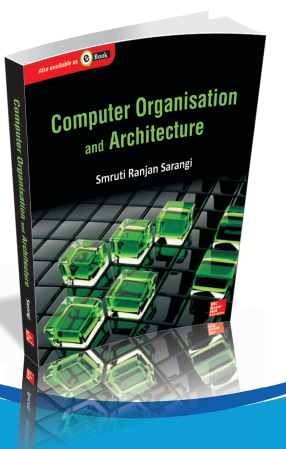


# **Computer Organisation and Architecture**



This textbook provides a perfect amalgam of the basics of computer architecture, intricacies of modern assembly languages and advanced concepts such as multiprocessor memory systems and I/O technologies. It shows the design of a processor from first principles including its instruction set, assembly-language specification, functional units, microprogrammed implementation and 5-stage pipeline. Computer Organisation and Architecture can serve as a textbook in both basic as well as advanced courses on computer architecture, systems programming, and microprocessor design. Additionally, it can also serve as a reference book for courses on digital electronics and communication.

ISBN: 9789332901834 Pages: 688

# Science, Engineering & Mathematics





ISBN: 9789332901834

Pages: 688

# **Computer Organisation and Architecture**

# Smruti Ranjan Sarangi

Assistant Professor, Dept. of Computer Science Engineering Indian Institute of Technology, Delhi

### Salient Features

- Balanced presentation of theoretical, qualitative and quantitative aspects of computer
- Extensive coverage of the ARM and x86 assembly languages
- Design of a complete processor and its ISA from first principles
- Highly illustrative text with figures placed at relevant points for better understanding of
- Extensive software support: Instruction set emulators, assembler, Logisim and VHDL design of the SimpleRisc processor
- Pedagogy:

  - Solved Examples: 180
    Exercises: 250
    Illustrations: 400

# ONLINE LEARNING CENTER for the book

http://www.mhhe.com/sarangi/coa

## For Students:

PowerPoint Slides Case Studies and Projects

#### Software

- emuArm
- emuSimpleRisc
- SimpleRisc interpreter
- Logisim model of the SimpleRisc processor
- VHDL model of the SimpleRisc processor

### For Instructors:

PowerPoint Slides Solution Manual

Available at your nearest bookstore or contact:



### McGraw-Hill Education (India) Pvt. Ltd.

Noida: B-4, Sector-63, Noida, UP-201301, Ph.: 91-120-4383495, Fax: 91-120-4383401, e-mail: aman.taneja@mheducation.com

Bangalore: Ph.: 080-32485124/32487912, e-mail: srivatsa.vijaya@mheducation.com Bhopal: Ph.: 0755 - 4075638 / 4075637, e-mail: pankaj.kalmegh@mheducation.com Bhubaneswar: Ph.: 9776201639, e-mail: suryakanta.padhiary@mheducation.com Chennai: Ph.: 044-3010606, e-mail: dhanpal.ak@mheducation.com

Kolkata: Ph.: 033-30254200, e-mail: sudipto.banerjee@mheducation.com

Mumbai / Pune: Ph.: 022-65025723/25, Telefax: 022-257771245, e-mail: sagar.divekar@mheducation.com

Secunderabad: Ph.: 040-27842, Telefax: 27842436, e-maill: mark.pani@mheducation.com

www.mheducation.co.in · www.mhhe.com

**NOTICE:** NOTICE: McGraw Hill Education respects your privacy. We use your contact information to fulfill your request and service your account and to provide you with additional information from McGraw Hill Education you may find of interest. For further information, or to let us know your preferences with respect to receiving marketing palease visit http://www.mheducation.co.in/privacy/index.html. You can view McGraw Hill's Customer Privacy Policy at http://www.mcgraw-hill.com/site/tools/privacy.