Digital Design provides a modern approach to learning the increasingly important topic of digital systems design. The text’s focus on register transfer level (RTL) design and modern applications not only leads to a better appreciation of computers and of today’s ubiquitous digital devices, but also provides a better understanding of careers involving digital design and embedded system design.

- An emphasis on RTL design, the level at which most digital design is now practiced.
- Bottom-up coverage, starting from transistors and gates, and working up step-by-step to more complex components. The book emphasizes design, not just components, involving behavior capture followed by circuit creation at various levels of abstraction.
- Extensive use of basic examples to teach and illustrate new concepts, and application examples, such as pacemakers, ultrasound machines, automobiles, and cell phones, to demonstrate the immediate relevance of concepts.
- Separation of basic design from optimization and tradeoffs, allowing development of a solid understanding of basic design, before considering more advanced topic of optimization and tradeoffs.
- Flexible organization, enabling early or late coverage of optimization methods or of HDLs and enabling the choice of VHDL, Verilog or SystemC.
- Companion books on Verilog and VHDL, organized with the same chapter structure and examples as the main book, allowing for more in-depth HDL coverage.
- A clear bottom-up description of field-programmable gate arrays (FPGAs).
- The free book companion website offers extensive supporting materials, including graphical animated PowerPoint slides, a complete solutions manual for the instructor, and online tools that interactively illustrate key concepts. Go to www.wiley.com/college/vahid for more information on these resources.

Students and Instructors, You have options with Wiley Flex!
This text is available in the following formats:

- Wiley Custom Select – Instructors, are you interested in creating a custom version of this text to fit your specific and unique course? Visit customselect.wiley.com for more information and pricing. (Custom products often offer significant cost savings to students.)