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Diminished radix  
complement of  
Decimal Binary  
Octal and  
Hexadecimal  
Numbers |  
( $r-1$ )'s

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~~Digital Design:~~  
~~Edition~~

~~Q. 1.13: Do the  
following  
conversion~~

~~problems: (a)~~

~~Convert decimal  
27.315 to binary~~

*Q. 2.15:*

*Simplify the  
following*

*Boolean*

*functions T1 and  
T2 to a minimum*

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*number of* 3rd

*literals.* Q.

~~1.33: The state  
of a 12-bit  
register is  
100010010111.~~

~~What is its  
content if it  
represents Q.~~

6.7: Draw the  
logic diagram of  
a four-bit  
register with  
four D

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four  $4 \times 1$   
multiple Q. 2.9:

**Find the  
complement of  
the following  
expressions: (a)  
 $xy'+x'y$  (b)  $(a+c)$   
 $(a+b')$   $(a'+b+c')$**

Q. 3.15:

*Simplify the  
following*

*Boolean function  
F, together with*



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*the don't-care  
conditions d,  
and* **KTU CS203**

**STLD \u0026  
CST203 Logic  
Circuit**

**Design|Module 6  
Part 5|Floating  
point addition  
subtraction alg**

~~Q. 2.18: For the  
Boolean function  
 $F = xy'z + x'y'z$   
 $+ w'xy + wx'y +$~~

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~~wxy (a) Obtain  
truth table of F  
Q. 2.3: Simplify  
the following  
Boolean~~

~~expressions to  
minimum number  
of literals(a)~~

$$ABC + A'B + ABC'$$

~~Q. 1.12: Add and  
multiply the  
following  
numbers without  
converting them~~

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~~to decimal.~~

~~(a), (b) Q. 1.7:~~

~~Convert the  
hexadecimal  
number 68BE to  
binary, and then  
convert it from  
binary to octal.~~

~~Lesson 15:~~

~~Complement of a  
Function~~

---

Q. 6.10: Design  
a serial 2's  
complementer

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~~Solutions 3rd Edition~~  
with a shift register and a flip-flop. The binary number  $Q_3$ .  
~~3.23. Implement the following Boolean function  $F$ , together with the don't-care conditions  $d$~~

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LLC | Mark J  
Kohler | CPA |  
Attorney Digital**

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**Design: Q: 1.6:**

The solutions to the quadratic equation  $x^2 - 11x + 22 = 0$  are  $x = 3$  and  $x = 6$ .

---

Differential equations,  
studying the  
unsolvable | DE1  
~~5 Tips for~~  
~~System Design~~  
~~Interviews~~  
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electronics by  
Morris Mano and  
Michelson

**Celetti problem  
solution 2.1 by  
Physics world Q.**

2.19: Express  
following  
function as sum  
of minterms and  
product of  
maxterms:  $F = B'D$   
 $+ A'D + BD$

*Digital Design*

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Q. 7.23:

List the PLA programming table for the BC D-to-excess-3-code converter whose Boolean function is

Q. 3.18:  
Draw a logic diagram using only two-input NOR gates to implement the following

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Definitions

Binary Operators

AND  $z = x \cdot y =$

$x \cdot y$   $z=1$  if  $x=1$

AND  $y=1$  OR  $z = x$

$+ y$   $z=1$  if  $x=1$

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OR  $y=1$  NOT  $z = x$

$= x'$   $z=1$  if  $x=0$

Boolean Algebra

Binary

Variables: only

'0' and '1'

values Algebraic

Manipulation

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