

On a Karnaugh map, grouping the 0s produces

Select the correct option

☐	AND-OR logic
☐	a POS expression
☐	a "don't care" condition
☐	a SOP expression

Click to Save Answer & Move to Next Question



On a Karnaugh map, grouping the 0s produces

Select the correct option

☐	AND-OR logic
☐	a POS expression
☐	a "don't care" condition
☐	a SOP expression

Click to Save Answer & Move to Next Question



"The complement of a product of variables is equal to the sum of the complements of the variables." is known as:

Select the correct option

☐	Demorgan's First Theorem
☐	Boolean Algebra Rule
☐	Boolean Expression
☐	Demorgan's Second Theorem

Click to Save Answer & Move to Next Question



"The complement of a product of variables is equal to the sum of the complements of the variables." is known as:

Select the correct option

☐	Demorgan's First Theorem
☐	Boolean Algebra Rule
☐	Boolean Expression
☐	Demorgan's Second Theorem

Click to Save Answer & Move to Next Question



A standard sum term is equal to zero for only one combination of _____ values.

Select the correct option

☐	Literal
☐	Variable
☐	Maxterm
☐	Miterms

Click to Save Answer & Move to Next Question



A standard sum term is equal to zero for only one combination of _____ values.

Select the correct option

☐	Literal
☐	Variable
☐	Maxterm
☐	Miterms

Click to Save Answer & Move to Next Question



Question # 4 of 10 (Start time: 09:09:22 PM, 06 January 2022)

Total Marks: 1

In look ahead circuits G stands for_____

Select the correct option

- ☐
- Carry input.
- ☐
- Propagation delay.
- ☐
- Carry generate.
- ☐
- Carry propagate.

Click to Save Answer & Move to Next Question

The simplified expression is presented in a _____ format.

Select the correct option

☐	Data Table
☐	Logic Table
☒	Function Table
☐	Truth Table

Click to Save Answer & Move to Next Question



Type here to search





Question # 2 of 10 (Start time: 05:32:00 PM, 06 January 2022)

The Binary number 1011.101 has an Integer part represented by _____ and a fraction part _____ separated by a decimal point.

Select the correct option

- | | |
|-----------------------|-----------|
| ☐ | 1011, 11 |
| ☐ | 101, 1101 |
| ☐ | 1011, 101 |
| ☐ | 101, 1011 |

[Click to Save Answer](#)

Question # 2 of 10 (Start time: 08:27:29 PM, 06 January 2022)

A standard SOP form has _____ terms that have all the variables in the domain of the expression.

Select the correct option

- | | |
|-----------------------|-----------|
| ☐ | Composite |
| ☐ | Max |
| ☐ | Product |
| ☐ | Sum |

Question # 1 of 10 (Start time: 08:26:56 PM, 06 January 2022)

Which of the following is the octal equivalent of 28 decimal number?

Select the correct option

☐	32
☐	34
☐	31
☐	33



Question #1 of 10 (Start time: 08:26:56 PM, 06 January 2022)

Which of the following is the octal equivalent of 28 decimal number?

Select the correct option

☐	32
☐	34
☐	31
☐	33



Question # 6 of 10 (start time: 09:29:45 PM, 06 January 2022)

Total Marks: 1

The measurable values generally change over a _____.

Select the correct option

☐	Discrete range
☐	Specific period
☐	Time
☐	Continuous range

[Click to Save Answer & Move to Next Question](#)

Question # 6 of 10 (start time: 09:29:45 PM, 06 January 2022)

Total Marks: 1

The measurable values generally change over a _____.

Select the correct option

☐	Discrete range
☐	Specific period
☐	Time
☐	Continuous range

[Click to Save Answer & Move to Next Question](#)

Question # 5 of 10 (start time: 09:28:04 PM, 06 January 2022)

Total Marks: 1

The 4-variable Karnaugh Map (K-Map) has _____ cells for min or max terms.

Select the correct option

☐	8
☐	4
☐	12
☐	16

[Click to Save Answer & Move to Next Question](#)

Question # 5 of 10 (start time: 09:28:04 PM, 06 January 2022)

Total Marks: 1

The 4-variable Karnaugh Map (K-Map) has _____ cells for min or max terms.

Select the correct option

☐	8
☐	4
☐	12
☐	16

[Click to Save Answer & Move to Next Question](#)

Question # 10 of 10 (start time: 09:25:58 PM, 06 January 2022)

Total Marks: 1

_____ have Buffers at the inputs which produce the actual variable and its complement.

Select the correct option

☐

PLA

☐

EPROM

☐

GAL

☐

PAL

Click to Save Answer & Move to Next Question

Question # 10 of 10 (start time: 09:25:58 PM, 06 January 2022)

Total Marks: 1

_____ have Buffers at the inputs which produce the actual variable and its complement.

Select the correct option

☐

PLA

☐

EPROM

☐

GAL

☐

PAL

Click to Save Answer & Move to Next Question

A _____ is converted into a standard POS by using the rule $AA' = 0$.

Select the correct option

 Reload Math Equations

- | | |
|-----------------------|------------------|
| ☐ | Simplified SOP |
| ☐ | Simplified POS |
| ☐ | Non-standard SOP |
| ☐ | Non-standard POS |

Click to Save Answer & Move to Next Question



A _____ is converted into a standard POS by using the rule $AA' = 0$.

Select the correct option

 Reload Math Equations

- | | |
|-----------------------|------------------|
| ☐ | Simplified SOP |
| ☐ | Simplified POS |
| ☐ | Non-standard SOP |
| ☐ | Non-standard POS |

Click to Save Answer & Move to Next Question





BC210428398; MEHWISH HUSSAIN

Time Left 37
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 09:20 PM, 06 January 2022

Question # 3 of 10 (Start time: 09:23:39 PM, 06 January 2022)

Total Marks: 1

If odd-Parity is being used therefore the 4-bit data and the parity bit should add up to give _____ of 1s.

▶ Select the correct option

☐	Odd
☐	Odd and Prime both
☐	Prime
☐	Even

Click to Save Answer & Move to Next Question





BC210428398; MEHWISH HUSSAIN

Time Left 37
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 09:20 PM, 06 January 2022

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Total Marks: 1

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▶ Select the correct option

☐	Odd
☐	Odd and Prime both
☐	Prime
☐	Even

Click to Save Answer & Move to Next Question



Question # 9 of 10 (Start time: 09:23:50 PM, 06 January 2022)

Total Marks: 1

A standard interface for programming the In-System PLD consists of

Select the correct option

☐	8-wire
☐	16-wire
☐	2-wire
☐	4-wire

[Click to Save Answer & Move to Next Question](#)

Question # 9 of 10 (Start time: 09:23:50 PM, 06 January 2022)

Total Marks: 1

A standard interface for programming the In-System PLD consists of

Select the correct option

☐	8-wire
☐	16-wire
☐	2-wire
☐	4-wire

[Click to Save Answer & Move to Next Question](#)

Question # 3 of 10 (start time: 09:23:39 PM, 06 January 2022)

Total Marks: 1

If odd-Parity is being used therefore the 4-bit data and the parity bit should add up to give _____ of 1s.

Select the correct option

☐	Odd
☐	Odd and Prime both
☐	Prime
☐	Even

[Click to Save Answer & Move to Next Question](#)

Question # 3 of 10 (start time: 09:23:39 PM, 06 January 2022)

Total Marks: 1

If odd-Parity is being used therefore the 4-bit data and the parity bit should add up to give _____ of 1s.

Select the correct option

☐	Odd
☐	Odd and Prime both
☐	Prime
☐	Even

[Click to Save Answer & Move to Next Question](#)

Question # 8 of 10 (Start time: 09:22:13 PM, 06 January 2022)

Total Marks: 1

In 16-bit ALU, The G output is activated if the 4-bit unit generates a Carry ____ irrespective of Carry ____.

Select the correct option

☐

In, In

☐

Out, In

☐

Out, Out

☐

In, Out

Click to Save Answer & Move to Next Question

Question # 8 of 10 (Start time: 09:22:13 PM, 06 January 2022)

Total Marks: 1

In 16-bit ALU, The G output is activated if the 4-bit unit generates a Carry ____ irrespective of Carry ____.

Select the correct option

☐

In, In

☐

Out, In

☐

Out, Out

☐

In, Out

Click to Save Answer & Move to Next Question

In the Repeated-Division method, the Decimal number to be converted is divided by the _____.

Select the correct option

☐	Base number
☐	Minimum range value of target number system
☐	2
☐	Maximum range value of target number system

Click to Save Answer & Move to Next Question



In the Repeated-Division method, the Decimal number to be converted is divided by the _____.

Select the correct option

☐	Base number
☐	Minimum range value of target number system
☐	2
☐	Maximum range value of target number system

Click to Save Answer & Move to Next Question



TTL based devices work with a dc supply of _____ Volts

Select the correct option

☐	+3
☐	+10
☐	3.3
☐	+5

Click to Save Answer & Move to Next Question



TTL based devices work with a dc supply of _____ Volts

Select the correct option

☐	+3
☐	+10
☐	3.3
☐	+5

Click to Save Answer & Move to Next Question



Which of the following is the hexadecimal equivalent of 28?

select the correct option

☐	IA
☐	IB
☐	ID
☐	IC

Click to Save Answer & Move to Next Question

Which of the following is the hexadecimal equivalent of 28?

select the correct option

☐	IA
☐	IB
☐	ID
☐	IC

Click to Save Answer & Move to Next Question

CS302 – Digital Logic Design (Semester Quiz # 01)

Question # 7 of 10 (Start time: 05:57:40 PM, 06 January 2022)

Combinational Logic is used for combinational circuits, where as Registered Logic is based on

Select the correct option

☐	Multiple
☐	Single
☐	Sequential
☐	Consecutive



CS302 - Digital Logic Design (Semester Quiz # 01)

Total Questions :10

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9. If any student failed to attempt the quiz in given time then no re-take or offline quiz will be held.

Important Announcement

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[Start Quiz](#)



CS302 - Digital Logic Design (Semester Quiz # 01)

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[Start Quiz](#)

Adjacent 1s detector circuit will have active low output for the input

Select the correct option

☐	0110
☐	1101
☐	1010
☐	1011

Click to Save Answer & Move to Next Question

Adjacent 1s detector circuit will have active low output for the input

Select the correct option

☐	0110
☐	1101
☐	1010
☐	1011

Click to Save Answer & Move to Next Question

Question # 5 of 10 (Start time: 09:10:38 PM, 06 January 2022)

Total Marks: 1

Arithmetic and Logic Units can perform any of the arithmetic operations and logic operations on _____ input values.

Select the correct option

☐

Two

☐

Three

☐

One

☐

Four

Click to Save Answer & Move to Next Question

Question # 5 of 10 (Start time: 09:10:38 PM, 06 January 2022)

Total Marks: 1

Arithmetic and Logic Units can perform any of the arithmetic operations and logic operations on _____ input values.

Select the correct option

☐

Two

☐

Three

☐

One

☐

Four

Click to Save Answer & Move to Next Question

Question # 4 of 10 (Start time: 09:09:22 PM, 06 January 2022)

Total Marks: 1

In look ahead circuits G stands for_____

Select the correct option

- ☐
- Carry input.
- ☐
- Propagation delay.
- ☐
- Carry generate.
- ☐
- Carry propagate.

Click to Save Answer & Move to Next Question

Time Left 00
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 09:04 PM, 06 January 2022

Question # 3 of 10 (Start time: 09:07:44 PM, 06 January 2022)

Total Marks: 1

_____ uses E2CMOS technology which is Electrically Erasable CMOS instead of Bipolar technology and fusible links.

Select the correct option

☐

PLA

☐

GAL

☐

PROM

☐

PAL

Click to Save Answer & Move to Next Question

Time Left 00
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 09:04 PM, 06 January 2022

Question # 3 of 10 (Start time: 09:07:44 PM, 06 January 2022)

Total Marks: 1

_____ uses E2CMOS technology which is Electrically Erasable CMOS instead of Bipolar technology and fusible links.

Select the correct option

☐

PLA

☐

GAL

☐

PROM

☐

PAL

Click to Save Answer & Move to Next Question

CS302 - Digital Logic Design (Semester Quiz # 01)

Question 8 of 10 (Start time: 08:06:18 PM, 06 January 2022)

In the Repeated-Division method, the Decimal number to be converted is divided by the _____

Select the correct option

- | | |
|-----------------------|---|
| ☐ | Base number |
| ☐ | Maximum range value of target number system |
| ☐ | 2 |
| ☐ | Minimum range value of target number system |

Question # 2 of 10 (start time: 09:06:06 PM, 06 January 2022)

Total Marks: 1

A variable can have a _____ value.

Select the correct option

- ☐ 1
- ☐ 0 or 1
- ☐ 0
- ☐ 0 and 1

Click to Save Answer & Move to Next Question

Question # 2 of 10 (start time: 09:06:06 PM, 06 January 2022)

Total Marks: 1

A variable can have a _____ value.

Select the correct option

☐	1
☐	0 or 1
☐	0
☐	0 and 1

Click to Save Answer & Move to Next Question

BC200401183: FARAH YOUSUF

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 8 of 10 (Start time: 09:05:16 PM, 06 January 2022)

Adding two octal numbers "36" and "71" result in -----

Select the correct option

☐ 128

☐ 312

☐ 123

☐ 345



Type here to search



Question # 1 of 10 (Start time: 09:04:24 PM, 06 January 2022)

Total Marks: 1

In a 4-variable K-map, a 2-variable product term is produced by

Select the correct option

- ☐ a 8-cell group of 1s
- ☐ a 4-cell group of 0s
- ☐ a 4-cell group of 1s
- ☐ a 2-cell group of 1s

Click to Save Answer & Move to Next Question

Question # 1 of 10 (Start time: 09:04:24 PM, 06 January 2022)

Total Marks: 1

In a 4-variable K-map, a 2-variable product term is produced by

Select the correct option

- ☐
a 8-cell group of 1s
- ☐
a 4-cell group of 0s
- ☐
a 4-cell group of 1s
- ☐
a 2-cell group of 1s

Click to Save Answer & Move to Next Question



CS302 – Digital Logic Design (Semester Quiz # 01)

Total Questions :10

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[Start Quiz](#)



CS302 – Digital Logic Design (Semester Quiz # 01)

Total Questions :10

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[Start Quiz](#)

1020401183 FARAH YOUSUF

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 6 of 10 (Start time: 08:59:00 PM, 06 January 2022)

Which of the following gates has the output 1 if and only if at least one input is 1?

Select the correct option

☐ AND

☐ OR

☐ NOR

☐ NAND



Type here to search



BC200401183: FARAH YOUSUF

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 7 of 10 (Start time: 09:00:13 PM, 06 January 2022)

The logical sum of two or more logical product terms is called -----.

Select the correct option

☐ NAND operation

☐ OR Operation

☐ SOP

☐ POS

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 4 of 10 (Start time: 08:56:25 PM, 06 January 2022)

The decimal value "20" is equivalent to binary value _____

Select the correct option

☐ 10011

☐ 10100

☐ 00101

☐ 11001

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 5 of 10 (Start time: 08:58:10 PM, 06 January 2022)

8-bit parallel data can be converted into serial data by using ----- multiplexer

Select the correct option

☐ 8-to-1

☐ 4-to-4

☐ 8-to-4

☐ 4-to-2

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz St

Question # 3 of 10 (Start time: 08:55:00 PM, 06 January 2022)

In 32-bit Single-Precision Floating Point format representation the range of exponent value is from _____ to _____

Select the correct option

☐

+256 to -255

☐

+127 to -126

☐

+128 to -127

☐

+255 to -254

Clear to Next

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 2 of 10 (Start time: 08:53:03 PM, 06 January 2022)

What is the output expression of segment 'b' implementation in BCD to 7-segment decoder?

Select the correct option

☐ $B + CD' + CD$

☐ $B' + CD' + CD'$

☐ $B' + C'D' + CD$

☐ $B + C'D' + CD$

Question #1 of 10 (Start time: 08:48:22 PM, 06 January 2023)

Total Marks:

In 15 digit decimal floating point format, the biased exponent value _____ can be used to represent the number infinity whatever the value of mantissa.

Select the correct option

☐

99

☐

98

☐

256

☐

255

[Click to Save Answer & Move to Next Question](#)

Question #1 of 10 (Start time: 08:48:22 PM, 06 January 2023)

Total Marks:

In 15 digit decimal floating point format, the biased exponent value _____ can be used to represent the number infinity whatever the value of mantissa.

Select the correct option

☐

99

☐

98

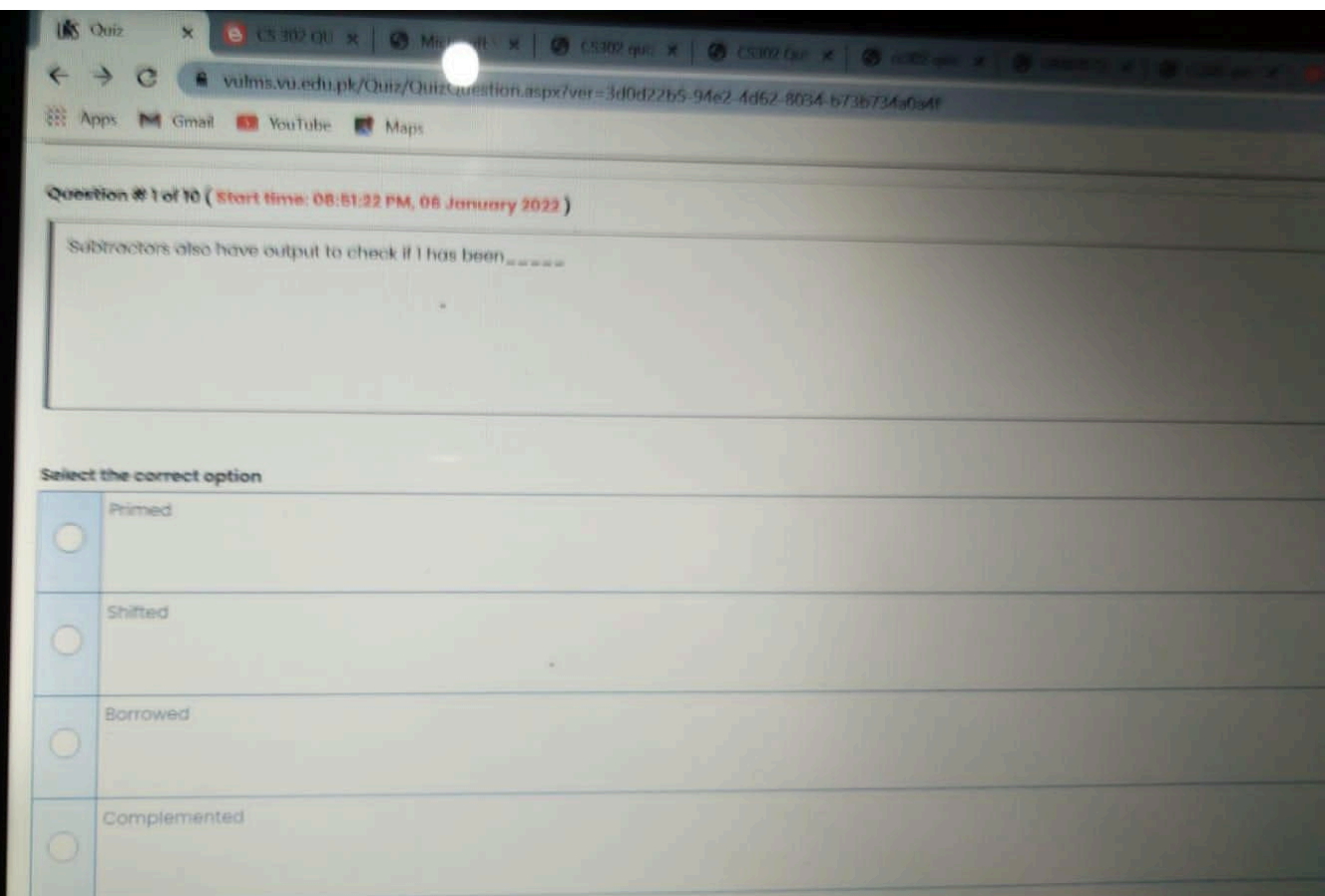
☐

256

☐

255

[Click to Save Answer & Move to Next Question](#)



Question # 1 of 10 (Start time: 08:45:33 PM, 06 January 2022)

The speed of a sound wave is determined by:

Select the correct option

- | | |
|-----------------------|-----------------------------|
| ☐ | its intensity |
| ☐ | the transmitting medium |
| ☐ | number of harmonics present |
| ☐ | its amplitude |



Suppose we want to transmit the data "10001101", and an "Even-Parity" bit scheme is used to detect errors, the parity bit added to this data will be ----

Select the correct option

- | | |
|----------------------------------|--|
| ☒ | Both "0" and "1" can be used |
| ☐ | Parity bit is not needed in this case. |
| ☐ | "0" |
| ☐ | "1" |

Click to Save Answer & Move to Next Question

Type here to search

F1 F2 F3 F4 F5 F6 F7 F8 F9 F10

! @ # \$ % ^ & * ()
1 2 3 4 ₹ 5 € 6 7 8 9

Q W E R T Y U I

Question # 1 of 10 (Start time: 08:45:33 PM, 06 January 2022)

The speed of a sound wave is determined by:

Select the correct option

- | | |
|-----------------------|-----------------------------|
| ☐ | its intensity |
| ☐ | the transmitting medium |
| ☐ | number of harmonics present |
| ☐ | its amplitude |



Suppose we want to transmit the data "10001101", and an "Even-Parity" bit scheme is used to detect errors, the parity bit added to this data will be _ _ _ _

Select the correct option



Both "0" and "1" can be used



Parity bit is not needed in this case.



"0"



"1"

Question # 9 of 10 (Start time: 08:41:03 PM, 06 January 2022)

To

A _____ is converted into a standard POS by using the rule $AA^{\bar{}} = 0$.

Select the correct option



Reload Math E

☒	Non-standard POS
☐	Non-standard SOP
☐	Simplified SOP
☐	Simplified POS

Click to Save Answer & Move to Next Q

Question # 9 of 10 (Start time: 08:41:03 PM, 06 January 2022)

Total Marks: 1

A _____ is converted into a standard POS by using the rule $AA'' = 0$.

Select the correct option

 Reload Math Equations

- | | |
|----------------------------------|------------------|
| ☒ | Non-standard POS |
| ☐ | Non-standard SOP |
| ☐ | Simplified SOP |
| ☐ | Simplified POS |

Click to Save Answer & Move to Next Question



Type here to search



F1

F2

F3

F4

F5

F6

F7

F8

F9

!

@

#

\$

%

^

&

1

2

3

4

₹

5

€

6

7



NAND and _____ gates are known as Universal Gates.

Select the correct option

☐	OR
☐	AND
☒	NOR
☐	NOT

NAND and _____ gates are known as Universal Gates.

Select the correct option

☐	OR
☐	AND
☒	NOR
☐	NOT

Click to Save Answer & Move to Next Question



Type here to search



The simplified expression is presented in a _____ format.

Select the correct option

☐	Data Table
☐	Logic Table
☒	Function Table
☐	Truth Table

NOT gate is also known as an _____.

Select the correct option

☐	Exclusive-OR
☐	Fan-Out
☒	Inverter
☐	Input

Click to Save Answer & Move to Next Q



Type here to search



NOT gate is also known as an _____.

Select the correct option

☐	Exclusive-OR
☐	Fan-Out
☒	Inverter
☐	Input

Click to Save Answer & Move to Next Q



Type here to search



A' is written in ABEL as _____

Select the correct option

☐	#A
☐	\$A
☐	!A
☐	@A



A' is written in ABEL as _____

Select the correct option

☐	#A
☐	\$A
☐	!A
☐	@A



The switching speed of CMOS is now -----.

Select the correct option

- | | |
|----------------------------------|-------------------------|
| ☒ | Competitive with TTL |
| ☐ | Slower than TTL |
| ☐ | Three times that of TTL |
| ☐ | Twice that of TTL |

Click to Save Answer & Move to Next Question



Type here to search



The switching speed of CMOS is now _____.

Select the correct option

☒	Competitive with TTL
☐	Slower than TTL
☐	Three times that of TTL
☐	Twice that of TTL

Click to Save Answer & Move to Next Question



Type here to search



Consider the sum of weight method for converting decimal into binary value, _____ is the highest weight for 411.

Select the correct option

☐	128
☐	512
☒	256
☐	64

Consider the sum of weight method for converting decimal into binary value,
_____ is the highest weight for 411.

Select the correct option

☐	128
☐	512
☒	256
☐	64



Click to Save Answer & Move to Next Question



Type here to search



F1



F2



F3



F4



F5



F6



F7



F8



F9



!

@

#

\$

%

^

&

*

1

2

3

4

₹

5

€

6

7

8

Digital circuits operate with _____ voltage value(s).

Select the correct option

- | | |
|----------------------------------|---|
| ☐ | 3 |
| ☐ | 1 |
| ☐ | 4 |
| ☒ | 2 |

Click to Save Answer & Move to Next Question



Type here to search



Digital circuits operate with _____ voltage value(s).

Select the correct option

- | | |
|----------------------------------|---|
| ☐ | 3 |
| ☐ | 1 |
| ☐ | 4 |
| ☒ | 2 |

Click to Save Answer & Move to Next Question



Type here to search



Quiz # 01)

Quiz Start Time: 08:33 PM, 06 January 2022

Question # 1 of 10 (Start time: 08:33:51 PM, 06 January 2022)

Total Marks: 1

_____ is the example of Commutative Law for Multiplication

Select the correct option

☒	$AB=BA$
☐	$A+B=B+A$
☐	$AB+C = A+BC$
☐	$A(B+C) = B(A+C)$



Type here to search



F1

F2

F3

F4

F5

F6

F7

F8

F9

!

@

#

\$

%

^

&

*

1

2

3

4

₹

5

€

6

7

Quiz # 01)

Quiz Start Time: 08:33 PM, 06 January 2022

Question # 1 of 10 (Start time: 08:33:51 PM, 06 January 2022)

Total Marks: 1

_____ is the example of Commutative Law for Multiplication

Select the correct option

☒	$AB=BA$
☐	$A+B=B+A$
☐	$AB+C = A+BC$
☐	$A(B+C) = B(A+C)$



Type here to search



F1



F2



F3



F4



F5



F6



F7



F8



F9



!

@

#

\$

%

^

&

*

1

2

3

4

₹

5

€

6

7

Question # 4 of 10 (Start time: 08:30:38 PM, 06 January 2022)

_____ is used when the output is connected back to the input of the PAL or if the output pin is used as an input only.

Select the correct option

- ☐ Combinational Output
- ☐ Programmable polarity
- ☐ Combinational Input/Output
- ☐ Combinational Input

Question # 4 of 10 (Start time: 08:30:38 PM, 06 January 2022)

_____ is used when the output is connected back to the input of the PAL or if the output pin is used as an input only.

Select the correct option

☐ Combinational Output

☐ Programmable polarity

☐ Combinational Input/Output

☐ Combinational Input



Desktop

A variable can have a _____ value.

Select the correct option

- | | |
|-----------------------|---------|
| ☐ | 0 |
| ☐ | 1 |
| ☐ | 0 or 1 |
| ☐ | 0 and 1 |



A variable can have a _____ value.

Select the correct option

- | | |
|-----------------------|---------|
| ☐ | 0 |
| ☐ | 1 |
| ☐ | 0 or 1 |
| ☐ | 0 and 1 |



Question # 2 of 10 (Start time: 08:27:29 PM, 06 January 2022)

A standard SOP form has _____ terms that have all the variables in the domain of the expression.

Select the correct option

- ☐ Composite
- ☐ Max
- ☐ Product
- ☐ Sum

Question # 3 of 10 (start time: 04:46:49 PM, 06 January 2022)

Total Marks: 1

Combinational Logic is used for combinational circuits, where as Registered Logic is based on _____ circuits.

Select the correct option

☐	Single
☐	Multiple
☐	Sequential
☐	Consecutive

[Click to Save Answer & Move to Next Question](#)



Quiz

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cs302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:54 PM, 06 Jan

Question # 5 of 10 (Start time: 05:52:06 PM, 06 January 2022)

Tot

 $1011 - 101 = \text{-----}$

Select the correct option

	1001
	1100
	0110
	0011

[Click to Save Answer & Move to Next Qu](#)

Question # 10 of 10 (Start time: 06:01:41 PM, 06 January 2022)

_____ is used when the output is connected back to the input of the PAL or if

Select the correct option

☐	Programmable polarity
☐	Combinational Output
☐	Combinational Input/Output
☐	Combinational Input



MC200402891: NIGHAT PARVEEN

Time Left: 88
sec (s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:34 PM, 06 January 2022

Question # 3 of 10 (Start time: 05:06:45 PM, 06 January 2022)

Total Marks: 1

The Quine-McCluskey method has _____ number of steps.

Select the correct option

- | | |
|-----------------------|---|
| ☐ | 5 |
| ☐ | 2 |
| ☐ | 4 |
| ☐ | 3 |

Click to Save Answer & Move to Next Question

**Question # 5 of 10 (Start time: 04:49:58 PM, 06 January 2022)**

_____ part of logic gate identifies the switching speed of gate.

Select the correct option

☐	XX
☐	74
☐	00
☐	54



Question # 9 of 10 (Start time: 05:52:17 PM, 06 January 2022)

The GAL22V10 device is available as low-voltage
----- version.

Select the correct option

☐	3.0v
☐	1.5v
☐	2.0v
☐	3.3v

Click



200405151: MUHAMMAD SAJJAD ASLAM

Time Left 8:58

302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:54 PM, 06 January

Question # 9 of 10 (Start time: 05:59:33 PM, 06 January 2022)

Total Marks: 10

The multiplexer has a/an _____ enable signal that enables/disables the four AND gates.

Select the correct option

- | | |
|-----------------------|-------------------------|
| ☐ | Dependent active-high |
| ☐ | Dependent active-low |
| ☐ | Independent active-high |
| ☐ | Independent active-low |

Click to Save Answer & Move to Next Question

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 9 of 10 (Start time: 06:00:17 PM, 06 January 2022)

The multiplexer has a/an _____ enable signal that enables/disables the four AND gates.

Select the correct option

- | | |
|-----------------------|-------------------------|
| ☐ | Independent active-high |
| ☐ | Independent active-low |
| ☐ | Dependent active-high |
| ☐ | Dependent active-low |

Question # 7 of 10 (Start time: 05:42:14 PM, 06 January 2022)

The primary use of multiplexers is -----

Select the correct option

- ☐ Data Router
- ☐ Logic function generator
- ☐ Operation sequencing
- ☐ Parallel to serial convertor

Click to Save Answer & Move to Next Question



MC200402891: NIGHAT PARVEEN

Time Left

82

sec (s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:34 PM, 06 January 2022

Question #10 of 10 (start time: 05:20:00 PM, 06 January 2022)

Total Marks: 1

Each Octal Number digit can represent a _____ Binary Number

Select the correct option



7-bit



2-bit



4-bit



3-bit

Click to Save Answer & Move to Next Question



Question # 6 of 10 (Start time: 04:50:52 PM, 06 January 2022)

TTL based devices work with a dc supply of ____ Volts

Select the correct option



3.3



+10



+5



+3





MC210200179: SHAHZAD AHMED

Time Left 89 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:20 PM, 06 January 2022

Question # 4 of 10 (start time: 04:26:22 PM, 06 January 2022)

Total Marks: 1

The _____ input selects/deselects both the decoders simultaneously.

Select the correct option

☐	Active Low
☐	Active high
☐	Disable
☐	Enable

Click to Save Answer & Move to Next Question

Question # 3 of 10 (Start time: 05:54:43 PM, 06 January 2022)

Inputs Output

A B F

0 0 0

0 1 1

1 0 1

1 1 1

Select the correct option

☐

OR

☐

AND

☐

XOR

☐

NOT

Question # 6 of 10 (Start time: 05:56:55 PM, 06 January 2022)

The complement of a variable is always

Select the correct option

- | | |
|-----------------------|-----------------------------|
| ☐ | the inverse of the variable |
| ☐ | equal to the variable |
| ☐ | 0 |
| ☐ | 1 |

Question # 5 of 10 (Start time: 05:34:34 PM, 06 January 2022)

In odd parity generator circuit which gate is used to detect parity errors?

Select the correct option

☐

NOR

☐

OR

☐

XOR

☐

AND

Question # 6 of 10 (Start time: 05:39:49 PM, 06 January 2022)

Maxterm is the sum of _____ of the corresponding Minterm with its literal complemented.

Select the correct option

- ☐ Words
- ☐ Terms
- ☐ Nibble
- ☐ Numbers



MC200402891: NIGHAT PARVEEN

Time Left: 89
sec (s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:34 PM, 06 January 2022

Question # 6 of 10 (Start time: 05:11:11 PM, 06 January 2022)

Total Marks: 1

The values that exceed the specified range can not be correctly represented and are considered as

Select the correct option

☐

Carry

☐

Parity

☐

Sign value

☐

Overflow

Click to Save Answer & Move to Next Question



MC210200179: SHAHZAD AHMED

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:20 PM, 06 January 2022

Question # 9 of 10 (start time: 04:34:12 PM, 06 January 2022)

Total Marks: 1

$A.(B + C) = A.B + A.C$ is the expression of _____

Select the correct option

☐	Commutative Law
☐	Demorgan's Law
☐	Associative Law
☐	Distributive Law

Click to Save Answer & Move to Next Question



MC210201400: MUHAMMAD SHAFIQ

Time Left 87
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:49 PM, 06 January 2022

Question # 5 of 10 (Start time: 05:11:31 PM, 06 January 2022)

Total Marks: 1

In the Iterative Circuit for $A > B$, the output of Module 0 is 1 when _____.

Select the correct option

 $A0 > B0$  $A0 = B0$  $A0 < B0$  $A0 > B0$

Click to Save Answer & Move to Next Question



MC210201400: MUHAMMAD SHAFIQ

Time Left 88
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:49 PM, 06 January 2022

Question # 4 of 10 (Start time: 05:05:33 PM, 06 January 2022)

Total Marks: 1

The Boolean expression $(AB'CD')$ is _____

Select the correct option



a product term



a maxterm



a literal term



a sumterm

Click to Save Answer & Move to Next Question



MC210200179: SHAHZAD AHMED

Time Left 89 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:20 PM, 06 January 2022

Question # 8 of 10 (start time: 04:32:29 PM, 06 January 2022)

Total Marks: 1

A standard sum term is equal to zero for only one combination of _____ values.

Select the correct option

☐	Literal
☐	Maxterm
☐	Variable
☐	Miterms

Click to Save Answer & Move to Next Question



The ABEL symbol for "OR" operation is

Select the correct option

☐	#
☐	&
☐	!
☐	\$

Click to Save Answer &



MC210200179: SHAHZAD AHMED

Time Left 90
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:20 PM, 06 January 2022

Question # 7 of 10 (Start time: 04:30:37 PM, 06 January 2022)

Total Marks: 1

_____ part of logic gate identifies the switching speed of gate.

Select the correct option

☐	xx
☐	74
☐	54
☐	00

Click to Save Answer & Move to Next Question



Question # 9 of 10 (Start time: 05:17:13 PM, 06 January 2022)

If odd-Parity is being used therefore the 4-bit data and the parity bit should add up to give _____ of 1s.

Select the correct option



Prime



Even



Odd and Prime both



Odd

Click to Save Answer & Move to



MC210201400: MUHAMMAD SHAFIQ

Time Left 72
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:49 PM, 06 January 2022

Question # 3 of 10 (Start time: 05:00:14 PM, 06 January 2022)

Total Marks: 1

Two 2-input, 4-bit multiplexers 74x157 can be connected to implement a ____ multiplexer.

Select the correct option



4-input, 16-bit



2-input, 4-bit



4-input, 8-bit



2-input, 8-bit

Saving...



CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz S

Question # 3 of 10 (Start time: 05:33:32 PM, 06 January 2022)

The boolean expression $A + BC$ equals

Select the correct option

- | | |
|-----------------------|--------------------|
| ☐ | $(A + B')(A + C')$ |
| ☐ | $(A + B)(A' + C)$ |
| ☐ | $(A' + B)(A' + C)$ |
| ☐ | $(A + B)(A + C)$ |

Click to Save

Question # 1 of 10 (Start time: 05:28:51 PM, 06 January 2022)

The Carry, instead of rippling through the 4-bits of the individual ALU circuit, has to propagate through _____ ALU units in 16-bit ALU.

Select the correct option

- | | |
|-----------------------|---------|
| ☐ | Eight |
| ☐ | Sixteen |
| ☐ | Two |
| ☐ | Four |

[Click to Save Answer](#)

Question # 8 of 10 (Start time: 05:58:46 PM, 06 January 2022)

TTL based devices work with a dc supply of _____ Volts

Select the correct option

☐	+3
☐	3.3
☐	+10
☐	+5



MC200402891: NIGHAT PARVEEN

Time Left: 81
sec (s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:34 PM, 06 January 2022

Question # 9 of 10 (Start time: 05:18:23 PM, 06 January 2022)

Total Marks: 1

Which of the following is the example of comparator?

Select the correct option

☐	OR
☐	XOR
☐	XNOR
☐	AND

Click to Save Answer & Move to Next Question



MC200402891: NIGHAT PARVEEN

Time Left: 87 sec (s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:34 PM, 06 January 2022

Question # 2 of 10 (Start time: 05:01:05 PM, 06 January 2022)

Total Marks: 1

The sum terms in Standard POS form are called _____

Select the correct option

- | | |
|-----------------------|----------|
| ☐ | Minterms |
| ☐ | Maxterms |
| ☐ | Midterms |
| ☐ | Mixterms |

[Click to Save Answer & Move to Next Question](#)



MC200402891: NIGHAT PARVEEN

Time Left: 88
sec (s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:34 PM, 06 January 2022

Question # 4 of 10 (Start time: 05:09:27 PM, 06 January 2022)

Total Marks: 1

The _____ is the slowest and consumes more power.

Select the correct option

- | | |
|-----------------------|------------------------|
| ☐ | Standard TTL |
| ☐ | Schottky TTL |
| ☐ | Low-Power Schottky TTL |
| ☐ | Advanced Schottky TTL |

Click to Save Answer & Move to Next Question



CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 8 of 10 (Start time: 04:52:49 PM, 06 January 2022)

In 2-bit comparator the input combinations 00 01, 00 10, 00 11, 01 10, 01 11 and 10 11 are for ____

Select the correct option

☐	$A > B$
☐	$A = B$
☐	$A == B$
☐	$A < B$



Quiz

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Question # 10 of 10 (Start time: 09:53:35 PM, 06 January 2022)

Consider 7-segment display and write which segments will be ON for digit 1.

Select the correct option

- | | |
|-----------------------|---------|
| ☐ | a, b, c |
| ☐ | b, c |
| ☐ | a, b |
| ☐ | b, c, d |

Click to Save Answer &



MC210200179: SHAHZAD AHMED

Time Left

87

sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:20 PM, 06 January 2022

Question # 10 of 10 (start time: 04:35:32 PM, 06 January 2022)

Total Marks: 1

In odd parity generator circuit which gate is used to detect parity errors?

Select the correct option

☐	XOR
☐	NOR
☐	OR
☐	AND

Click to Save Answer & Move to Next Question



MC210201400: MUHAMMAD SHAFIQ

Time Left 88
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:49 PM, 06 January 2022

Question # 1 of 10 (Start time: 04:49:47 PM, 06 January 2022)

Total Marks: 1

The output of any CMOS _____ series logic gate can be at logic high '1' or logic low '0'

Select the correct option



3.3 And 5 volt



5+ volt



4.5 volt



5 volt

Click to Save Answer & Move to Next Question



Question # 6 of 10 (**Start time: 05:13:13 PM, 06 January 2022**)

The _____ Gate is used in applications where the output signal is a 1 when any one input is a 1.

Select the correct option

☐	AND
☐	NOT
☐	OR
☐	XOR

Click to Save



Question # 7 of 10 (Start time: 05:15:30 PM, 06 January 2022)

_____ have Buffers at the inputs which produce the actual variable and its complement.

Select the correct option

- | | |
|-----------------------|-------|
| ☐ | GAL |
| ☐ | EPROM |
| ☐ | PLA |
| ☐ | PAL |

Click to Save



Question # 10 of 10 (Start time: 05:20:06 PM, 06 January 2022)

Excess-8 code of -6 is _____.

Select the correct option

- | | |
|-----------------------|------|
| ☐ | 1110 |
| ☐ | 0010 |
| ☐ | 1010 |
| ☐ | 0110 |

Click to Save Answer &

**Question # 7 of 10 (Start time: 04:51:39 PM, 06 January 2022)**

In the expression $F = A \oplus B$, the $\oplus$ represents _____logical operator.

Select the correct option

☐	AND
☐	NAND
☐	XOR
☐	OR



Question # 4 of 10 (Start time: 04:47:41 PM, 06 January 2022)

Arithmetic and Logic Units can perform any of the arithmetic operations and logic operations on _____ input values.

Select the correct option

☐	Four
☐	Two
☐	One
☐	Three

Click to Save Answer & M





CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:04 P

Question # 9 of 10 (Start time: 05:17:13 PM, 06 January 2022)

If odd-Parity is being used therefore the 4-bit data and the parity bit should add up to give _____ of 1s.

Select the correct option

- | | |
|-----------------------|--------------------|
| ☐ | Odd and Prime both |
| ☐ | Even |
| ☐ | Prime |
| ☐ | Odd |

[Click to Save Answer & Move](#)

Question # 6 of 10 (start time: 04:51:15 PM, 06 January 2022)

Total Marks: 1

In 16-bit ALU, The O output is activated if the 4-bit unit generates a Carry _____ irrespective of Carry _____.

Select the correct option

☐	In, In
☐	Out, Out
☐	Out, In
☐	In, Out

[Click to Save Answer & Move to Next Question](#)

Question # 8 of 10 (start time: 04:53:21 PM, 06 January 2022)

Total Marks: 1

The maximum decimal number that can be represented using the 64-bit unsigned representation is _____.

Select the correct option

☐	$(2^{64})-1$
☐	2^{63}
☐	$(2^{64})+1$
☐	2^{64}

[Click to Save Answer & Move to Next Question](#)

Question # 4 of 10 (start time: 04:47:45 PM, 06 January 2022)

Total Marks: 1

A' is written in ABEL as _____

Select the correct option

☐	SA
☐	@A
☐	!A
☐	#A

Click to Save Answer & Move to Next Question

Question # 7 of 10 (Start time: 04:52:24 PM, 06 January 2022)

Total Marks: 1

_____ and _____ are the steps of the Quine-McCluskey.

Select the correct option

- | | |
|-----------------------|---|
| ☐ | Find prime implicants and select minimal set of prime implicants. |
| ☐ | Draw a table and make groups. |
| ☐ | Write binary codes and write POS. |
| ☐ | Write binary codes and write SOP. |

[Click to Save Answer & Move to Next Question](#)

Question # 4 of 10 (Start time: 05:55:20 PM, 06 January 2022)

The 3-to-8 Decoder has active-low outputs and three extra ____ gates connected at the three

Select the correct option

☐	OR
☐	AND
☐	NOT
☐	NOR



Question # 8 of 10 (Start time: 05:57:14 PM, 06 January 2022)

What is the output expression of segment 'b' implementation in BCD to 7-segment decoder?

Select the correct option

☐ $B' + C'D' + CD$

☐ $B' + C'D' + CD'$

☐ $B + C'D' + CD$

☐ $B + C'D' + C'D$

Click



MC200402891: NIGHAT PARVEEN

Time Left: 89
sec (s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:34 PM, 06 January 2022

Question # 7 of 10 (Start time: 05:13:21 PM, 06 January 2022)

Total Marks: 1

In Cascading Priority Encoders, the EO output is connected to the EI input of the encoder which handles

Select the correct option



Higher priority inputs



Lower priority inputs



Lower priority outputs



Higher priority outputs

Click to Save Answer & Move to Next Question

Question # 5 of 10 (start time: 04:50:00 PM, 06 January 2022)

Total Marks: 1

The output of an AND gate is one when _____

Select the correct option

- | | |
|-----------------------|---------------------------|
| ☐ | Any of the input is one |
| ☐ | All the inputs are zero |
| ☐ | Any of the input is zero |
| ☐ | All of the inputs are one |

Click to Save Answer & Move to Next Question



BC200405151: MUHAMMAD SAJJAD ASLAM

Time

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:54 PM, 06 J

Question # 6 of 10 (Start time: 05:53:36 PM, 06 January 2022)

1

In 8-input multiplexer, when ____ is set to 0, the first multiplexer is selected allowing its inputs IC0, IC1, IC2 and IC3 to be selected.

Select the correct option

☐	D
☐	A
☐	C
☐	B

Click to Save Answer & Move to Next



Question # 7 of 10 (Start time: 05:55:34 PM, 06 January 2022)

Gray code of 8 is:

Select the correct option

☐	0000
☐	1000
☐	0100
☐	1100

[Click to See Answer](#)



Question # 3 of 10 (Start time: 04:46:59 PM, 06 January 2022)

When two or more product terms are summed by Boolean addition, the result is a _____ expression.

Select the correct option

☐	SOP
☐	POS
☐	Simplified
☐	Boolean

[Click to Save /](#)

Question # 2 of 10 (Start time: 05:53:21 PM, 06 January 2022)

The _____ Gate is used in circuits to generate the 1's Complement of a number by inverting

Select the correct option

☐

XOR

☐

AND

☐

OR

☐

NOT



Quiz

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BC200403131: MUHAMMAD SAJJAD ASER

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time:

Question # 10 of 10 (Start time: 06:01:04 PM, 06 January 2022)

In K-map simplification method, a group of four adjacent 1's lead to a term with _____

Select the correct option



Two literals less than the total number of variables



Four literals less than the total number of variables



Three literals less than the total number of variables



One literal less than the total number of variables

Click to Save Answer



A 5-variable karnaugh map has

Select the correct option

☐	Sixty four cells
☐	Eight cells
☐	Thirty two cells
☐	Sixteen cells



Question # 1 of 10 (Start time: 05:52:28 PM, 06 January 2022)

Adjacent 1s detector circuit will have active low output for the input

Select the correct option

☐ 0110

☐ 1101

☐ 1011

☐ 1010



MC210201152: MUHAMMAD ARSHAD

Time Left 87
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question #1 of 10 (Start time: 07:30:07 PM, 06 January 2022)

Total Marks: 1

ABEL is an acronym for:

Select the correct option

- | | |
|-----------------------|--------------------------------------|
| ☐ | Advanced Boolean Expression language |
| ☐ | Advanced Boolean Equation language |
| ☐ | None of the given options |
| ☐ | Advanced Broadband Enabled longitude |

Click to Save Answer & Move to Next Question



MC210201152: MUHAMMAD ARSHAD

Time Left 88
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 2 of 10 (Start time: 07:32:05 PM, 06 January 2022)

Total Marks: 1

Each Octal Number digit can represent a _____ Binary Number

Select the correct option

☐	3-bit
☐	4-bit
☐	2-bit
☐	7-bit

Click to Save Answer & Move to Next Question



MC210201152: MUHAMMAD ARSHAD

Time Left 89
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 3 of 10 (Start time: 07:34:33 PM, 06 January 2022)

Total Marks: 1

To represent the signal digitally the signal is sampled at _____ and _____ intervals.

Select the correct option

- | | |
|-----------------------|-------------------|
| ☐ | Unfixed, un-equal |
| ☐ | Fixed, Equal |
| ☐ | Unfixed, Equal |
| ☐ | Fixed, un-equal |

Click to Save Answer & Move to Next Question



MC210201152: MUHAMMAD ARSHAD

Time Left 83
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 4 of 10 (Start time: 07:37:32 PM, 06 January 2022)

Total Marks: 1

In the Iterative Circuit for $A+B$, the output of Module 0 is 1 when _____.

Select the correct option

- | | |
|-----------------------|--------------|
| ☐ | $A0 \neq B0$ |
| ☐ | $A0 = B0$ |
| ☐ | $A0 < B0$ |
| ☐ | $A0 > B0$ |

Click to Save Answer & Move to Next Question



Quiz

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MC210201152: MUHAMMAD ARSHAD

Time Left 85 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 5 of 10 (Start time: 07:39:46 PM, 06 January 2022)

Total Marks: 1

The ABEL symbol for "OR" operation is

Select the correct option

☐	\$
☐	&
☐	#
☐	+

Click to Save Answer & Move to Next Question



Quiz Sadiq Sb Whtsap online
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MC210201152: MUHAMMAD ARSHAD

Time Left 89 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 5 of 10 (Start time: 07:40:59 PM, 06 January 2022)

Total Marks: 1

The _____ select input(s) of the two 4-input multiplexers are common in Dual 4-input multiplexer.

Select the correct option

☐	One
☐	Four
☐	Three
☐	Two

Click to Save Answer & Move to Next Question



MC210201152: MUHAMMAD ARSHAD

Time Left 85
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 9 of 10 (Start time: 07:47:13 PM, 06 January 2022)

Total Marks: 1

Two 2-input, 4-bit multiplexers 74x157 can be connected to implement a ____ multiplexer.

Select the correct option

- | | |
|-----------------------|-----------------|
| ☐ | 2-input, 8-bit |
| ☐ | 4-input, 16-bit |
| ☐ | 2-input, 4-bit |
| ☐ | 4-input, 8-bit |

Click to Save Answer & Move to Next Question



MC210201152: MUHAMMAD ARSHAD

Time Left 81
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 7 of 10 (Start time: 07:43:13 PM, 06 January 2022)

Total Marks: 1

Adjacent 1s detector circuit will have active high output for the input

Select the correct option

☐	0011
☐	0101
☐	0001
☐	1010

Click to Save Answer & Move to Next Question



MC210201152: MUHAMMAD ARSHAD

Time Left 86
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question # 8 of 10 (Start time: 07:45:19 PM, 06 January 2022)

Total Marks: 1

A _____ attached to the Select inputs of the Demultiplexer routes the incoming serial bits to successive outputs where each bit is stored.

Select the correct option

☐	data
☐	buffer
☐	counter
☐	memory

Click to Save Answer & Move to Next Question



MC210201152: MUHAMMAD ARSHAD

Time Left 88
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:30 PM, 06 January 2022

Question #10 of 10 (Start time: 07:48:15 PM, 06 January 2022)

Total Marks: 1

NAND gate is form by connecting -----

Select the correct option

- | | |
|-----------------------|----------------------------|
| ☐ | AND Gate and then NOT Gate |
| ☐ | AND Gate and then OR Gate |
| ☐ | NOT Gate and then AND Gate |
| ☐ | OR Gate and then AND Gate |

Click to Save Answer & Move to Next Question

x +

n.aspx?ver=3f03cf94-14f2-470d-9e35-51d8b4e79612

ations where the output signal is a 1 when any one input is a 1.

Click to Save Answer

In 15 digit decimal floating point format, the biased exponent value ----- can be used to represent the number zero whatever the value of the mantissa.

Select the correct option

☐	000
☐	00
☐	0

Canonical form is a unique way of representing _____.

Select the correct option

☐

Boolean Expression

☐

SOP

☐

Minterm

☐

POS



Question # 2 of 10 (Start time: 08:13:25 PM, 06 January 2022)

2's complement of 5 is

Select the correct option

- | | |
|-----------------------|------|
| ☐ | 1101 |
| ☐ | 0101 |
| ☐ | 1100 |
| ☐ | 1011 |

Click to Save Ansv



Question # 3 of 10 (Start time: 08:14:57 PM, 06 January 2022)

_____ is invalid number of cells in a single group formed by the adjacent cells in K-map

Select the correct option

- | | |
|-----------------------|----|
| ☐ | 8 |
| ☐ | 12 |
| ☐ | 2 |
| ☐ | 16 |

[Click to Save Answer](#)



BC200417757: KASHIF MAHMOOD

CS302 – Digital Logic Design (Semester Quiz # 01)

Question # 3 of 10 (Start time: 08:01:13 PM, 06 January 2022)

In CMOS 5 Volt series, Input voltage of Logic high signal (V_{IH}) with a ranges from ____ to ____

Select the correct option

- | | |
|----------------------------------|--------|
| ☒ | 3.5, 5 |
| ☐ | 0, 5 |
| ☐ | 4.5, 5 |
| ☐ | 0, 3.5 |

C



BC200417757: KASHIF MAHMOOD

CS302 – Digital Logic Design (Semester Quiz # 01)

Question # 3 of 10 (Start time: 08:01:13 PM, 06 January 2022)

In CMOS 5 Volt series, Input voltage of Logic high signal (V_{IH}) with a ranges from ____ to ____

Select the correct option

- | | |
|----------------------------------|--------|
| ☒ | 3.5, 5 |
| ☐ | 0, 5 |
| ☐ | 4.5, 5 |
| ☐ | 0, 3.5 |

C

20:00



4G 49%



vulms.vu.edu.pk/Quiz/Q

2



BC200417757: KASHIF MAHMOOD

Time Left

43

sec(s)

cs302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:58 PM, 06 January 2022

Question # 2 of 10 (Start time: 07:59:34 PM, 06 January 2022)

Total Marks: 1

Caveman number system is Base _____ number system

Select the correct option

☒	5
☐	10
☐	16
☐	2



Click to Save Answer & Move to Next Question

20:00



4G 49%



vulms.vu.edu.pk/Quiz/Q

2



BC200417757: KASHIF MAHMOOD

Time Left 43
sec(s)

cs302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 07:58 PM, 06 January 2022

Question # 2 of 10 (Start time: 07:59:34 PM, 06 January 2022)

Total Marks: 1

Caveman number system is Base _____ number system

Select the correct option

☒	5
☐	10
☐	16
☐	2



Click to Save Answer & Move to Next Question

Question # 1 of 10 (Start time: 07:58:08 PM, 06 January 2022)

Which number is added for correction purpose to an incorrect result obtained in BCD addition?

Select the correct option

☐

0001

☐

1001

☐

0110

☐

0011

[Click to Save Answer &](#)

Question # 1 of 10 (Start time: 07:58:08 PM, 06 January 2022)

Which number is added for correction purpose to an incorrect result obtained in BCD addition?

Select the correct option

☐

0001

☐

1001

☐

0110

☐

0011

[Click to Save Answer &](#)

Question # 10 of 10 (Start time: 07:48:11 PM, 06 January 2022)

In 16-Input Multiplexer, the four outputs are connected together through a 4-input ____ gate.

▶ Select the correct option

☐

NOT

☐

AND

☐

NAND

☐

OR



Question # 10 of 10 (Start time: 07:48:11 PM, 06 January 2022)

In 16-Input Multiplexer, the four outputs are connected together through a 4-input _____ gate.

▶ Select the correct option

☐

NOT

☐

AND

☐

NAND

☐

OR



Question # 9 of 10 (Start time: 07:47:01 PM, 06 January 2022)

The look-ahead carry circuits_____

Select the correct option

- ☐ Add a 1 to complemented inputs
- ☐ Determine sign and magnitude
- ☐ Reduce propagation delay
- ☐ Increase ripple delay

Question # 9 of 10 (Start time: 07:47:01 PM, 06 January 2022)

The look-ahead carry circuits_____

Select the correct option

- ☐ Add a 1 to complemented inputs
- ☐ Determine sign and magnitude
- ☐ Reduce propagation delay
- ☐ Increase ripple delay

NOT gate is also known as an -----.

Select the correct option



Fan-Out



Input



Exclusive-OR



Inverter



NOT gate is also known as an -----.

Select the correct option

☐

Fan-Out

☐

Input

☐

Exclusive-OR

☐

Inverter



January 2022)
How many 74HC85s are cascaded together forms a 12-bit Comparator circuit?

Select the correct option



2



1



3



4



Question # 10 of 10 (Start time: 10:11:07 PM, 05 January 2022)

Total Marks: 1

A standard POS form has _____ terms that have all the variables in the domain of the expression.

Select the correct option

☐	Sum
☐	Product
☐	Composite
☐	Min

[Click to Save Answer & Move to Next Question](#)

Question # 10 of 10 (Start time: 10:11:07 PM, 05 January 2022)

Total Marks: 1

A standard POS form has _____ terms that have all the variables in the domain of the expression.

Select the correct option

☐	Sum
☐	Product
☐	Composite
☐	Min

[Click to Save Answer & Move to Next Question](#)



BC200201052: MUHAMMAD USMAN

Time Left 57
sec(s)

CS601 - Data Communication (Quiz 1)

Quiz Start Time: 11:26 PM, 05 January 2022

Question # 10 of 10 (Start time: 11:37:21 PM, 05 January 2022)

Total Marks: 1

Narrow bands of light in wave division multiplexing are denoted by _____

Select the correct option

☐	λ
☐	β
☐	α
☐	π

Click to Save Answer & Move to Next Question

Karnaugh map is used in designing

Select the correct option

☐	a clock
☐	a counter
☐	an UP/DOWN counter
☒	All of the above

In gated SR latch, what is the value of the output if $EN=1$, $S=0$ and $R=0$?

Select the correct option

☐	Qr
☐	0
☒	1
☐	Invalid

A 4-bit UP/DOWN counter is in DOWN mode and in the 1010 state. on the next clock pulse, to what state does the counter go?

Select the correct option



1001



1011



0011



1100



_____ occurs when the same clock signal arrives at different times at different clock inputs due to propagation delay.

Select the correct option

- | | |
|----------------------------------|-----------------------|
| ☒ | Clock Skew |
| ☐ | Ripple Effect |
| ☐ | None of given options |
| ☐ | Propagation |

An Asynchronous Down-counter is implemented (Using J-K flip-flop) by connecting _____

Select the correct option

☐	Q' output of all flip-flops to K input of next flip-flops
☐	Q output of all flip-flops to clock input of next flip-flops
☒	Q' output of all flip-flops to clock input of next flip-flops
☐	Q output of all flip-flops to J input of next flip-flops



BC190406293: ZAIN ALI

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 10:46 AM, C

Question # 2 of 10 (Start time: 10:48:11 AM, 06 January 2022)

In 16-Input Multiplexer, the four outputs are connected together through a 4-input _____ gate.

Select the correct option



NOT



OR



NAND



AND

Click to Save





BC190406293: ZAIN ALI

Time Left 86
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz start Time: 10:46 AM, 06 January 2022

Question # 1 of 10 (Start time: 10:46:24 AM, 06 January 2022)

Total Marks: 1

A logic circuit that determines if one input is equal to another is called a_____.

Select the correct option

☐	Encoder
☐	Adder
☐	Multiplexer
☐	Comparator

Click to Save Answer & Move to Next Question



BC190406293: ZAIN ALI

Time Left 86
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz start Time: 10:46 AM, 06 January 2022

Question # 1 of 10 (Start time: 10:46:24 AM, 06 January 2022)

Total Marks: 1

A logic circuit that determines if one input is equal to another is called a_____.

Select the correct option

☐	Encoder
☐	Adder
☐	Multiplexer
☐	Comparator

Click to Save Answer & Move to Next Question



BC190406293: ZAIN ALI

Time Left

cs302 - Digital Logic Design (semester Quiz # 01)

Quiz Start Time: 10:46 AM, 06 Janu

Question # 3 of 10 (Start time: 10:49:57 AM, 06 January 2022)

Tota

What is the value of the output of the addition of following binary numbers?
 $1011 + 1110$

Select the correct option

☐	1001
☐	11001
☐	1101
☐	10001

[Click to Save Answer & Move to Next Que](#)



BC190406293: ZAIN ALI

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 10:46 AM, C

Question # 2 of 10 (Start time: 10:48:11 AM, 06 January 2022)

In 16-Input Multiplexer, the four outputs are connected together through a 4-input _____ gate.

Select the correct option

☐

NOT

☐

OR

☐

NAND

☐

AND



Click to Save Answer





Question # 1 of 10 (Start time: 02:00:39 PM, 06 January 2022)

The switching speed of CMOS is now -----.

Select the correct option

- | | |
|-----------------------|-------------------------|
| ☐ | Slower than TTL |
| ☐ | Competitive with TTL |
| ☐ | Twice that of TTL |
| ☐ | Three times that of TTL |

Click to Save A



Question # 1 of 10 (Start time: 02:00:39 PM, 06 January 2022)

The switching speed of CMOS is now -----.

Select the correct option

- | | |
|-----------------------|-------------------------|
| ☐ | Slower than TTL |
| ☐ | Competitive with TTL |
| ☐ | Twice that of TTL |
| ☐ | Three times that of TTL |

Click to Save A



BC190406293: ZAIN ALI

Time Left

cs302 - Digital Logic Design (semester Quiz # 01)

Quiz Start Time: 10:46 AM, 06 Janu

Question # 3 of 10 (Start time: 10:49:57 AM, 06 January 2022)

Tota

What is the value of the output of the addition of following binary numbers?
 $1011 + 1110$

Select the correct option

☐	1001
☐	11001
☐	1101
☐	10001

Click to Save Answer & Move to Next Que

January 2022)

How many 74HC85s are cascaded together forms a 12-bit Comparator circuit?

Select the correct option



2



1



3



4



Question 10 of 10 (Start time: 07:43:25 PM, 06 January 2022)

The sum terms in Standard POS form are called -----

Select the correct option



Maxterms



Minterms



Midterms



Mixterms



Question 10 of 10 (Start time: 07:43:25 PM, 06 January 2022)

The sum terms in Standard POS form are called -----

Select the correct option



Maxterms



Minterms



Midterms



Mixterms



In 36-bit ALU, The G output is activated if the 4-bit unit generate a Carry _____ irrespective of Ca

Out In

... that bound all the variables in the domain of the expressions.

In 32-bit ALU, The G output is activated if the 4-bit unit generate a Carry _____ irrespective of Ca

Out In

... that bound all the variables in the domain of the expressions.

Question # 5 of 10 (Start time: 07:42:13 PM, 08 January 2022)

In 16-bit ALU, the G output is activated if the 4-bit unit generates a _____ irrespective of _____.

Select the correct option

- ☐ Carry in, input number
- ☐ Carry out, carry in
- ☐ Carry in, carry out
- ☐ input number, carry in



Question # 5 of 10 (Start time: 07:42:13 PM, 08 January 2022)

In 16-bit ALU, the G output is activated if the 4-bit unit generates a _____ irrespective of _____.

Select the correct option

- ☐ Carry in, input number
- ☐ Carry out, carry in
- ☐ Carry in, carry out
- ☐ input number, carry in



7:40:43 PM, 06 January 2022)

The decimal "10" will have an octal equivalent _____

Select the correct option

☐

12

☐

9

☐

10

☐

11



7:40:43 PM, 06 January 2022)

The decimal "10" will have an octal equivalent _____

Select the correct option

☐

12

☐

9

☐

10

☐

11



Question # 3 of 10 (Start time: 07:39:18 PM, 06 January 2022)

In the expression $F = A \oplus B$, the $\oplus$ represents _____ logical operator.

Select the correct option

☐	OR
☐	XOR
☐	NAND
☐	AND



Question # 3 of 10 (Start time: 07:39:18 PM, 06 January 2022)

In the expression $F = A \oplus B$, the $\oplus$ represents _____ logical operator.

Select the correct option

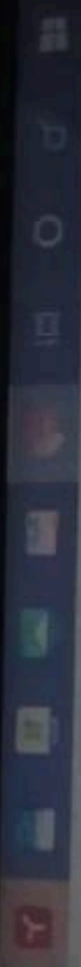
☐	OR
☐	XOR
☐	NAND
☐	AND



The PLDs are implemented having a general purpose structure based on ----- arrays.

Select the correct option

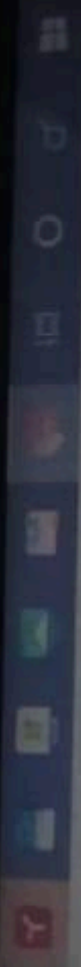
☐	OR-XOR
☐	XOR-NOR
☒	AND-NAND
☐	AND-OR



The PLDs are implemented having a general purpose structure based on ----- arrays.

Select the correct option

☐	OR-XOR
☐	XOR-NOR
☒	AND-NAND
☐	AND-OR



What will be the output of the following code?

```
int main() {  
    int x = 5;  
    int * ptr = &x;  
    *ptr + 1;  
    cout << (*ptr)++;  
}
```

Select the correct option

 Reload Math Equations

☐	5
☐	6
☐	8
☐	7

Click to Save Answer & Move to Next Question



What will be the output of the following code?

```
int main() {  
    int x = 5;  
    int * ptr = &x;  
    *ptr + 1;  
    cout << (*ptr)++;  
}
```

Select the correct option

 Reload Math Equations

☐	5
☐	6
☐	8
☐	7

Click to Save Answer & Move to Next Question



Question # 5 of 10 (Start time: 07:21:27 PM, 06 January 2022)

Total Marks: 1

Which of the following is the default function calling mechanism of C/C++?

Select the correct option

 Reload Math Equations

☐	Call by value
☐	Call by Function Memory
☐	Call by Reference
☐	Call by Variable Address

[Click to Save Answer & Move to Next Question](#)

Question # 5 of 10 (Start time: 07:21:27 PM, 06 January 2022)

Total Marks: 1

Which of the following is the default function calling mechanism of C/C++?

Select the correct option

 Reload Math Equations

☐	Call by value
☐	Call by Function Memory
☐	Call by Reference
☐	Call by Variable Address

[Click to Save Answer & Move to Next Question](#)

Question # 4 of 10 (Start time: 07:19:39 PM, 06 January 2022)

Total Marks: 1

From the following code, what will be the size of the array "name"?

```
char name [] = "My full name";
```

Select the correct option

[Reload Math Equations](#)

- | | |
|-----------------------|----|
| ☐ | 14 |
| ☐ | 13 |
| ☐ | 12 |
| ☐ | 15 |

[Click to Save Answer & Move to Next Question](#)

Question # 4 of 10 (Start time: 07:19:39 PM, 06 January 2022)

Total Marks: 1

From the following code, what will be the size of the array "name"?

```
char name [] = "My full name";
```

Select the correct option

[Reload Math Equations](#)

- | | |
|-----------------------|----|
| ☐ | 14 |
| ☐ | 13 |
| ☐ | 12 |
| ☐ | 15 |

[Click to Save Answer & Move to Next Question](#)



Question # 6 of 10 (Start time: 06:58:10 PM, 06 January 2022)

The digital circuits operate with which combination of values given below?

Select the correct option

- | | |
|-----------------------|--------------------|
| ☐ | +5 volts, 0 volts |
| ☐ | 0 volts, 0 volts |
| ☐ | -5 volts, 0 volts |
| ☐ | -5 volts, +5 volts |

[Click to Save Answer & Move](#)



Question # 1 of 10 (start time: 06:53:28 PM, 06 January 2022)

Gray code of 8 is:

Select the correct option

- | | |
|-----------------------|------|
| ☐ | 0000 |
| ☐ | 1100 |
| ☐ | 1000 |
| ☐ | 0100 |

[Click to Save Answer & Move to Next](#)



BC210428027: HADEEQA IQBAL

Time Left

0

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 05:57 PM, 06 January 2022

Question # 10 of 10 (start time: 06:08:17 PM, 06 January 2022)

Total Marks: 1

Which of the following cases is/are NOT a uniformly accelerated motion?

i.A feather falls from a certain height inside a vacuum tube.

ii.A ball rolls along a frictionless plane at uniform speed.

iii.A coin falls from a certain height in air but air resistance is negligible.

Select the correct option



(i) only



(ii) only



(i) and (ii) only



(ii) and (iii) only

▶ Saving and loading next question...



BC190408554: HAMIDA ASLAM

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 1 of 10 (Start time: 06:04:29 PM, 06 January 2022)

In 16-bit ALU, the G output is activated if the 4-bit unit generates a _____ irrespective of _____

Select the correct option

- | | |
|-----------------------|------------------------|
| ☐ | Carry out, carry in |
| ☐ | Carry in, input number |
| ☐ | Input number, carry in |
| ☐ | Carry in, carry out |

Click



BC210428027: HADEEQA IQBAL

Time Left

23

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 05:57 PM, 06 January 2022

Question # 3 of 10 (Start time: 06:00:28 PM, 06 January 2022)

Total Marks: 1

Which of the following statement is true?

Select the correct option



Weight is a force, mass is a measure of inertia



Gravity is necessary to measure both weight and mass



Mass depends on gravity, weight does not



Heavier objects weigh more than light objects



Click to Save Answer & Move to Next Question



BC210428027: HADEEQA IQBAL

Time Left

41
sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 05:57 PM, 06 January 2022

Question # 5 of 10 (Start time: 06:03:26 PM, 06 January 2022)

Total Marks: 1

When a particle moving along a circular path, its projection along the diameter executes:

Select the correct option

Reload Math Equations

- | | |
|----------------------------------|------------------------|
| ☒ | Rotatory motion |
| ☐ | Vibratory motion |
| ☐ | Simple harmonic motion |
| ☐ | Linear motion |



Click to Save Answer & Move to Next Question



BC190408554: HAMIDA ASLAM

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 1 of 10 (Start time: 06:04:29 PM, 06 January 2022)

In 16-bit ALU, the G output is activated if the 4-bit unit generates a _____ irrespective of _____

Select the correct option

- | | |
|-----------------------|------------------------|
| ☐ | Carry out, carry in |
| ☐ | Carry in, input number |
| ☐ | Input number, carry in |
| ☐ | Carry in, carry out |

Click



BC210428027: HADEEQA IQBAL

Time Left

63

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 05:57 PM, 06 January 2022

Question # 6 of 10 (Start time: 06:04:23 PM, 06 January 2022)

Total Marks: 1

In simple harmonic motion, the restoring force must be proportional to the:

Select the correct option

☐	amplitude
☐	velocity
☒	displacement
☐	frequency

Click to Save Answer & Move to Next Question



BC210428027: HADEEQA IQBAL

Time Left

7

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 05:57 PM, 06 January 2022

Question # 4 of 10 (Start time: 06:01:56 PM, 06 January 2022)

Total Marks: 1

Which of the following is not a characteristic of mechanical waves?

Select the correct option



They travel in a direction which is at right angles to the direction of the particles of the medium.



They transport energy.



They consist of disturbances or oscillations of a medium.



They are created by a vibrating source.



Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 10 of 10 (start time: 05:49:45 PM, 06 January 2022)

Total Marks: 1

TTL based devices work with a dc supply of _____ Volts.

Select the correct option

☐	3.3
☐	+3
☐	+10
☐	+5

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 10 of 10 (start time: 05:49:45 PM, 06 January 2022)

Total Marks: 1

TTL based devices work with a dc supply of _____ Volts.

Select the correct option

☐	3.3
☐	+3
☐	+10
☐	+5

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 9 of 10 (start time: 05:48:40 PM, 06 January 2022)

Total Marks: 1

The PLA can be programmed to give an output of constant ____ or ____.

Select the correct option

☐	2.3
☐	1.2
☐	0.0
☐	0.1

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 9 of 10 (start time: 05:48:40 PM, 06 January 2022)

Total Marks: 1

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Select the correct option

☐	2.3
☐	1.2
☐	0.0
☐	0.1

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 71 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 8 of 10 (Start time: 05:46:59 PM, 06 January 2022)

Total Marks: 1

Which statement below best describes the function of decoder?

Select the correct option

- | | |
|-----------------------|--|
| ☐ | Decoders are used to prevent improper operation of digital systems |
| ☐ | A decoder will convert a decimal number into the proper binary equivalent |
| ☐ | A decoder will convert a binary number into a corresponding output representing something meaningful |
| ☐ | Decoders make it possible for one brand of computer to talk to another |

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 71 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 8 of 10 (Start time: 05:46:59 PM, 06 January 2022)

Total Marks: 1

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| ☐ | A decoder will convert a binary number into a corresponding output representing something meaningful |
| ☐ | Decoders make it possible for one brand of computer to talk to another |

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 87 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 7 of 10 (start time: 05:45:22 PM, 06 January 2022)

Total Marks: 1

NAND and _____ gates are known as Universal Gates.

Select the correct option

☐	NOT
☐	NOR
☐	AND
☐	OR

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 87
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 7 of 10 (start time: 05:45:22 PM, 06 January 2022)

Total Marks: 1

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☐	NOT
☐	NOR
☐	AND
☐	OR

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 86 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 1 of 10 (start time: 05:35:32 PM, 06 January 2022)

Total Marks: 1

 $(A+B) \cdot (A+C) =$ _____

Select the correct option

☐	B+C
☐	AB+C
☐	AC+B
☐	A+BC

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 88
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 2 of 10 (start time: 05:37:09 PM, 06 January 2022)

Total Marks: 1

_____ methods are used to Convert Decimal fractions to Binary.

select the correct option

☐	4
☐	2
☐	3
☐	1

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 78 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 3 of 10 (start time: 05:38:07 PM, 06 January 2022)

Total Marks: 1

A _____ attached to the Select inputs of the Demultiplexer routes the incoming serial bits to successive outputs where each bit is stored.

Select the correct option

☐	buffer
☐	counter
☐	memory
☐	data

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 85 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 4 of 10 (Start time: 05:40:52 PM, 06 January 2022)

Total Marks: 1

In a 4-variable K-map, a 2-variable product term is produced by

Select the correct option

- | | |
|-----------------------|----------------------|
| ☐ | a 8-cell group of 1s |
| ☐ | a 2-cell group of 1s |
| ☐ | a 4-cell group of 1s |
| ☐ | a 4-cell group of 0s |

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 5 of 10 (start time: 05:42:21 PM, 06 January 2022)

Total Marks: 1

The Quine-McCluskey method has _____ number of steps.

select the correct option

☐	3
☐	2
☐	4
☐	5

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 87 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 6 of 10 (start time: 05:44:05 PM, 06 January 2022)

Total Marks: 1

The Gray code is different from the unsigned binary code because _____

Select the correct option

- ☐ Gray Code does not support negative values
- ☐ Gray Code ranges from "0" to "9"
- ☐ Gray Code is positional code
- ☐ Successive values of Gray code differ by only one bit

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 87 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 6 of 10 (start time: 05:44:05 PM, 06 January 2022)

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Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 85 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 4 of 10 (Start time: 05:40:52 PM, 06 January 2022)

Total Marks: 1

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Select the correct option

- | | |
|-----------------------|----------------------|
| ☐ | a 8-cell group of 1s |
| ☐ | a 2-cell group of 1s |
| ☐ | a 4-cell group of 1s |
| ☐ | a 4-cell group of 0s |

Click to Save Answer & Move to Next Question



Quiz

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BC200406980: FAROOQ SULTAN

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 04:45:13 PM, 06 January 2022

Question # 3 of 10 (Start time: 04:45:13 PM, 06 January 2022)

A _____ attached to the Select inputs of the Demultiplexer routes the Incoming serial bits to successive outputs stored.

Select the correct option

- | | |
|-----------------------|---------|
| ☐ | buffer |
| ☐ | data |
| ☐ | memory |
| ☐ | counter |

Click to Save Answer & Mark



BC190411179: GHULAM ABBAS

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 2 of 10 (start time: 05:37:09 PM, 06 January 2022)

Total Marks: 1

_____ methods are used to Convert Decimal fractions to Binary.

Select the correct option

☐	4
☐	2
☐	3
☐	1

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 86 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 1 of 10 (start time: 05:35:32 PM, 06 January 2022)

Total Marks: 1

 $(A+B) \cdot (A+C) = \text{-----}$

Select the correct option

☐	B+C
☐	AB+C
☐	AC+B
☐	A+BC

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 88 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 5 of 10 (start time: 05:42:21 PM, 06 January 2022)

Total Marks: 1

The Quine-McCluskey method has _____ number of steps.

select the correct option

☐	3
☐	2
☐	4
☐	5

Click to Save Answer & Move to Next Question



BC190411179: GHULAM ABBAS

Time Left 78 sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 05:35 PM, 06 January 2022

Question # 3 of 10 (start time: 05:39:07 PM, 06 January 2022)

Total Marks: 1

A _____ attached to the Select inputs of the Demultiplexer routes the incoming serial bits to successive outputs where each bit is stored.

Select the correct option

☐	buffer
☐	counter
☐	memory
☐	data

Click to Save Answer & Move to Next Question



Quiz

vulms.vu.edu.pk



BC200406980: FAROOQ SULTAN

CS302 - Digital Logic Design (Semester Quiz # 01)

Question # 1 of 10 (Start time: 04:40:40 PM, 06 January 2022)

Adding two octal numbers "36" and "71" result in _____

Select the correct option

☐	123
☐	127
☐	213
☐	345

Question # 4 of 10 (Start time: 02:31:51 PM, 06 January 2022)

If the number 2025 is represented in floating point, then exponent is _____.

Select the correct option

- | | |
|-----------------------|---|
| ☐ | 0 |
| ☐ | 1 |
| ☐ | 3 |
| ☐ | 2 |

[Click to Save Answer](#)vulms.vu.edu.pk/Quiz/Quiz-4

14



The _____ Gate is used in circuits to generate the 1's Complement of a number by inverting all its bits.

Select the correct option



XOR



NOT



OR



AND

Click to Save Answer & Move to Next Question



vulms.vu.edu.pk/Quiz/Qu

14



Question # 3 of 10 (Start time: 02:30:54 PM, 06 January 2022)

XOR is an abbreviation of _____.

Select the correct option

- | | |
|-----------------------|----------------|
| ☐ | Exclusive-OR |
| ☐ | Inclusive-OR |
| ☐ | Extended-NOR |
| ☐ | Expendable-NOR |

Click to Save Answer



A specific half-adder has _____ inputs and _____ output(s).

Select the correct option

☐	2, 1
☐	2, 2
☐	3, 1
☐	3, 2

Click to Save Answer & Move to Next Question



vulms.vu.edu.pk/Quiz/Qu

14



Question # 9 of 10 (Start time: 02:39:35 PM, 06 January 2022)

The carry propagation delay problem in parallel binary adder can be solved by

Select the correct option

- | | |
|-----------------------|---|
| ☐ | Using two full adders |
| ☐ | Using bridge circuit between two adders |
| ☐ | Using look-ahead carry circuits |
| ☐ | Carry propagation problem can not be solved |

Click to Save Answer & Move to Next Question



vulms.vu.edu.pk/Quiz/Qu

14



Question # 6 of 10 (Start time: 02:35:29 PM, 06 January 2022)

Suppose we want to transmit the data "10001101", and an "Even-Parity" bit scheme is used to detect errors, the p
be ____

Select the correct option

- | | |
|-----------------------|--|
| ☐ | "0" |
| ☐ | Both "0" and "1" can be used |
| ☐ | Parity bit is not needed in this case. |
| ☐ | "1" |

Click to Save Answer



vulms.vu.edu.pk/Quiz/Qu

14



How many maximum group can be generated in 4 variable K map?

Select the correct option

☐	4
☐	16
☐	8
☐	12

Click to Save Answer & Move to Next Q



Question # 10 of 10 (Start time: 02:42:03 PM, 06 January 2022)

Total

In CMOS 5 Volt series, input voltage of Logic high signal (V_{IH}) with a ranges from _____ to _____ volts.

Select the correct option

- | | |
|-----------------------|--------|
| ☐ | 3.5, 5 |
| ☐ | 4.5, 5 |
| ☐ | 0, 5 |
| ☐ | 0, 3.5 |

[Click to Save Answer & Move to Next Question](#)

vulms.vu.edu.pk/Quiz/Qu

14



Question # 10 of 10 (Start time: 02:57:35 PM, 06 January 2022)

Total Marks: 1

Force is a:

Select the correct option

☐

Universal quantity

☒

Derived quantity

☐

Scalar quantity

☐

Base quantity

Click to Save Answer & Move to Next Question

Which of the following expression is in the product-of-sums form?

Select the correct option

☐	$(AB)(CD)$
☐	$AB(CD)$
☐	$AB + CD$
☐	$(A + B)(C + D)$

Click to Save Answer

The look-ahead carry circuits.....

Select the correct option



Determine sign and magnitude



Add a 1 to complemented inputs



Reduce propagation delay



Increase ripple delay

Click to Save Answer & Move to





BC200402029: AHMAD ALI HAMID

Time Left

84

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 10 of 10 (start time: 02:57:35 PM, 06 January 2022)

Total Marks: 1

Force is a:

Select the correct option

- | | |
|----------------------------------|--------------------|
| ☐ | Universal quantity |
| ☒ | Derived quantity |
| ☐ | Scalar quantity |
| ☐ | Base quantity |

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

3

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 9 of 10 (Start time: 02:55:30 PM, 06 January 2022)

Total Marks: 1

A particle, held by a string whose other end is attached to a fixed point C, moves in a circle on a horizontal frictionless surface. If the string is cut, the angular momentum of the particle about the point C:

Select the correct option

☐	Increases
☐	Decreases
☒	Changes direction but not magnitude
☐	Does not change

Saving...



BC200402029: AHMAD ALI HAMID

Time Left

88

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 6 of 10 (Start time: 02:51:07 PM, 06 January 2022)

Total Marks: 1

Which statement is not true for acceleration?

Select the correct option



slowing your bike ride so you can make it up a hill



stopping your bike at an intersection



riding your bike straight down the street at a constant speed



riding your bike faster when you head down a hill

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

87

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 8 of 10 (Start time: 02:54:05 PM, 06 January 2022)

Total Marks: 1

"S type" earthquake waves resemble to:

Select the correct option

Reload Math Equations

- | | |
|-----------------------|------------------------------------|
| ☐ | Longitudinal waves |
| ☐ | Electromagnetic waves |
| ☐ | Parallel propagation of waves |
| ☐ | Perpendicular propagation of waves |

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

80

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 7 of 10 (Start time: 02:52:33 PM, 06 January 2022)

Total Marks: 1

Water flows into a house at a velocity of 15 m/s through a pipe that has a radius of 0.40 m. The water then flows through a smaller pipe at a velocity of 45 m/s. What is the radius of the smaller pipe?

Select the correct option



0.23 m



0.53 m



0.17 m



0.37 m

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

89

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 9 of 10 (start time: 02:55:30 PM, 06 January 2022)

Total Marks: 1

A particle, held by a string whose other end is attached to a fixed point C, moves in a circle on a horizontal frictionless surface. If the string is cut, the angular momentum of the particle about the point C:

Select the correct option

- | | |
|-----------------------|-------------------------------------|
| ☐ | Increases |
| ☐ | Decreases |
| ☐ | Changes direction but not magnitude |
| ☐ | Does not change |

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

88

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 5 of 10 (Start time: 02:49:33 PM, 06 January 2022)

Total Marks: 1

The speed of sound in medium depends upon

Select the correct option

- | | |
|-----------------------|--------------------------|
| ☐ | properties of the medium |
| ☐ | wavelength |
| ☐ | frequency |
| ☐ | amplitude |

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

87

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 3 of 10 (Start time: 02:46:22 PM, 06 January 2022)

Total Marks: 1

Which of the following statement is TRUE of sound intensity and decibel levels? Identify all that apply.

Select the correct option



A machine produces a sound which is rated at 60 dB. If two of the machines were used at the same time, the decibel rating would be 120 dB.



The intensity of sound which corresponds to the threshold of pain is one trillion times more intense than the sound which corresponds to the threshold of hearing.



Two sounds which have a ratio of decibel ratings equal to 2.0. This means that the second sound is twice as intense as the first sound.



Sound A is 20 times more intense than sound B. So if Sound B is rated at 30 dB, then sound A is rated at 50 dB.

[Click to Save Answer & Move to Next Question](#)



BC200402029: AHMAD ALI HAMID

Time Left

88

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 4 of 10 (Start time: 02:48:00 PM, 06 January 2022)

Total Marks: 1

When number of bodies are such that they can exert force upon one another and no external agency exerts a force on them, they are said to form:

Select the correct option



An inertial frame of reference



An isolated system



Non isolated system



Non-inertial frame of reference

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

21

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 2 of 10 (Start time: 02:44:46 PM, 06 January 2022)

Total Marks: 1

Sound and light waves both

Select the correct option

- | | |
|----------------------------------|------------------------------|
| ☐ | have similar wavelength |
| ☐ | travel as longitudinal waves |
| ☐ | travel through vacuum |
| ☒ | obey the laws of reflection |



Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

90

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 1 of 10 (start time: 02:43:44 PM, 06 January 2022)

Total Marks: 1

motion defines by the pair of variables:

Select the correct option



Change of position and passage of time



Speed and passage of time



Speed and distance



Time and momentum

Click to Save Answer & Move to Next Question



BC200402029: AHMAD ALI HAMID

Time Left

85

sec(s)

PHY101 - Physics (2nd online quiz of Physics (PHY101))

Quiz Start Time: 02:43 PM, 06 January 2022

Question # 2 of 10 (Start time: 02:44:46 PM, 06 January 2022)

Total Marks: 1

Sound and light waves both

Select the correct option



have similar wavelength



travel as longitudinal waves



travel through vacuum



obey the laws of reflection

Click to Save Answer & Move to Next Question

Question # 9 of 10 (Start time: 02:39:35 PM, 06 January 2022)

The carry propagation delay problem in parallel binary adder can be solved by

Select the correct option

- | | |
|-----------------------|---|
| ☐ | Using two full adders |
| ☐ | Using bridge circuit between two adders |
| ☐ | Using look-ahead carry circuits |
| ☐ | Carry propagation problem can not be solved |

Click to Save Answer & Move to Next Question



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14





PHY101 – Physics (2nd online quiz of Physics (PHY101))

Total Questions :10

Please read the following instructions carefully!

1. Quiz will be based upon Multiple Choice Questions (MCQs).
2. You have to attempt the quiz online. You can start attempting the quiz any time within given date(s) of a particular subject by clicking the link for Quiz in VULMS.
3. Each question has a fixed time of 90 seconds. So you have to save your answer before 90 seconds. But due to unstable internet speeds, it is recommended that you should save your answer within 60 seconds. While attempting a question, keep an eye on the remaining time.
4. Attempting quiz is unidirectional. Once you move forward to the next question, you can not go back to the previous one. Therefore before moving to the next question, make sure that you have selected the best option.
5. **DO NOT** press **Back Button / Backspace Button** while attempting a question, otherwise you will lose that question.
6. **DO NOT** refresh the page unnecessarily, **specially** when following messages appear
 - Saving...
 - Question Timeout: Now loading next question...
7. **Javascript MUST be enabled** in your browser; otherwise you will not be able to attempt the quiz.
8. if for any reason, you lose access to internet (like power failure or disconnection of internet), you will be able to attempt the quiz again from the question next to the last shown question. But remember that you have to complete the quiz before expiry of the deadline.
9. if any student failed to attempt the quiz in given time then no re-take or offline quiz will be held.

Important Announcement

1. It has come to the University's knowledge that some students are using unfair means while attempting their Mid-Term quiz.
2. The University is monitoring & analyzing the quiz attempts and if a student is found involved in using unfair means, i.e., helping tools/software, Web Extension, Add-ons etc., an Unfair Means Case (UMC) will be made against such student(s) including cancellation of their Mid-Term quiz.

[Start Quiz](#)

Question # 10 of 10 (Start time: 02:42:03 PM, 06 January 2022)

Total

In CMOS 5 Volt series, input voltage of Logic high signal (V_{IH}) with a ranges from _____ to _____ volts.

Select the correct option

- | | |
|-----------------------|--------|
| ☐ | 3.5, 5 |
| ☐ | 4.5, 5 |
| ☐ | 0, 5 |
| ☐ | 0, 3.5 |

[Click to Save Answer & Move to Next Question](#)

vulms.vu.edu.pk/Quiz/Qu

14



How many maximum group can be generated in 4 variable K map?

Select the correct option

☐	4
☐	16
☐	8
☐	12

Click to Save Answer & Move to Next Q



The look-ahead carry circuits.....

Select the correct option



Determine sign and magnitude



Add a 1 to complemented inputs



Reduce propagation delay



Increase ripple delay

Click to Save Answer & Move to



A specific half-adder has _____ inputs and _____ output(s).

Select the correct option

☐	2, 1
☐	2, 2
☐	3, 1
☐	3, 2

Click to Save Answer & Move to Next Question



vulms.vu.edu.pk/Quiz/Qu

14



Question # 6 of 10 (Start time: 02:35:29 PM, 06 January 2022)

Suppose we want to transmit the data "10001101", and an "Even-Parity" bit scheme is used to detect errors, the p
be ____

Select the correct option

- | | |
|-----------------------|--|
| ☐ | "0" |
| ☐ | Both "0" and "1" can be used |
| ☐ | Parity bit is not needed in this case. |
| ☐ | "1" |

Click to Save An



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14



Question # 4 of 10 (Start time: 02:31:51 PM, 06 January 2022)

If the number 2025 is represented in floating point, then exponent is _____.

Select the correct option

- | | |
|-----------------------|---|
| ☐ | 0 |
| ☐ | 1 |
| ☐ | 3 |
| ☐ | 2 |

Click to Save Answer



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14



The _____ Gate is used in circuits to generate the 1's Complement of a number by inverting all its bits.

Select the correct option



XOR



NOT



OR



AND

Click to Save Answer & Move to Next Question



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14



Question # 3 of 10 (Start time: 02:30:54 PM, 06 January 2022)

XOR is an abbreviation of _____.

Select the correct option

- | | |
|-----------------------|----------------|
| ☐ | Exclusive-OR |
| ☐ | Inclusive-OR |
| ☐ | Extended-NOR |
| ☐ | Expendable-NOR |

Click to Save Answer



Which of the following expression is in the product-of-sums form?

Select the correct option

☐	$(AB)(CD)$
☐	$AB(CD)$
☐	$AB + CD$
☐	$(A + B)(C + D)$

Click to Save Answer



BC200403018: HUSSNAIN ASHRAF

Time Left

85
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM, 06 January 2022

Question # 10 of 10 (start time: 02:07:13 PM, 06 January 2022)

Total Marks: 1

In 16-bit ALU, the Carry outputs C1, C2 and C3 from the Look-Ahead Carry generator circuit are generated after a gate delay of _____.

Select the correct option

☐	3
☐	2
☐	1
☐	4

Click to Save Answer & Move to Next Question



BC200403018: HUSSNAIN ASHRAF

Time Left 85
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM, 06 January 2022

Question # 10 of 10 (start time: 02:07:13 PM, 06 January 2022)

Total Marks: 1

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Select the correct option

☐	3
☐	2
☐	1
☐	4

Click to Save Answer & Move to Next Question



BC200403018: HUSSNAIN ASHRAF

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM

Question # 9 of 10 (Start time: 02:06:00 PM, 06 January 2022)

A circuit that converts the n inputs to 2^n outputs is called _____.

Select the correct option

☐	Shifter
☐	Decoder
☐	Encoder
☐	Comparator

Click to Save Answer & Move to Next Question



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CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM

Question # 9 of 10 (Start time: 02:06:00 PM, 06 January 2022)

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☐	Shifter
☐	Decoder
☐	Encoder
☐	Comparator

Click to Save Answer & Move to Next Question



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CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start T

Question # 7 of 10 (Start time: 02:04:46 PM, 06 January 2022)

The range of Excess-8 code is from _____ to _____

Select the correct option

- | | |
|-----------------------|----------|
| ☐ | +8 to -7 |
| ☐ | +7 to -8 |
| ☐ | +9 to -8 |
| ☐ | -9 to +8 |

Click to Save Ans



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Time Left

80
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM, 06 January 2022

Question # 5 of 10 (start time: 02:03:34 PM, 06 January 2022)

Total Marks: 1

Why demultiplexer is called a data distributor?

Select the correct option



The output will be distributed to one of the inputs



One of the inputs will be selected for the output



The input will be distributed to one of the outputs



Single input to Single Output

Click to Save Answer & Move to Next Question



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CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start T

Question # 7 of 10 (Start time: 02:04:46 PM, 06 January 2022)

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| ☐ | +9 to -8 |
| ☐ | -9 to +8 |

Click to Save Ans



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Time Left

80
sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM, 06 January 2022

Question # 5 of 10 (start time: 02:03:34 PM, 06 January 2022)

Total Marks: 1

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The input will be distributed to one of the outputs



Single input to Single Output

Click to Save Answer & Move to Next Question



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Time Left

81

sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM, 06 January 2022

Question # 2 of 10 (Start time: 02:02:09 PM, 06 January 2022)

Total Marks: 1

A SOP expression having a domain of 3 variables will have a truth table having ____ combinations of inputs and corresponding output values.

Select the correct option

☐	4
☐	2
☐	8
☐	16

Click to Save Answer & Move to Next Question



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Time Left

81

sec(s)

CS302 - Digital Logic Design (Semester Quiz # 01)

Quiz Start Time: 02:00 PM, 06 January 2022

Question # 2 of 10 (Start time: 02:02:09 PM, 06 January 2022)

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☐	4
☐	2
☐	8
☐	16

Click to Save Answer & Move to Next Question