Dashboard / Course	es / <u>Autumn 2021-22</u> / <u>BTech Sem-3</u> / <u>EC 201</u> / <u>EC 201-Test-III 11-12-21</u> / <u>EC 201-Test-III 11-12-21</u>
Started on	Saturday, 11 December 2021, 10:00 AM
State	Finished
Completed on	Saturday, 11 December 2021, 10:03 AM
Time taken	3 mins 34 secs
Marks	4.00/5.00
Grade	<b>8.00</b> out of 10.00 ( <b>80</b> %)
Question <b>1</b>	
Complete	
Mark 1.00 out of 1.00	

The flip flop is?

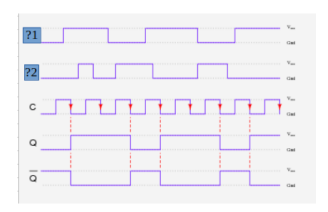
- a. Rising edge triggered
- O b. None
- oc. Falling edge triggered
- d. Both Rising and falling triggered



Complete

Mark 0.00 out of 1.00

# Find out the waveforms of the flip-flops



- a. <sub>S,R</sub>
- b. T
- c. R,S
- d. J,K

Question  ${\bf 3}$ 

Complete

Mark 1.00 out of 1.00

# Aadders can be used in

- a. Table indices
- b. Addresses
- oc. Increment and decrement operators
- d. All of the mentioned

Question <b>4</b>
Complete
Mark 1.00 out of 1.00
If A, B and C are the inputs of a full adder then the carry is given by
a. A OR B OR (A AND B) C
○ b. (A AND B) OR (A AND B)C
Od. A XOR B XOR (A XOR B) AND C
Question 5 Complete
Mark 1.00 out of 1.00
The Comparison between the half adder and full adder is
a. Half adder has one output while full adder has two outputs
b. Half adder has two inputs while full adder has four inputs
c. All of the Mentioned
d. Half adder has two inputs while full adder has three inputs
■ Pre-End Sem Online Exam-07-12-2021
lump to

EC\_201-Test-IV\_19-12-21 ►

# <u>Dashboard</u> / <u>Courses</u> / <u>Autumn 2021-22</u> / <u>BTech Sem-3</u> / <u>EC 201</u> / <u>EC 201-Test-V 26-12-21</u> / <u>EC 201-Test-V 26-12-21</u>

Started on Sunday, 26 December 2021, 10:00 AM

**State** Finished

Completed on Sunday, 26 December 2021, 10:07 AM

**Time taken** 6 mins 42 secs

Marks 3.00/5.00

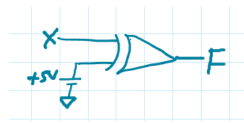
**Grade 6.00** out of 10.00 (**60**%)

Question  ${\bf 1}$ 

Complete

Mark 1.00 out of 1.00

The output F of the circuit given below is?



a. 5V

b. X'

O c. X

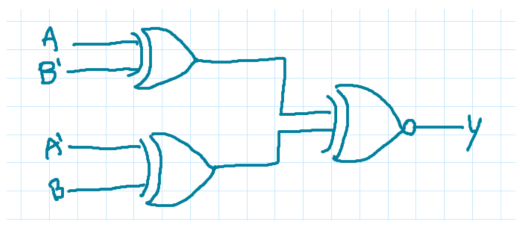
O d. 0V

Question  $\bf 2$ 

Complete

Mark 0.00 out of 1.00

The out Y of the circuit is?



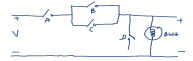
- a. Logic 0
- O b. None
- c. A'B+AB'
- od. Logic 1

 $\text{Question } \boldsymbol{3}$ 

Complete

Mark 1.00 out of 1.00

The output of the switching circuit given below is?



- a. None
- b. A'. (B+C).D'
- o. A. (B+C').D
- d. A. (B+C).D'

Question **4**Complete

Mark 0.00 out of 1.00

The minimum number of NAND gates required to implement the function F(A, B, C) = AB'C are?

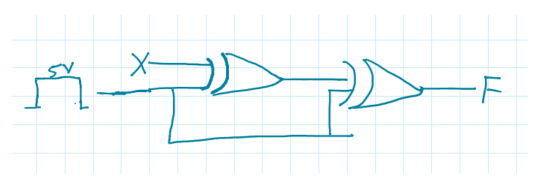
- a. 0
- O b. 7
- O c. 3
- O d. 5

Question  ${\bf 5}$ 

Complete

Mark 1.00 out of 1.00

The output F of the circuit given below is?



- a. None
- b. X'
- c. Logic 1
- od. logic 0

# ▼ EC\_201-Test-IV\_19-12-21

Jump to...

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# <u>Dashboard</u> / <u>Courses</u> / <u>Autumn 2021-22</u> / <u>BTech Sem-3</u> / <u>EC 201</u> / <u>EC 201-Pre-End Sem Online Exam-07-12-2021</u> / <u>Pre-End Sem Online Exam-07-12-2021</u>

Started on	Tuesday, 7 December 2021, 2:00 PM
State	Finished
Completed on	Tuesday, 7 December 2021, 2:59 PM
Time taken	59 mins
Marks	33.00/40.00
Grade	<b>8.25</b> out of 10.00 ( <b>83</b> %)

Question **1**Complete

Mark 1.00 out of 1.00

# Which of the following is correct for a gated D-type flip-flop?

- $\hfill \bigcirc \hfill a.$  The output complement follows the input when enabled
- **b.** The Q output is either SET or RESET as soon as the D input goes HIGH or LOW
- $^{\circ}$  C. Only one of the inputs can be HIGH at a time
- $\ ^{\bigcirc}\$  d. The output toggles if one of the inputs is held HIGH

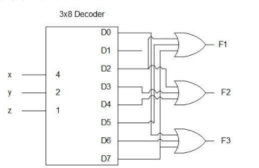
Question <b>2</b>
Complete  Mark 1.00 out of 1.00
Mark 1.00 Out of 1.00
How many flip-flops will be complemented in a 10-bit binary counter to reach the next count after 1001100111
O a. 2
b. 4
○ c. 6
○ d. 0
Question 3
Complete  Mark 1.00 out of 1.00
Mod-6 and mod-12 counters are most commonly used in:
a. power consumption meters
○ b. frequency counters
C. multiplexed displays
d. digital clocks
Question 4
Complete  Mark 100 page of 100
Mark 1.00 out of 1.00
The outputs of combinational circuit depend on
<ul> <li>a. previous values of inputs</li> </ul>
<ul><li>b. current values of inputs</li></ul>
○ c. previous values of output
<ul> <li>d. current values of outputs</li> </ul>

 ${\hbox{Question}}~5$ 

Complete

Mark 1.00 out of 1.00

For the combinational circuit given below, what shall be the function F<sub>3</sub>?



- $\bigcirc$  a. F3 =xy'z'+x'y
- $\bigcirc$  b. F3 =x'y'z+xy
- c. F3 =x'yz+xy'
- $\bigcirc$  d. F3 = x'y'z'+xy

Question  $\bf 6$ 

Complete

Mark 1.00 out of 1.00

A multiplexer is \_\_\_\_\_ circuit and a decoder is \_\_\_\_\_circuit.

- a. Sequential, sequential
- b. Sequential, combinational
- c. Combinational, sequential
- d. Combinational, combinational

### 1/7/22, 12:14 AM

Question **7**Complete

Mark 0.00 out of 1.00

The common bus is constructed with multiplexers for a digital computer having 16 registers of 32 bits each. The number of multiplexers used shall be \_\_\_\_\_ each having size of\_\_\_\_\_ and each having \_\_\_\_\_ number of selection inputs?

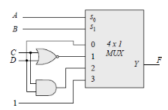
- a. 32, 16x1, 4
- b. 32, 32x1, 5
- o. 32, 8x1, 3
- d. NONE OF THESE

Question  ${\bf 8}$ 

Complete

Mark 1.00 out of 1.00

What shall be output Boolean function "F" for the circuit given below?



- a. F(A, B, C, D) = (0, 3, 4, 10, 11, 12, 13, 14)
- b. F(A, B, C, D) = (1, 3, 4, 11, 12, 13, 14, 15)
- o. F(A, B, C, D) = (1, 2, 5, 10, 11, 12, 13, 14)
- Od. F(A, B, C, D) = (2, 4, 5, 11, 12, 13, 14, 15)

Question 9

Complete

Mark 1.00 out of 1.00

# What are the applications of Flip-Flop?

- a. counting circuits
- b. All of these
- oc. data storage
- d. frequency division

Question 10
Complete
Mark 1.00 out of 1.00
The number of flip-flops required in a modulo N counter is
○ a. log2 (N) + 1
b. log2 (N)
○ c. log2(N-1)
○ d. <b>N log2 (N)</b>
Question 11
Complete
Mark 0.00 out of 1.00
For the flip flop as universal. Choose the correct option?
a. S-R FF is universal
<ul><li>b. J-K FF is universal</li></ul>
○ c. D FF is universal
○ d. All of the mentioned
Question 12
Complete
Mark 1.00 out of 1.00
The content of a 4-bit register is initially 1101. The register is shifted six times to the right with the serial input being 101101. What is the content of the register after each shift?
<ul><li>a. 1011</li></ul>
O b. 0011
O c. 1101
O d. 1001

### 1/7/22, 12:14 AM

Question **13**Complete

Mark 1.00 out of 1.00

In a 3-bit asynchronous down counter, at the first negative transition of the clock, the counter content becomes

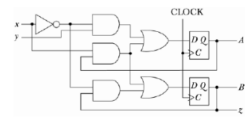
- a. 101
- b. 111
- C. 000
- od. 010

Question 14

Complete

Mark 1.00 out of 1.00

For the logic circuit given below, which of the option is true?



- $\bigcirc$  a. DA = x'y + xA; DB = x'B + xA; z = B
- $\bigcirc$  b. DA = x'y + xA; DB = xB + x'A; z = A
- $\bigcirc$  c. DA = xy + xA; DB = x'B + xA; z = A
- Od. DA = x'y + x'A; DB = xB + xA; z = B

Question 15

Complete

Mark 1.00 out of 1.00

Which type of device may be used to interface a parallel data format with external equipment's serial format?

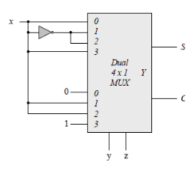
- a. serial-in, parallel-out
- b. memory chip
- C. UART
- od. key matrix

Question 16
Complete
Mark 1.00 out of 1.00
A basic S-R flip-flop can be constructed by cross-coupling of which basic logic gates?
a. NOR or NAND gates
○ b. AND or OR gates
○ c. XOR or XNOR gates
d. AND or NOR gates
Question 17 Complete
Mark 1.00 out of 1.00
A decoder generates of inputs.
<ul><li>a. minterms</li></ul>
○ b. addresses
○ c. None
○ d. maxterms
Question 18 Complete
Mark 1.00 out of 1.00
What is the preset condition for a ring shift counter?
a. All FFs set to 1
○ b. A single 0, the rest 1
○ c. All FFs cleared to 0

Question 19 Complete
Mark 1.00 out of 1.00
The propagation delay is measured between _ % points on input and output waveforms and is usually specified for all types of input including synchronous and asynchronous inputs
○ a. 49
O b. 20
○ c. 30
Question <b>20</b> Complete
Mark 1.00 out of 1.00
Master slave flip flop is also referred to as?
a. Edge-Level triggered flip flop
○ b. Edge triggered flip flop
© c. Pulse triggered flip flop
od. Level triggered flip flop
Question 21
Complete  Mark 0.00 out of 1.00
The number of DEMUX required to implement the 1x64 DEMUX using the 1x4 DEMUX?
<ul><li>a. 16</li></ul>
O b. 17
O c. 21
O d. 15

Question 22
Complete
Mark 1.00 out of 1.00

# The circuit given below is \_\_\_\_\_



- a. An encoder
- b. A half Adder
- oc. A full adder
- od. A Decoder

Question **23**Complete

Mark 1.00 out of 1.00

# Which of the following is the Universal Flip-flop?

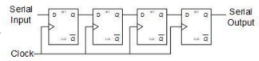
- a. D Flip-flop
- b. Master slave flip-flop
- oc. J-K flip-flop
- od. S-R flip-flop

Question 24
Complete
Mark 1.00 out of 1.00
Sequential circuit contains
a. No memory element
b. At Least one memory element
○ c. All inputs applied simultaneously
○ d. None of the above
Question 25
Complete  Mark 1.00 out of 1.00
Mark 1.00 out of 1.00
What happens to the parallel output word in an asynchronous binary down counter whenever a clock pulse occurs?
a. The output word decreases by 2.
○ b. The output word increases by 2.
○ c. The output word increases by 1.
d. The output word decreases by 1.
Question <b>26</b>
Complete
Mark 1.00 out of 1.00
A JK flip-flop can be converted to a D flip-flop with a
gate between the J and K inputs.
O a. NOR
○ b. OR
⊚ c. NOT
O d. AND

Complete	
Mark 1.00 out of 1.00	

A ring counter is a shift register as given below with the serial output connected to the serial input. Starting from an initial state of 1000, list

the sequence of states of the four flip-flops after each shift.



- a. 1000-0100-0101-0010
- b. 1000-0100-0010-0001
- c. 1000-1010-1011-1101
- od. 1000-1001-1010-1100

Question 28

Complete

Mark 1.00 out of 1.00

# **CMOS IC number of Dual J -K flip-flop**

- a. 4025
- b. 4027
- C. 4013
- od. 4026

Question 29

Complete

Mark 1.00 out of 1.00

The adder-subtractor circuit has the input mode M = 1 and data inputs A = 1100 and B = 1000. What shall be the values of outputs S3 , S2 , S1 , S0 , and C4

- a. 0 1 0 0 and 0
- b. 0 1 1 0 and 0
- c. 0 1 0 0 and 1
- Od. 0 1 1 0 and 1

### 1/7/22, 12:14 AM

Question 30

Complete

Mark 1.00 out of 1.00

Arithmetic logic unit (ALU) is a \_\_\_\_\_\_ logic that performs arithmetic and logic operations.

- a. Sequential
- b. Combinational
- oc. None of these
- d. Binary

Question 31

Complete

Mark 1.00 out of 1.00

For an encoder the input lines are 0 0 0 0 1 0 0 0. What

shall be output?

- a. 110
- O b. 111
- o. 001
- d. 100

Question 32

Complete

Mark 0.00 out of 1.00

The following combinational circuit is used as \_\_\_\_\_.

- a. Incrementer
- b. Either incrementer or decrementer
- o. Decrementer
- d. Neither incrementer nor decrementer

Question <b>33</b>
Complete
Mark 1.00 out of 1.00
What is meant by parallel-loading the register?
a. Momentarily disabling the synchronous SET and RESET inputs
○ b. Shifting the data in all flip-flops simultaneously
© c. Loading data in all four flip-flops at the same time
○ d. Loading data in two of the flip-flops
Question <b>34</b>
Complete  Mark 1.00 out of 1.00
Wark 1.00 dut 01 1.00
CMOS IC number of Dual D-type flip-flop
○ a. <b>4029</b>
O b. <b>4027</b>
O c. 4028
⊚ d. <b>4013</b>
Question <b>35</b>
Complete
Mark 0.00 out of 1.00
The asynchronous input can be used to set the flip-flop to the
a. either 1 or 0 state
b. 1 state
○ c. forbidden State
o d. <b>0 state</b>

Question 36
Complete  Mark 1.00 out of 1.00
How many types of triggering takes place in a flip flops?
O b. 5
O c. 1
O d. 2
Question 37
Complete  Mark 0.00 out of 1.00
The function of a 4-bit binary adder is to add
a. Two 4 bit numbers
O b. Two binary numbers
oc. Either (a) or (b)
Od. Neither (a) nor (b)
Question 38
Complete  Mark 0.00 out of 1.00
When we apply the negative edge-triggered clock to the ripple counter. Choose the correct option.
a. Random Counter
b. Up and Down counter
o c. Down Counter
O d. UP counter

Question 39

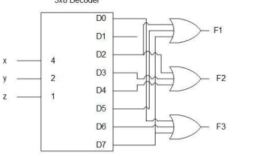
Complete

Mark 1.00 out of 1.00

For the combinational circuit given below, what shall be the function F<sub>1</sub>?

$$F3 = x'y'z' + xy(z+z') = x'y'z' + xyz + xyz' = \Sigma(0,6,7)$$

3x8 Decoder



- $\bigcirc$  a. F 1 =xz+x'yz'
- $\bigcirc$  b. F 1 =xz+xyz
- $\circ$  c. F 1 = x'z'+x'yz'
- $\bigcirc$  d. F 1 =xz+x'y'z'

Question 40

Complete

Mark 1.00 out of 1.00

A comparison between ring and johnson counters indicates that:

- a. a ring counter has an inverted feedback path
- $^{\fill \fill \f$
- o c. a johnson counter has an inverted feedback path
- od. a johnson counter has more flip-flops but less decoding circuitry

▼ EC-201-MID Sem Online Test-12-11-2021

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EC\_201-Test-III\_11-12-21 ►

# Dashboard / Courses / Autumn 2021-22 / BTech Sem-3 / EC 201 / EC 201-Test-1 / EC 201-Test-1 Started on Wednesday, 27 October 2021, 9:10 AM State Finished

Completed on Wednesday, 27 October 2021, 9:16 AM

**Time taken** 6 mins 40 secs **Marks** 3.00/5.00

**Grade 6.00** out of 10.00 (**60**%)

Question 1

Complete

Mark 1.00 out of 1.00

The four inputs to a circuit (A, B, C, D) represent an 8-4-2-1 binary-coded-decimal Digit. Design the circuit so that the output (Z) is 1 if the decimal number repre- sented by the inputs is exactly divisible by 3. Assume that only valid BCD digits occur as inputs.

- a. Σm( 0,3,6,9) + Σd(10,11,12,13,14,15)
- $\bigcirc$  b.  $\sum m(3,6,9) + \sum d(10,11,12,13,14,15)$
- c. ∑m(0,3,6) + ∑d(10,11,12,13,14,15)
- d. Σm( 0,6,9) + Σd(10,11,12,13,14,15)

Question **2** 

Complete

Mark 1.00 out of 1.00

In a subtraction circuit, P1, P2 are the inputs, if P1=P2, then what will be the output?

- a. P2
- b. 0
- O c. 1
- O d. P1

Question **3**Complete

Mark 0.00 out of 1.00

For the 4-bit full adder circuit, binary streams are A= 1101 and B= 1011 select the correct option.

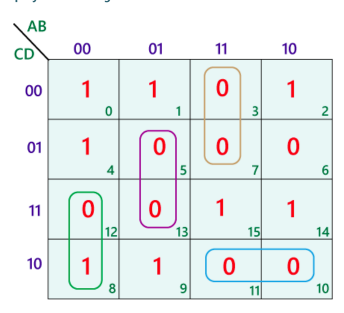
- a. Carry = 1 and Sum = 1001
- b. Carry = 1 and Sum = 1000
- oc. Carry = 0 and Sum = 1100
- d. Carry = 0 and Sum = 1000

Question  ${f 4}$ 

Complete

Mark 0.00 out of 1.00

# Simplify the following



- a. Y=(A + C') .(A + B')
- b. Y=(A + C') .(A + B)
- C. Y=(A + C) .(A' + B')
- d. Y=(A + C') .(A' + B')

Question 5
Complete
Mark 1.00 out of 1.00
3 bits full adder contains
a. 8 combinational inputs

▼ EC\_201-Pre-Mid Term Online Exam-20-10-2021

O b. 2 combinational inputs

o c. 4 combinational inputs

Od. 6 combinational inputs

Jump to...

EC\_201-Test-II\_3-11-21 ►

Dashboard / Course	s / Autumn 2021-22 / BTech Sem-3 / EC 201 / General / EC 201-Pre-Mid Term Online Exam-20-10-2021
Started on	Wednesday, 20 October 2021, 9:17 AM
State	Finished
	Wednesday, 20 October 2021, 9:49 AM
Time taken	32 mins 24 secs
	25.00/35.00
Grade	<b>7.14</b> out of 10.00 ( <b>71</b> %)
Question <b>1</b> Incorrect Mark 0.00 out of 1.00	
Which properties ex  a. Associative p  b. Distributive p	
<ul><li>c. All of the Me</li><li>d. Commutativ</li></ul>	
Your answer is incommon the correct answer Distributive propert	is:

Question **2**Correct
Mark 1.00 out of 1.00

The function Z(P,Q,R,S) = (Q+P)(R+S)(P+Q) represents the \_\_\_\_\_ operation?

- a. NAND
- b. POS
- O c. AND
- od. SOP

Your answer is correct.

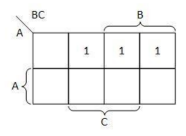
The correct answer is:

POS

Question **3**Correct

Mark 1.00 out of 1.00

The K map of a Boolean Function is given below. What shall be a simplified function?



- a. AC
- b. F=A+C
- O c. B
- d. F=A'C+A'B

Your answer is correct.

The correct answer is:

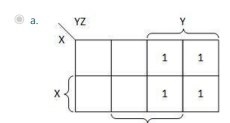
F=A'C+A'B

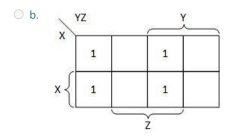
Question 4

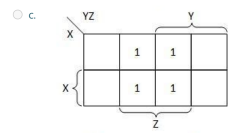
Correct

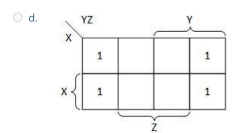
Mark 1.00 out of 1.00

# Select the correct K map of the function F $(X,Y,Z) = \Sigma(2, 3, 6, 7)$ ?



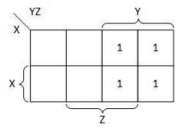






Your answer is correct.

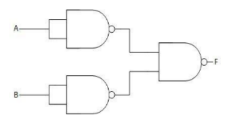
The correct answer is:



Question **5**Correct

Mark 1.00 out of 1.00

What shall be the truth table of this logic circuit?



_			
) a.	Α	В	F
	0	0	1
	0	1	1
	1	0	1
	1	1	1

O b.	А	В	F	
	0	0	0	
	0	1	0	
	1	0	0	
	1	1	1	I

C.	Α	В	F
	0	0	0
	0	1	0
	1	0	0
	1	1	0

d.

А	В	F
0	0	0
0	1	1
1	0	1
1	1	1

Your answer is correct.

The correct answer is:

Α	В	F
0	0	0
0	1	1
1	0	1
1	1	1

Question **6** 

Correct

Mark 1.00 out of 1.00

The given hexadecimal number (23AE)16 is equivalent to \_\_\_\_\_?

a. (9134)<sub>10</sub>

b. (9143)<sub>10</sub>

Oc. (9223)<sub>10</sub>

od. (9643)<sub>10</sub>

Your answer is correct.

The correct answer is:

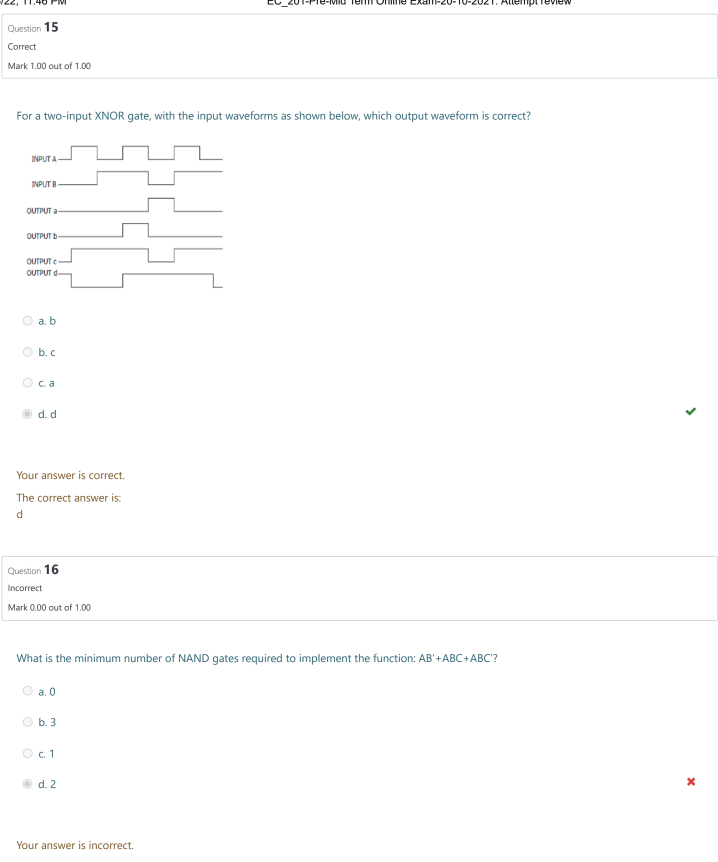
 $(9134)_{10}$ 

_	
Question <b>7</b>	
Correct	
Mark 1.00 out of 1.00	
The decimal equivalent of (1010)BCD is?	
O a. 10	
O a. 10	
<ul><li>b. Not assigned</li></ul>	<b>~</b>
O c. 12	
O d. 11	
Your answer is correct.	
The correct answer is:	
Not assigned	
Question <b>8</b>	
Question	
Correct	
Correct	
Correct	
Correct Mark 1.00 out of 1.00 Which of the following function is a simplification of $(X'+Y)(X'+Z)$ ?	<b>~</b>
Correct  Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?   a. X'+ YZ	<b>✓</b>
Correct Mark 1.00 out of 1.00 Which of the following function is a simplification of $(X'+Y)(X'+Z)$ ?	*
Correct  Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?   a. X'+ YZ	*
Correct  Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?  a. X'+ YZ  b. XY+Z	*
Correct  Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?  a. X'+ YZ  b. XY+Z  c. None of the mentioned	*
Correct Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?  a. X'+ YZ  b. XY+Z  c. None of the mentioned  d. X+YZ	*
Correct  Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?  a. X'+ YZ  b. XY+Z  c. None of the mentioned  d. X+YZ  Your answer is correct.	*
Correct  Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?  a. X'+ YZ  b. XY+Z  c. None of the mentioned  d. X+YZ  Your answer is correct. The correct answer is:	*
Correct  Mark 1.00 out of 1.00  Which of the following function is a simplification of (X'+Y)(X'+Z)?  a. X'+ YZ  b. XY+Z  c. None of the mentioned  d. X+YZ  Your answer is correct.	*

Question 9 Correct
Mark 1.00 out of 1.00
Realize the equation (A+B)C+(A+B)C'?
○ a. A′+B
○ b. AB
○ d. A+B'
Your answer is correct.
The correct answer is: A+B
Question 10
Correct
Mark 1.00 out of 1.00
Realize the equation X xor Y xor XY?
○ a. X.Y
○ b. Y
O d. X
Your answer is correct.
The correct answer is: X+ Y

Question 11	
Correct	
Mark 1.00 out of 1.00	
Reduce the Boolean expressions ABC'D + A'BD + ABCD to an expression having two literals?	
○ a. A+D	
○ d. A+D	
	P
○ c. B+D	
○ d. AB	
O U. AD	
Your answer is correct.	
The correct answer is:	
BD	
Question 12	
Correct	
Mark 1.00 out of 1.00	
(75) <sub>8</sub> is equivalent to?	
○ a. (3C) <sub>16</sub>	
○ a. (3C) <sub>16</sub>	
<ul><li>b. (3D)<sub>16</sub></li></ul>	•
○ c. (3A) <sub>16</sub>	
○ d. (DC) <sub>16</sub>	
Your answer is correct.	
The correct answer is:	
$(3D)_{16}$	

· <del></del> , ···· ···		
Question 13		
Correct		
Mark 1.00 out of 1.00		
Realize the equation $X(X+Y)$ ?		
○ a. X+Y		
○ b. X.Y		
5.741		
○ c. Y		
d. X		<b>~</b>
Your answer is correct.		
The correct answer is:		
X		
Question 14		
Correct		
Mark 1.00 out of 1.00		
IVIAIR 1.00 OUT OF 1.00		
The sum of product form of the function $F(X, Y, Z) = \Pi(X, Y, Z)$	1, 2, 4, 6, 7) is given by ?	
	, , , , , , , , , , , , , , , , , , ,	
$\bigcirc$ a. F(X, Y, Z)= $\Sigma$ (1, 2, 4, 6, 7)		
○ b. $F(X, Y, Z) = \Sigma(0, 3, 4, 5)$		
⊚ c. $F(X, Y, Z) = \Sigma(0, 3, 5)$		_
© C. I (A, I, Z) – Z(0, 3, 3)		Ť
O d. $F(X, Y, Z) = \Sigma(0, 3, 5, 8)$		
Value angluar is garrent		
Your answer is correct.		
The correct answer is:		
$F(X, Y, Z) = \Sigma(0, 3, 5)$		



The correct answer is:

0

Question 17
Correct
Mark 1.00 out of 1.00
Which of the following options is correct for these three statements?
1. The Boolean functions expressed as a sum of minterms or
product of max terms are said to be in canonical form.
2. The Boolean functions expressed as a product of max terms is said to be in canonical form.
3. The maxterm with subscript j is a complement of the minterm
with the same subscript j and vice versa
○ a. All are false
a. All die laise
⊕ b. All are true     ✓
○ c. I & II are false and III is true
○ d. I & II is true and III is false
Your answer is correct.
The correct answer is:  All are true
All dre true
Question 18
Correct Mark 1.00 out of 1.00
How many AND gates can be utilized for the function $Z = AB + C + BC$ ?
How many AND gates can be utilized for the function 2 – Ab + C +bC:
○ a. 5
○ b.3
⊚ c. 2
O d. 4
Your answer is correct.
The correct answer is: 2

/22, 11:46 PM	EC_201-Pre-Mid Term Online Exam-20-10-2021: Attempt review	
Question <b>19</b> Correct		
Mark 1.00 out of 1.00		
The complement of the function $F(X, Y, Z)=\Sigma$	(1, 3, 4, 6) is given by ?	
$\bigcirc$ a. F(X, Y, Z)= $\Pi(0, 3, 4, 6)$		
$\bigcirc$ b. F(X, Y, Z)= $\Pi(1, 2, 4, 6)$		
c. F(X, Y, Z)=Π(1, 3, 4, 6)		~
$\bigcirc$ d. F(X, Y, Z)= $\Pi(1, 3, 5, 6)$		
Your answer is correct.		
The correct answer is: $F(X, Y, Z) = \Pi(1, 3, 4, 6)$		
Γ(Λ, Τ, Δ) – Π(Π, 3, 4, 0)		
Question <b>20</b>		
Correct  Mark 1.00 out of 1.00		
Mark 1.00 out of 1.00		
Which of the following statement is true?		
a. None of the mentioned		
b. In choosing adjacent squares to simple	lify the function in a map, the don't-care minterms is assumed to be 1 always	
c. A don't-care minterm is a combination	n of variables whose logical value is not specified	~
O d. In choosing adjacent squares to simple	lify the function in a map, the don't-care minterms is assumed to be 0 always	
Your answer is correct.		
The correct answer is:	viables whose legical value is not an effect	

A don't-care minterm is a combination of variables whose logical value is not specified

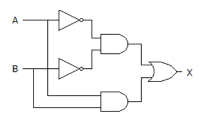
Question 21 Incorrect	
Mark 0.00 out of 1.00	
The decimal equivalent of (FF.F)16 is ?	
○ a. 253.9375	
O b. 255.9375	
○ c. 259.3975	
⊚ d. 255.3975	×
Your answer is incorrect.	
The correct answer is:	
255.9375	
Question 22	
Correct  Mark 1.00 out of 1.00	
The logic gate circuit of simplified Boolean function (X+Y)'(X'+Y') shall be?	
<ul> <li>a. One AND gate with X and Y as input</li> </ul>	
<ul><li>b. One AND gate with inverted X and inverted Y as input</li></ul>	~
○ c. One OR gate with X and Y as input	
O d. One OR gate with inverted X and inverted Y as input	
Your answer is correct.	
The correct answer is:	
One AND gate with inverted X and inverted Y as input	

Question 23	
Correct	
Mark 1.00 out of 1.00	
The Boolean function is given by A'B+ACB+AC'B. The reduced expression shall be ?	
O a. A	
O b. AB	
○ c. A(B+D)	
	<b>~</b>
Your answer is correct.	
The correct answer is:	
В	
Question 24	
Correct	
Mark 1.00 out of 1.00	
Mark 1.00 out of 1.00	
Mark 1.00 out of 1.00  Convert decimal number (12.5)10 to binary number?	
Mark 1.00 out of 1.00  Convert decimal number (12.5)10 to binary number?  a. 1011.1	
Mark 1.00 out of 1.00  Convert decimal number (12.5)10 to binary number?  a. 1011.1  b. 1110.1  c. 1001.1	~
Mark 1.00 out of 1.00  Convert decimal number (12.5)10 to binary number?  a. 1011.1  b. 1110.1  c. 1001.1	<b>~</b>
Mark 1.00 out of 1.00  Convert decimal number (12.5)10 to binary number?  a. 1011.1  b. 1110.1  c. 1001.1	<b>~</b>
Convert decimal number (12.5)10 to binary number?  a. 1011.1 b. 1110.1 c. 1001.1  d. 1100.1  Your answer is correct. The correct answer is:	<b>~</b>
Convert decimal number (12.5)10 to binary number?  a. 1011.1 b. 1110.1 c. 1001.1 d. 1100.1  Your answer is correct.	~

- 2F	
Question 25	
Incorrect	
Mark 0.00 out of 1.00	
A locker has been rented in the bank. Express the process of opening the locker in terms of digital operation?	
	×
○ b. C=A XOR B	
○ c. C= A.B	
○ d. C= A'+B'	
○ U. C= A 1D	
Your answer is incorrect.	
The correct answer is: C= A.B	
C- A.D	
Question <b>26</b>	
Correct	
Mark 1.00 out of 1.00	
The Absorption Law expression is defined by?	
○ a. PQ+PP′=P	
○ b. P+PQ=Q	
	J
	·
○ d. P+Q=Q+P	
Your answer is correct.	
The correct answer is:	
P+PQ=P	

Question 27
Correct
Mark 1.00 out of 1.00

#### What is the output x of the following diagram?



- a. X=AB'+A'B
- b. X=(AB)'+A'B'
- c. X=(AB)'+AB
- d. X=A'B'+AB

Your answer is correct.

The correct answer is:

X=A'B'+AB

Question **28**Incorrect

Mark 0.00 out of 1.00

#### For n=4 what is the total number of logical expressions?

- a. None of the mentioned
- o b. 36636
- oc. 36536

od. 35536

Your answer is incorrect.

The correct answer is: 35536

1

×

/22, 11:46 PM	EC_201-Pre-Mid Term Online Exam-20-10-2021: Attempt review	
Question <b>29</b>		
Incorrect		
Mark 0.00 out of 1.00		
How many inputs are required for	a truth table of 16 entries?	
O a. 3		
b. 8		×
O c. 4		
O d. 12		
Your answer is incorrect.		
The correct answer is:		
4		
Question <b>30</b>		
Correct		
Mark 1.00 out of 1.00		
A binary operator * on a set S is	said to be commutative whenever?	
a. Both A and B		
⊚ b. $x * y = y * x$ for all $x, y \in S$		<b>~</b>
o c. None of the above		
Od. (x * y) * z = x * (y * z) for all	x, y, z € S	

Your answer is correct.

The correct answer is:

 $x * y = y * x \text{ for all } x, y \in S$ 

Question <b>31</b> Correct  Mark 1.00 out of 1.00	
The product of max terms form of the function F=XY+X'Z shall be?	
○ a. F=Π(0, 2, 4, 6)	
b. F=Π(0, 2, 3, 5)	
	~
O d. F=Π(0, 2, 4, 7)	
Your answer is correct.	
The correct answer is:	
$F=\Pi(0, 2, 4, 5)$	
Question 32	
Incorrect	
Mark 0.00 out of 1.00	
What are the basic gates required to construct the XOR gate?	
a. AND gates, OR gates, and NOT gates	
○ b. OR gates only	
C. AND gates and NOT gates	
<ul><li>d. OR gates and NOT gates</li></ul>	×
Your answer is incorrect.	
The correct answer is:	
AND gates, OR gates, and NOT gates	

Incorrect

Mark 0.00 out of 1.00

The product of the sum form of the function  $F(X, Y, Z) = \Sigma(1, 3, 5, 6, 7)$  is given by \_\_\_\_\_?

- $\bigcirc$  a. (X+Y+Z)(X+Y'+Z)(X'+Y+Z)
- $\bigcirc$  b. (X'+Y'+Z)(X+Y'+Z)(X'+Y+Z)
- c. (X+Y+Z)(X+Y'+Z)(X'+Y'+Z')

 $\bigcirc$  d. (X+Y+Z)(X'+Y'+Z)(X'+Y+Z)

Your answer is incorrect.

The correct answer is:

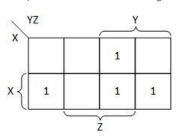
(X+Y+Z)(X+Y'+Z)(X'+Y+Z)

Question **34** 

Not answered

Marked out of 1.00

The K map of a Boolean Function is given below. What shall be a simplified function?



- a. F=YZ+XZ′
- b. F=XY
- O c. F=YZ
- d. F=X+Y

Your answer is incorrect.

The correct answer is:

F=YZ+XZ'

duestion <b>35</b>
ot answered
larked out of 1.00
The hexadecimal equivalent of number (4096)10 is?
O a. 1111
○ b. FFF
O c. 1000
O d. FFFF
Your answer is incorrect.
The correct answer is: 1000
Jump to

EC\_201-Test-1 ►

Т

# Dashboard / Courses / Autumn 2021-22 / BTech Sem-3 / EC 201 / EC-201-MID Sem Online Test-12-11-2021

/ EC-201-MID Sem Online Test-12-11-2021

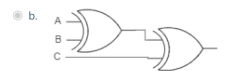
Started on	Friday, 12 November 2021, 9:01 AM
State	Finished
Completed on	Friday, 12 November 2021, 9:39 AM
Time taken	38 mins 49 secs
Marks	18.00/30.00
Grade	<b>6.00</b> out of 10.00 ( <b>60</b> %)

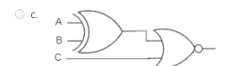
Question **1**Complete

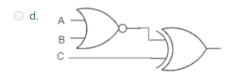
Mark 1.00 out of 1.00

## Which one of the following represents an odd function?

a. None of the Mentioned







O d. 10111

5/22, 11:43 PM	EC-201-MID Sem Online Test-12-11-2021: Attempt review
Question <b>2</b>	
Complete	
Mark 0.00 out of 1.00	
What is the redundant term for the following logical e	expression?
F(A,B,C) = AB+A'C+BC	
○ a. AB	
○ b. A'C	
○ c. BC	
d. None of the Mentioned	
Question <b>3</b>	
Complete  Mark 1.00 out of 1.00	
Mark 1.00 out of 1.00	
Choose the correct option for Binary Subtraction for A	<b>√</b> -B.
A= 11011	
B= 10110	
a. 10101	
b. 00101	
O c. 11111	

Complete

Mark 1.00 out of 1.00

#### Simplify the function for the given truth table.

А	В	Х
0	0	1
0	1	0
1	0	1
1	1	0

- a. X=B'
- b. X=A'
- C. X=A⊕B
- d. X=A+B

 ${\hbox{Question}}~5$ 

Complete

Mark 1.00 out of 1.00

The carry lookahead logic is used to \_\_\_\_\_.

- a. Avoid the overflow
- **b. Reduce the error in calculation**
- d. Reduce the carry propagation time

Question **6**Complete

Mark 1.00 out of 1.00

The Boolean function of the half adder is \_\_\_\_\_.

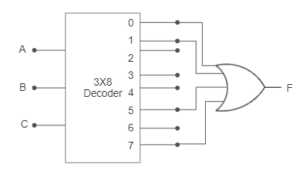
- $\bigcirc$  a. S=x'y+xy'; C=x'y'
- b. S=x'y+xy'; C=xy
- o. S=x'y+xy'; C=x+y
- $\bigcirc$  d. S=x'y'; C=x'+y'

Question **7** 

Complete

Mark 1.00 out of 1.00

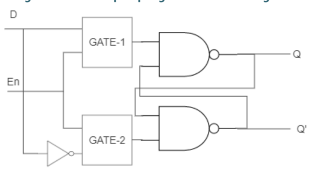
The following digital circuit is comprised of a 3X8 decoder and an OR gate. The simplified Boolean function shall be \_\_\_\_\_.



- a. A'B'+AC
- b. A'B'
- O c. **AC**
- od. AB+AC

Question **8**Complete
Mark 1.00 out of 1.00

The logic circuit of D flip flop is given below. Which gate shall be connected as Gate-1 and Gate-2 respectively?



- a. NOR and NOR
- b. NAND and NAND
- c. NOR AND NAND
- d. NAND and NOR

Question **9**Complete
Mark 0.00 out of 1.00

The other canonical form of the function  $F(A, B, C, D) = \Sigma(1, 3, 5, 6, 8, 10, 12, 14)$  is \_\_\_\_\_\_.

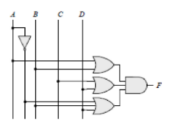
- $\odot$  a. F(A, B, C, D)= $\Pi$ (1, 3, 5, 6, 8, 11, 13, 15, 16)
- b.  $F(A, B, C, D) = \Pi(0, 2, 4, 7, 9, 11, 13, 15, 16)$
- Oc. F(A, B, C, D)=Π(1, 3, 5, 6, 8, 10, 12, 14)
- $\bigcirc$  d. F(A, B, C, D)= $\Pi$ (0, 2, 4, 7, 9, 10, 12, 14)

Question 10
Complete
Mark 0.00 out of 1.00
A binary adder is a digital circuit that produces the arithmetic sum of
a. Any two numbers
b. Two binary bits only
○ c. None of the Mentioned
Od. Two binary numbers
Question 11
Complete  Mark 1.00 out of 1.00
Choose the correct option for Hexadecimal Addition A+B
A= (5689) <sub>16</sub>
B=(4574) <sub>16</sub>
○ a. (9CFD) <sub>16</sub>
b. (9BFD) <sub>16</sub>
○ c. (9DFD) <sub>16</sub>
○ d. (9AFD) <sub>16</sub>
Question 12
Complete  Mark 1.00 out of 1.00
The set of two Boolean function F1=x⊕y; F2=x'y represents
a. Half Subtractor
○ b. <b>Half Adder</b>
○ c. Full Adder
O d. Full Subtractor

Complete

Mark 1.00 out of 1.00

The Boolean function of the following digital logic circuit can be determined to be \_\_\_\_\_



- a. (A' + B)(C + D)(A' + B + D)
- $\bigcirc$  b. (A + B)(C + D)(A' + B + D')
- $\bigcirc$  c. (A' + B)(C' +D)(A' + B + D)
- d. (A + B)(C + D)(A' + B + D)

Question 14

Complete

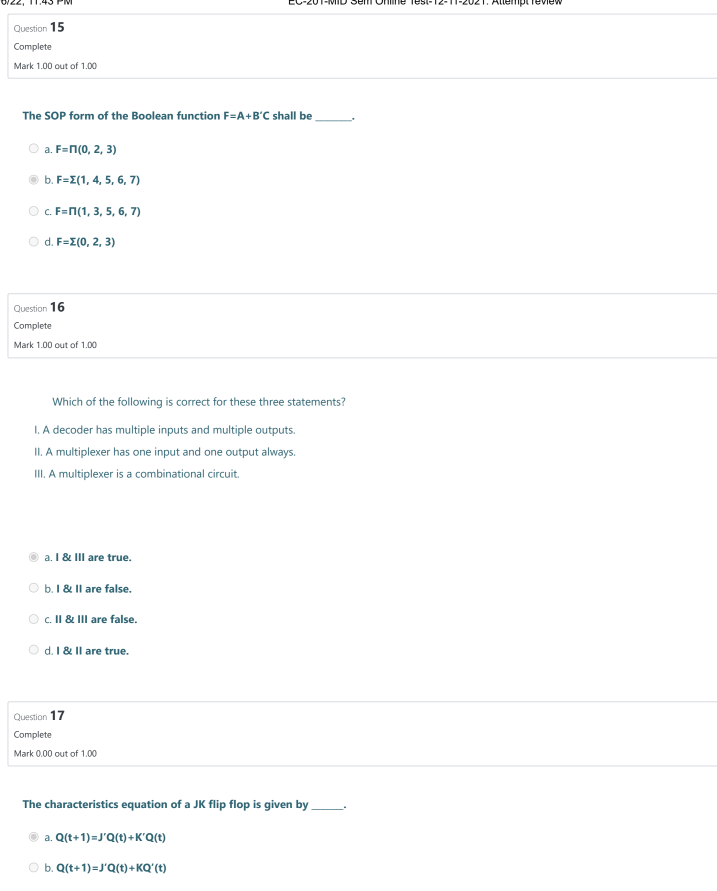
Mark 0.00 out of 1.00

The following set of K- Map represents \_\_\_\_\_

X	00	01	11	10
0		1		1
1	1		1	

x VZ	00	01	11	10
0		1	1	1
1			1	

- a. Full Subtractors
- b. Binary Multiplier
- oc. Binary Adder Subtractor
- od. Full adder



 $\bigcirc$  c. Q(t+1)=JQ'(t)+K'Q(t)

 $\bigcirc$  d. Q(t+1)=JQ(t)+KQ'(t)

Complete

Mark 1.00 out of 1.00

### How many AND gates can be utilized for the function Z = AB + C + BC?

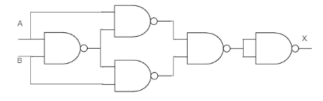
- a. 3
- O b. 4
- c. 2
- d. None of the Mentioend

Question 19

Complete

Mark 0.00 out of 1.00

#### The following circuit represents a \_\_\_\_\_ gate.



- a. OR
- ob. NOR
- C. EX-OR
- od. Ex-NOR

Question 20

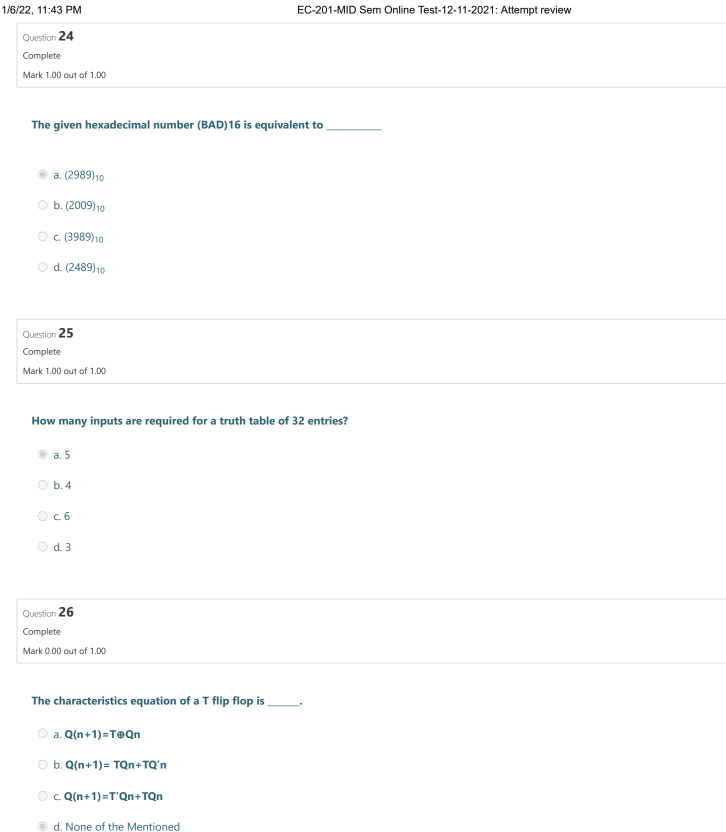
Complete

Mark 1.00 out of 1.00

#### The Boolean function of a full adder is given by \_\_\_\_\_

- $\bigcirc$  a. S(x, y, z)=Σ(1, 2, 5, 7); C(x, y, z)=Σ(3, 4, 6, 7)
- O b. S(x, y, z) = Σ(1, 3, 4, 7); C(x, y, z) = Σ(2, 5, 6, 7)
- $\bigcirc$  c.  $S(x, y, z) = \Sigma(1, 3, 4, 7); C(x, y, z) = \Sigma(2, 5, 6, 7)$
- **o** d. S(x, y, z) = Σ(1, 2, 4, 7); C(x, y, z) = Σ(3, 5, 6, 7)

Question 21
Complete  Mark 0.00 out of 1.00
Walk 0.00 dut 01 1.00
A 2:1 multiplexer is used to realize the NOR gate. What shall be a combination of different inputs?
○ a. I0=B; I1=0; S=A
○ b. I0=B; I1=1; S=A
○ d. <b>I0=B'; I1=0; S=A</b>
Question 22 Complete
Mark 1.00 out of 1.00
1. A 4:1 multiplexer has the following inputs and select lines. What shall be the output Boolean function "F"? I0=A; I1=A'; I2=1; I3=0; S0=C; S1=B
<ul><li>a. F(A, B, C)=Σ(1, 2, 4, 5)</li></ul>
b. F(A, B, C)=Σ(1, 2, 4, 6)
$\bigcirc$ c. $F(A, B, C) = \Sigma(0, 2, 4, 6)$
d. F(A, B, C)=Σ(1, 2, 4, 7)
Question 23
Complete  Mark 0.00 cut of 1.00
Mark 0.00 out of 1.00
For a 3-input and 1-output digital circuit, the output is true, only when the minimum of two inputs are set to 1. The Boolean function for the output is given by
a. F=A'BC+AB'C+ABC'
○ b. F=A'BC+AB'C'+ABC'
© c, F=A'B'C+AB'C+ABC'
○ d. <b>F=A'B'C+A'BC'+AB'C'</b>



Question 27
Complete  Mark 0.00 out of 1.00
Walk 6.50 Sut 61 1.50
The complement of the function F(A, B, C, D)=Π(2, 5, 7, 8, 9, 11, 12, 14) is
O a. F'(A, B, C, D)=Π(2, 5, 7, 8, 9, 11, 12, 14)
b. F'(A, B, C, D)=Σ(1, 3, 6, 7, 8, 11, 12, 14)
O c. F'(A, B, C, D)=Σ(2, 5, 7, 8, 9, 11, 12, 14)
Od. F'(A, B, C, D)=Π(1, 3, 6, 7, 8, 11, 12, 14)
Question 28 Complete
Mark 1.00 out of 1.00
The SOP form of the Boolean function F=A+B'C shall be
<ul><li>a. F=Π(0, 2, 3)</li></ul>
b. F=Σ(0, 2, 3)
C. F=Π(1, 3, 5, 6, 7)
<ul><li>d. F=Σ(1, 4, 5, 6, 7)</li></ul>
Question 29 Not answered
Marked out of 1.00
Choose the correct option for the binary Addition A+B.  A= 110110
B=101101
○ a. 100011
O b. 100111
o c. 000000
O d. 110011

Jump to...

Question 30 Not answered		
Marked out of 1.00		
For Full Adder and Half Subtractor, the number of NAND Gates are?		
○ a. 9 and 9		
○ b. 10 and 8		
○ c. 8 and 5		
Od. 9 and 5		
▼ EC_201-Test-II_3-11-21		

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