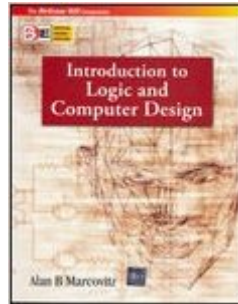


The book was found

Introduction To Logic And Computer Design (SIE)



Synopsis

Introduction to logic and computer design is intended as an introductory book for students of computer science, computer engineering and electrical engineering branches. Presence of several chapters on computer design makes the book fit for fundamentals-oriented logic design course.

Book Information

Paperback

Publisher: Mcgraw Hill Education (India) Private Limited; 1 edition (September 5, 2007)

Language: English

ISBN-10: 0070667144

ISBN-13: 978-0070667143

Product Dimensions: 18.5 x 2.3 x 24 inches

Shipping Weight: 14.2 ounces

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #837,269 in Books (See Top 100 in Books) #149 in [Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Logic](#) #387 in [Books > Science & Math > Mathematics > Pure Mathematics > Logic](#) #422 in [Books > Computers & Technology > Hardware & DIY > Design & Architecture](#)

Customer Reviews

I had to purchase this book for my class that required it. The teacher taught the class as mainly using this book for homework mostly, which is probably for the best. The \$150+ book contains an embarrassing amount of typos, poor explanations and even incorrect answers! Trying to use this book to use as a reference for the class and extra material to strengthen my knowledge in the subject of computer design is frustrating at least. I've gained more knowledge and a better understanding from wikipedia than this book, which quite frankly is sad. How come a free source of information beats a book that has supposedly been written by an expert in the subject? How come this expensive book looks like it's been edited by someone who speaks English better out of their butt? How come the cost of this book far exceeds its value? I don't know, maybe because colleges will just choose a book without reading it, even though there are better options out there, and make students pay for this overpriced toilet paper when they are having a hard time financing themselves through college even with a 30+ hour job and going to school full time. American colleges, while considered top tier in the world, are outrageously overpriced and make it hard for those who come from poor families, even middle class families to have a chance at furthering their education thereby

furthering their standing and class in this world. It almost seems that some people don't want other people to move on up, they just want those who are already in the high class world to stay in it and let no one in. Hell I don't want to be high class, I just want to make sure the future of my family is secure and they don't have deal with the hardships I had and continue to have right now when they are my age. I don't know maybe I'm wrong and just feeling cranky right now. Two stars because part of this review is just me being angry at the higher education system.

Good book, fast delivery low price.

Its great.I love that renting out this book cost me under 30\$ when buying it would have cost over 150\$ at school.

Great book in excellent condition. The book was sent fast and met my needs I passed the exam. The CD was included with the book.

[Download to continue reading...](#)

Introduction To Logic And Computer Design (SIE) Girl on the Train: Du kennst sie nicht, aber sie kennt dich Digital Logic Design and Computer Organization with Computer Architecture for Security Learn German: By Reading Fantasy 2 (Lernen Sie Deutsch mit Fantasy Romanen) [German Edition] Computer Organization and Design, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Logic and Computer Design Fundamentals (4th Edition) Logic and Computer Design Fundamentals, Third Edition An Introduction to Logic Programming Through Prolog (Prentice Hall International Series in Computer Science) Love and Logic Magic: When Kids Drain Your Energy (Parenting with Love and Logic) Prolog ++: The Power of Object-Oriented and Logic Programming (International Series in Logic Programming) Socratic Logic: A Logic Text using Socratic Method, Platonic Questions, and Aristotelian Principles, Edition 3.1 Modern Logic: A Text in Elementary Symbolic Logic Gre-Lsat Logic Workbook (Gre-Lsat Logic Workbook, 2nd ed) Introductory Logic: Answer Key (4th edition) (Logic Curriculum from Canon Press) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Introduction to Logic Design, 3rd Edition Introduction to

Logic Design with CD ROM Generalized Quantifiers and Computation: 9th European Summer School in Logic, Language, and Information, ESSLLI'97 Workshop, Aix-en-Provence, France, ...
Lectures (Lecture Notes in Computer Science)

[Dmca](#)