Mohamed Rafiquzzaman  
California State Polytechnic University—Pomona

MICROPROCESSORS AND MICROCOMPUTER DEVELOPMENT SYSTEMS

Designing Microprocessor-Based Systems

Familiarizes students with the basic concepts of typical 8, 16, and 32-bit microprocessors, interface chips, and microcomputer development systems necessary to design and develop hardware and software for microprocessor-based applications. Contains numerous laboratory exercises and examples designed for practical applications.


Sydney B. Newell  
Microelectronics Center, North Carolina

INTRODUCTION TO MICROCOMPUTING

Provides an introduction to microprocessors and assembly language programming using the 6800 and 68000.


Coming soon—

A new Harper & Row series in Computer Engineering

Consulting Editor, Daniel P. Siewiorek, Carnegie-Mellon University

If you plan to write on the subjects covered by the new series, your ideas and manuscripts will be most welcome and will receive full consideration. Please contact Carl McNair, Harper & Row computer engineering editor, for additional information.

To request examination copies, write to Suite 3D, Harper & Row, 10 East 53d Street, New York, N.Y. 10022. Please include course title, enrollment, and present text.