In the Name of God

0.40

English For computer Science

Kayhan Parang, MA

Jafar Izadpanah, MA

سرشناسه: پرنگ، کیهان، ۱۳۵۸ – Parang, Kayhan – ۱۳۵۸ کیهان، کیهان، Kayhan Parang, Jafar Izadpanah.English for computer science عنوان و نام پدیدآور: ۲۰۱۴–۱۲۹۰۹م.
مشخصات نظاهری: ۸۰ ص: مصور، جدول.
شابک: ۷۵۰۰۰ ریال: ۵–۵۵۱–۵۵۸–۹۷۸–۹۷۸
نادداشت: انگلیسی، آوانویسی عنوان: اینگلیش به موضوع: زبان انگلیسی – کتابهای قرائت – کامپیوتر موضوع: زبان انگلیسی – راهنمای آموزشی (عالی)
شناسه افزوده: ایزدیناه، جعفر، ۱۳۵۷ – ۱۳۵۷
در بندی کنگره: ۱۳۹۳ ۴پ ۲۵/۲۷۷ کیها و کتابشناسی ملی: ۱۳۵۸ میها و کتابشناسی ملی: ۲۲۸/۶۰



English For computer Science

مؤلفین: کیهان پرنگ و جعفر ایزدپناه ناشر: تحسین سفحه آرا و حروفچینی: پریا پرنگ چاپخانه: زیتون نوبت وسال چاپ: اول ۱۳۹۳ شمارگان: ۱۰۰۰ قیمت: ۷۵۰۰ تومان شانک: ۵-۵۸۱–۵۷۸–۹۷۸

Tables of Contents

Unit 1: History of Computers	1
Unit 2: Data, Information and Program	9
Unit 3: Hardware	19
Unit 4: Computer Software	
Unit 5: Types of Computers	37
Unit 6: Classification of Computers based on Computation	
Unit 7: Number Systems	55
Unit 8: Basic Components of a Digita Computer Phonetic Symbols	65
Phonetic Symbols	75
References	

Introduction

English for Computer Science has been written for people who are studying computer science or related subjects in universities, colleges and technical schools, and also for in-company training programs where computer personnel need to improve their understanding of English.

The book can easily be used for self- study by individuals who want to make use of computers privately or for their careers.

Since the book is written with the assumption that many readers will have little or no previous knowledge of computer science, it follows that the teacher need not have much technical background in the field. It is advisable, however, that the teacher understands the concepts and terminology introduced in each unit in order to be as much a resource person as possible, to answer queries that may arise in class or at least to direct the students to the appropriate place to find an answer. This type of dialogue and exchange ensures real communication in the classroon, where the students understand that the teacher doesn't have to mow everything about computer science but can guide them it finding answers to their questions.

The book consists of 8 unit each of which includes incentive reading, word formation, and translation practice incorporated in separate parts so that meet the needs of students from the basic to intermediate levels.

This book adopts a communicative approach and seeks to meet most of the problems posed by university students in order to spark off spontaneous interaction for comprehension.

In order to make reading meaningful and facilitate reading comprehension, students are provided with some pre-reading and post-reading questions. These strategies enhance students' motivation, increase their level of comprehension, and generate interest and enthusiasm for the selected readings. Therefore teachers are recommended to get their students involved in answering these questions. They are not to be ignored.

Teachers are recommended to encourage the students to read the texts and do the exercises of each unit prior to class session and use a mono-lingual or bi-lingual dictionary while in class.

We appreciate the oral and written comments with open arms. The author can be contacted at kayhanparang58@gmail.com.