



## Dictionary of Computer Science, 1/e

Shriram K Vasudevan, Kaushik Velusamy, N. Radhika & Subashri Vasudevan

2017 306 pp Paperback ISBN: 9789384588625

### About the Book

Very often we encounter words from the computing world whose precise meaning tends to elude us! More and more computer jargons are cropping up almost every other day. This dictionary is conceptualized realizing this need for access to a ready reference resource. The authors have strived to develop this dictionary of computer terminologies in a novel way. It does not only give the pithy meaning, connotation or context, but it also includes witty cartoons and simple images and diagrams to make its usage a "learn and fun" experience. With its exciting way of treatment of the terminologies, this dictionary will be useful to anybody who has to deal with computers in a day to day activity. This could be students of all grades, teachers, parents, professionals and so on.

### About the Author

**Shriram K Vasudevan** :- Dr. Shiram K Vasudevan is an M Tech, MBA, PhD with over 11 years of industrial and academic experience. He received Masters and Ph.D. in embedded systems. He has authored/co-authored 30 books for various publishers across the globe. He has worked with major multinational companies like Wipro and Aricent Technologies; and been to USA on a technical assignment while functioning for WIPRO technologies. He was also closely associated with VIT University. Presently, he is employed at Amrita University and serves as a Senior Assistant Professor - Department of Computer Science and Engineering. He has been conferred awards by Wipro, Infosys, Intellectual Ventures, ICTACT, Amrita, VIT, etc. for his technical contribution

**Kaushik Velusamy** :- Kaushik Velusamy is a software engineer at Novell Software Development, India Development Center, Bangalore. He has authored a book on Artificial Intelligence & Internet of Things. He has published many papers in reputed international journals.

**N. Radhika** :- N. Radhika is an associate professor in department of Computer Science and Engineering at Amrita University. She has a Post-Doctoral degree from IIT and she is a teacher who does research as full time work. She has published a lot of papers in reputed international journals. She has delivered lectures in many colleges and has served/serving as reviewer for many international journals. She has been guiding lot of Ph.D. Scholars.

**Subashri Vasudevan** :- Subashri Vasudevan is M Tech. in Computer Science. She is currently associated with Cognizant Technology Solutions as a Programmer Analyst. She has authored a lot of papers published in international journals. She has a great passion towards teaching, especially teaching programming concepts. For her training abilities, she obtained a 'Special Award' among Indian associates. She also has received "innovation award" from CTS. She has also co-authored 8 other technical books. Her areas of interest include .Net programming, SSIS technology.