Digital Logic Design for GTU (III-EEE/ECE/EE/E8Tc/Comp/IT-2008 Course)



Filesize: 5.47 MB

Reviews

This ebook might be worth a read, and superior to other. It is probably the most amazing publication we have read. Your lifestyle period will likely be transform once you total looking over this publication.

(Alana McCullough)

DIGITAL LOGIC DESIGN FOR GTU (III-EEE/ECE/EE/E&TC/COMP/IT-2008 COURSE)



To read Digital Logic Design for GTU (III-EEE/ECE/EE/E&Tc/Comp/IT-2008 Course) eBook, make sure you follow the hyperlink below and download the file or gain access to additional information which might be in conjuction with DIGITAL LOGIC DESIGN FOR GTU (III-EEE/ECE/EE/E&TC/COMP/IT-2008 COURSE) ebook.

Technical Publications 0. Softcover. Book Condition: New. First edition. 1st edition, by Godse Binary System: Digital computer and digital systems, Binary number, Number base conversion octal and hexadecimal number, Complements, Binary codes, Binary storage and register, Binary logic, Integrated circuit. Boolean Algebra and Logic Gates: Basic definition, Axiomatic definition of Boolean algebra, Basic theorem and properties of Boolean algebra, Minterms and maxterms, Logic operations, Digital logic gates, IC digital logic families. Simplification of Boolean Functions: Different types map method, Product of sum simplification, NAND or NOR implementation, Don't care condition, Tabulation method. Combinational Logic: Introduction, Design procedure, Adder, Subtractor, Code conversion, Universal gate. Combinational Logic with MSI and LSI: Introduction, Binary parallel adder, Decimal adder, Magnitude comparator, Decoder, Multiplexer, ROM, Programmable logic array. Sequential Logic: Introduction, Flip-flops, Triggering of flip-flops, Analysis of clocked sequential circuits, State reduction and assignment, Flip-flop excitation tables, Design procedure, Design of counters, Design with state equations. Registers Transfer Logic and Micro-operation: Introduction, Inter-register transfer, Arithmetic, Logic and shift micro-operations, Conditional control statements, Fixed-point binary data, Overflow, Arithmetic shifts, Decimal data, Floating-point data, Instruction codes, Design of simple computer. Registers, Counters and the Memory Unit: Introduction, Registers, Shift registers, Ripple counters, Synchronous counters, Timing sequences, Memory unit. Processor Logic Design: Introduction, Processor organization, Arithmetic logic unit, Design of arithmetic and logic circuit, Design of ALU. Status register, Design of shifter, Processor unit, Design of accumulator. Control Logic Design: Introduction, Control organization, Hard-wired control, Micro-program control. Printed Pages: 776.



Read Digital Logic Design for GTU (III-EEE/ECE/EE/E&Tc/Comp/IT-2008 Course) Online Download PDF Digital Logic Design for GTU (III-EEE/ECE/EE/E&Tc/Comp/IT-2008 Course)

Other Kindle Books



[PDF] TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

Follow the hyperlink below to download and read "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" document.

Read PDF »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Follow the hyperlink below to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" document.

Read PDF »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Follow the hyperlink below to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" document.

Read PDF »



[PDF] Johnny Goes to First Grade: Bedtime Stories Book for Children's Age 3-10. (Good Night Bedtime Children's Story Book Collection)

Follow the hyperlink below to download and read "Johnny Goes to First Grade: Bedtime Stories Book for Children's Age 3-10. (Good Night Bedtime Children's Story Book Collection)" document.

Read PDF »



[PDF] Oxford Reading Tree TreeTops Chucklers: Level 8: Don t Eat Soup with your Fingers

Follow the hyperlink below to download and read "Oxford Reading Tree TreeTops Chucklers: Level 8: Don t Eat Soup with your Fingers" document.

Read PDF »



[PDF] Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Follow the hyperlink below to download and read "Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]" document.

Read PDF »