surviving and thriving in these tumultuous times Addresses how issues such as quantitative easing, financial repression, currency wars, bubble economies, and inflation impact our everyday lives as well as our financial future Written by a team of bestselling authors and experts in this dynamic field How did we get here and where are we headed? What can you do to insulate yourself against, and profit from, economic upheaval and secure your financial future? Find out in Code Red.

After prolific growth on social media, Komal Kapoor is utilizing her perceptive understanding of romance in the digital age to present her first collection of poems. Unfollowing You tells a chronological tale of a modern love through a series of poems, prose, texts, screen grabs, and unsent letters. Exploring digital phenomena like swipe culture and technological realities, Kapoor's words affirm experiences and sentiment echoed across many media platforms. Unfollowing You is separated into two parts: "Following You" details how the two protagonists fall in love and "Unfollowing You" shares their heartbreak. The realism of this collection will encourage readers to normalize growth and indulge in their feelings, even finding strength in them.

Object Oriented Programming with C++ and JAVA, 1e, has been designed to enable novice programmers to enhance their programming skills. The book provides numerous solved programs and review questions which enables the student to understand and test their programming skills. The illustrative approach and clear and precise presentation making it an ideal book for students.

Written by the members of the IFIP Working Group 2.3 (Programming Methodology) this text constitutes an exciting reference on the front-line of research activity in programming methodology. The range of subjects reflects the current interests of the members, and will offer insightful and controversial opinions on modern programming methods and practice. The material is arranged in thematic sections, each one introduced by a problem which epitomizes the spirit of that topic. The exemplary

problem will encourage vigorous discussion and will form the basis for an introduction/tutorial for its section.

1200 illustrations and detailed text deliver thorough coverage of pediatric surgical techniques Includes 2 DVDs with surgical video clips Featuring contributions from 132 world-renowned experts, Pediatric Surgery covers the clinical, diagnostic, and management aspects of all major pediatric conditions requiring surgery. Readers will find coverage of all the latest topics such as nanotechnology, endoscopic and minimal invasive procedures, lasers, robotic surgery, molecular genetics, stem cell regeneration, and bariatric surgery. The book is enriched by 1200 illustrations and 2 DVDs with surgical video clips. Coverage includes: Overview of the Specialty, Ventilatory Support, Pediatric Anesthesia, Nuclear Imaging, Interventional Radiology, Postoperative Care, Management of Terminal Illnesses, Trauma, Thoracic Surgery, Gastrointestinal Surgery, Neurosurgery, Vascular Disorders, Head and Neck Surgery, Pediatric Surgical Specialties, Recent Advances

Originally published in 1963, The Speech Chain has been regarded as the classic, easy-to-read introduction to the fundamentals and complexities of speech communication. It provides a foundation for understanding the essential aspects of linguistics, acoustics and anatomy, and explores research and development into digital processing of speech and the use of computers for the generation of artificial speech and speech recognition. This interdisciplinary account will prove invaluable to students with little or no previous exposure to the study of language.

Learning a foreign language is just as beautiful as it is challenging. Learning a language is different from learning other disciplines, such as mathematics, geography, or poetry writing. You cannot simply sit down and memorize hundreds of pages and formulas and then stand up and speak the language fluently and confidently. It takes time, patience, resourcefulness, creativity, and hard work. In the next 7 days, this book will guide you through a very special and effective process in language learning.

This book has unique 3 Stage guaranteed learning system with interactive software. It contains Training Kit for Windows 98/Me, Word, Excel, Access 2000 and Internet. The CD-ROM contains Self learning tutorials on Windows, Word, Excel, Access, Internet plus Busylite financial Accounting & SmartCop Anti Virus Software.

- Strictly as per the new term wise syllabus for Board Examinations to be held in the academic session 2021-22 for class 12
- Multiple Choice Questions based on new typologies introduced by the board- I. Stand- Alone MCQs, II. MCQs based on Assertion-Reason III. Case-based MCQs.
- Include Questions from CBSE official Question Bank released in April 2021
- Answer key with Explanations

Michael Goodrich and Roberto Tamassia, authors of the successful, Data Structures and Algorithms in Java, 2/e, have written Algorithm Engineering, a text designed to provide a comprehensive introduction to the design, implementation and analysis of computer algorithms and data structures from a modern perspective. This book offers theoretical analysis techniques as well as algorithmic design patterns and experimental methods for the engineering of algorithms. Market: Computer Scientists; Programmers.

A series of Book of Computers . The ebook version does not contain CD.

[Copyright: fa0f0c79adfd6399eb0cc4d2d7848dfa](http://fa0f0c79adfd6399eb0cc4d2d7848dfa)