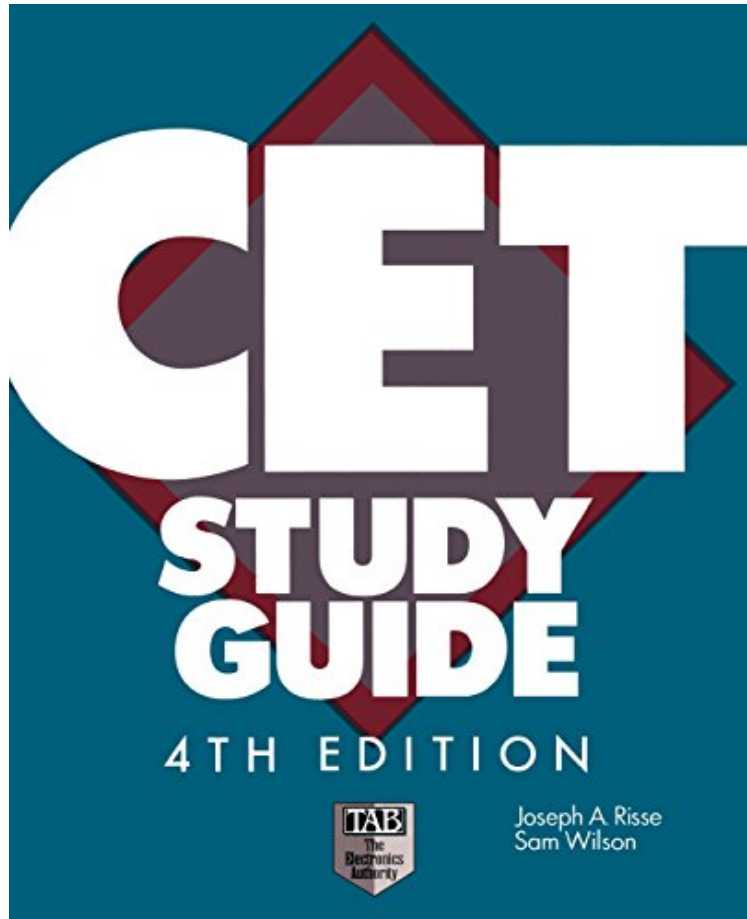


(Free pdf) CET Study Guide

CET Study Guide

Joseph A. Risse

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#758710 in Books Joseph A Risse 1995-12-22Original language:EnglishPDF # 1 9.20 x .81 x 7.40l, 1.34
#File Name: 0070529337355 pagesCET Study Guide | File size: 35.Mb

Joseph A. Risse : CET Study Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised CET Study Guide:

0 of 0 people found the following review helpful. I would highly recommend anyone unfamiliar with electronics to skip this bookBy JasonOk, I've been working electronics for several years but I'm not electronic educated and I was hoping this would give me some prep for the CETa testing. Unfortunately it is riddled with errors in material and function.I would highly recommend anyone unfamiliar with electronics to skip this book.If you are familiar with the material it's a decent refresher of the topics if you can quickly identify the errors in text and built-in-quizzes. Additionally, the purpose of a Chapter quiz is to actually quiz on the material covered in the chapter, a concept I feel the authors completely ignored. Otherwise look elsewhere for CET study material because you'll spend as much time verifying the material as you do studying it.I rate it not useless, but more of a hinderance if your new to electronics than it's worth.11 of 14 people found the following review helpful. Too many mistakesBy Steven J. GreenfieldDon't think you can study this and pass the CET. As it says on the cover, it is a study -guide-. The CET Journeyman requires

that you have several years working in the field and the Associates you should have already been studying, so you should only require a review. That said, this book's worth as a review is seriously marred by all the mistakes. I'm not talking typos, I mean full blown wrong answers marked as correct. My copy has a huge number of bookmarks where I've marked mistakes in the text and in the sample questions. Some of the sample questions in the chapters have incorrect answers and/or bad explanations, and there are incorrect answers in the end-of-chapter questions. Some don't even have a choice that is correct, some have the wrong answer marked, some have a nonsensical schematic that can't work. Here is an example: *begin quote*In microprocessor language, the number 65,536 is called 64K (64,000). Usually a person studying this for the first time wants to know why they call it 64K, instead of 65,536. We don't really know the answer, but it probably goes back to the time when these types of memories were first being used. The manufacturer of the memories only guaranteed so many possibilities out of the total. In other words, if you were buying a memory that was supposed to be able to go to information at 65,536 addresses, you might only get 64,000. So, they used a lower number that they were willing to guarantee. *end quote* Wow. The "k" for "kilo" should be lower case, but that pales next to the astounding ignorance of the paragraph. Any student of binary math or computers knows that when talking computers, we call a kB 1024B because that is 2^{10} , and -that- is why by convention we say 64k as shorthand for 65,536 when speaking of computer memory or other storage. Same with Mega and Giga, Mega is KiloKilo or 1024×1024 , or $2^{10} \times 2^{10} = 2^{20} = 1,048,576$ and for Giga it is KiloKiloKilo or $2^{30} = 1,073,741,824$. Derp. I worry about students studying for their associates becoming confused about what they know, based on the mistakes in this book. It is the 4th Edition, they should have been corrected by now. I wrote to Tab Books to see if they were interested in fixing the mistakes, I've heard nothing back. 5 of 5 people found the following review helpful. do not pay too much for this book!!!! By a232004 The book is full of mistakes - in questions and in answers. lot of outdated information. only one good thing about this book - I bought it used for 2 bucks.

Professional electronic technicians preparing to take a Certified Electronics Technician (CET) exam will find this book an extremely helpful resource. Designed to serve as an overall review guide, it covers a wide range of information readers must know in order to pass the Associate-level section of the Certified Electronics Technician Exam and both the Consumer and the Computer Journeyman-level tests. Subjects covered include three-terminal amplifying circuits in consumer products, VCRs and compact disc players, televisions, digital and computer systems, and text equipment and troubleshooting. Review questions with all answers are included at the end of each chapter. Three complete 75-question exams and answers are provided at the end of the book.

About the Author McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide