



IB JIO

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Grade-II (Tech)
22 July, 2023 Shift 1



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7/26/23, 11:03 AM

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Participant ID	
Participant Name	
Test Center Name	
Test Date	22/07/2023
Test Time	8:30 AM - 10:30 AM
Subject	IB JIO II Tech

Section : General Mental Ability

Q.1 If 19 August 2001 is a Sunday, then what will be the day of the week on 15 May 2010?

Ans 🗙

X 1. Tuesday

X 2. Monday

3. Saturday

X 4. Sunday

Question ID: 630680261468
Option 1 ID: 6306801015538
Option 2 ID: 6306801015537
Option 3 ID: 6306801015535
Option 4 ID: 6306801015536
Status: Not Answered

Chosen Option : --

Q.2 Mohit starts from point Y and drives 6 km towards south. He then takes a left turn, drives 23 km, turns right and drives 27 km. He then takes a right turn and drives 11 km. He takes a right turn, drives 13 km. He then turns right, drives 19 km, turns left and drives 20 km to stop at point Z. How far (shortest distance) and towards which direction should he drive in order to reach point Y again? (All turns are 90 degrees turns only unless specified.)

Ans

X 1. 33 km towards north

X 2. 42 km towards east

3. 31 km towards west

X 4. 34 km towards west

Question ID : **630680251652** Option 1 ID : **630680976611**

Option 2 ID : **630680976614** Option 3 ID : **630680976612** Option 4 ID : **630680976613**

Status : Answered





Q.3 In this question, two statements numbered I and II have been given. These statements may be independent causes or effects of independent causes or a common cause. One of the two statements may be the effect of the other statement. Read both the statements and select the correct answer.

I) India has seen an immense growth of the fintech industry in the last few years. II) Internet has seen sharp penetration in India in the past few years.

Ans X 1. Both I and II are effects of independent causes

✓ 2. II is the cause and I is its possible effect

X 3. Both I and II are independent causes

X 4. I is the cause and II is its possible effect

Question ID : 630680251554
Option 1 ID : 630680976222
Option 2 ID : 630680976220
Option 3 ID : 630680976221
Option 4 ID : 630680976219
Status : Answered

Chosen Option : 1

Q.4 In a certain code language, 'it is hot' is written as 'yt bv ds' and 'i did it' is written as 're ds fg'. How is 'it' written in the given language?

Ans

√ 1. ds

🗙 2. yt

X 3. fg

X 4. re

Question ID: 630680261481
Option 1 ID: 6306801015589
Option 2 ID: 6306801015587
Option 3 ID: 6306801015588
Option 4 ID: 6306801015590
Status: Answered

Chosen Option: 1

Q.5 A, B, C, D, E, and F, each have different heights. Only one person is taller than C. The shortest height is 160 cm. A is 170 cm tall. The tallest height is 174 cm. F is shorter than A but taller than D. B is not 160 cm tall. D is 162 cm tall. What can be the possible height of F?

Ans X 1. 161 cm

X 2. 172 cm

X 3. 171 cm

√ 4. 166 cm

Question ID : 630680265541

Option 1 ID: 6306801031646

Option 2 ID: 6306801031643

Option 3 ID: 6306801031644

Option 4 ID : **6306801031645**

Status : Answered





Q.6 What should come in place of the question mark (?) in the given series?

2, 4, 8, 16, ?, 64

Ans X 1. 30

X 2.89

3. 32

X 4. 28

Question ID: 630680262593

Option 1 ID : **6306801020013** Option 2 ID : **6306801020011**

Option 3 ID : **6306801020014**

Option 4 ID: 6306801020012

Status : Answered

Chosen Option: 3

Q.7 A, B, C, D, E and F live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it, number 2 and so on till the topmost floor, which is numbered 6. F lives on floor number 5. D lives on an odd numbered floor but not on floor number 3. Only two people live between B and E. C lives on a floor immediately below E.
Who lives on floor number 4?

Ans X 1. E

√ 2. A

X 3. F

X 4. C

Question ID: 630680262533

Option 1 ID: 6306801019772

Option 2 ID : **6306801019773**

Option 3 ID : **6306801019771** Option 4 ID : **6306801019774**

Status : Answered

Chosen Option : 2

Q.8 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the

Statements: Some roses are sunflowers. No rose is a lily. Some lilies are marigolds. Conclusions (I): Some marigolds may be sunflowers.

Conclusions (II): No lily is a sunflower.

Ans X 1. Only conclusion (II) follows

2. Only conclusion (I) follows

X 3. Both conclusions (I) and (II) follow

X 4. Neither conclusion (I) nor conclusion (II) follows

Question ID : 630680251533

Option 1 ID: 630680976136

Option 2 ID : **630680976135** Option 3 ID : **630680976137**

Option 4 ID : **630680976138**

Status : Answered





Q.9 Vijay starts from point Y and drives 7 km towards South. He then takes a left turn, drives 28 km, turns right and drives 26 km. He then takes a right turn and drives 11 km. He takes a right turn, drives 19 km. He then turns left, drives 17 km, and turns left and drives 8 km to stop at point Z. How far (shortest distance) and towards which direction should he drive in order to reach point Y again? (All turns are 90 degree turns only unless specified.)

Ans X 1. 15 km towards south

X 2. 17 km towards north

X 3. 23 km towards south

4. 22 km towards north

Question ID : 630680251649
Option 1 ID : 630680976599
Option 2 ID : 630680976601
Option 3 ID : 630680976600
Option 4 ID : 630680976602
Status : Answered

Chosen Option: 4

Q.10 BCDF is related to EFGI in a certain way based on the English alphabetical order. In the same way, FGHJ is related to IJKM. To which of the following is NOPR related, following the same logic?

Ans (

✓ 1. QRSU✗ 2. QNPU

X 3. ONPQ

🗶 4. ORSQ

Question ID: 630680261487 Option 1 ID: 6306801015612 Option 2 ID: 6306801015613 Option 3 ID: 6306801015611 Option 4 ID: 6306801015614

Status : Answered Chosen Option : 1

Q.11 Which of the following options is the closest approximate value that should come in place of the question mark (?) in the following equation?

 $14.99 \div 5.01 \times 9.99 - 6.99 = ?$

Ans

X 1. −7 **X** 2. 1

3. 23

X 4.9

Question ID : 630680264601

Option 1 ID: **6306801027907** Option 2 ID: **6306801027910**

Option 3 ID : **6306801027909**

Option 4 ID : **6306801027908**

Status : Answered





Q.12 If 2 is added to each odd digit and 1 is subtracted from each even digit in the number 8763154, how many digits will appear more than once in the new number thus formed?

X 2. 1

3. 3

X 4. 2

Question ID: 630680251561

Option 1 ID: 630680976250 Option 2 ID: 630680976247

Option 3 ID: 630680976249 Option 4 ID: 630680976248

Status: Answered

Chosen Option: 2

Q.13 Three of the following number pairs are alike in some manner and hence form a group.

Which number pair does NOT belong to that group?

(NOTE : Operations should be performed on the whole numbers, without breaking down the number into its constituent digits. E.g. 13 - Operations on 13 such as adding / subtracting / multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

Ans

X 1. 18 – 166

X 2. 31 - 283

X 3. 14 - 130

Question ID: 630680251682 Option 1 ID: 630680976731 Option 2 ID: 630680976732 Option 3 ID: 630680976733 Option 4 ID: 630680976734 Status : Answered Chosen Option: 4

Q.14 If 2 is added to each odd digit and 1 is subtracted from each even digit in the number 7185634, what will be the sum of the digits which are second from the left end and second from the right end in the new number thus formed?

Ans

X 1. 12

X 2.6

X 3. 10

4.8

Question ID: 630680263940

Option 1 ID: 6306801025402

Option 2 ID: 6306801025399 Option 3 ID: 6306801025401

Option 4 ID: 6306801025400

Status: Not Answered





Q.15 In a certain code language, 'he knows French' is written as 'kl hg nb' and 'who is he' is written as 'hg gf xc'. How is 'he' written in the given language?

Ans

X 1. xc

2. hg

✗ 3. kl✗ 4. nb

Question ID : **630680261480** Option 1 ID : **6306801015584** Option 2 ID : **6306801015583**

Option 3 ID : **6306801015585** Option 4 ID : **6306801015586**

Status : Answered

Chosen Option : 2

Q.16 Question: Among 6 trees, A, B, C, D, E and F each having a different height, which tree is the third tallest?

Statement:

(I) B is shorter than only D. C is taller than E but shorter than A and F.

(II) C is shorter than four other trees. B is taller than A and E but shorter than D. F is not the tallest.

Ans 1. Data in Statement I alone is sufficient to answer the question while data in statement II is not.

X 2. Data in Statement II alone is sufficient to answer the question while data in statement I is not.

X 3. Data in statements I and II together are sufficient to answer the question.

✓ 4. Data in statements I and II together are NOT sufficient to answer the question.

Question ID : 630680251562

Option 1 ID: 630680976251 Option 2 ID: 630680976252 Option 3 ID: 630680976253 Option 4 ID: 630680976254

Status : Answered

Chosen Option: 4

Q.17 L, M, N, O, P and Q live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it, number 2 and so on till the topmost floor, which is numbered 6.

P lives on an even numbered floor but not on floor number 6. Only two people live between P and L. No one lives below L. N lives on a floor immediately above O. O lives on floor number 5. Q lives on a floor between L and M.

Who lives on floor number 3?

Ans

X 1. Q

✓ 2. MX 3. L

X 4. P

Question ID : 630680262532

Option 1 ID: 6306801019768

Option 2 ID: 6306801019770

Option 3 ID : **6306801019767**

Option 4 ID: 6306801019769

Status : Answered





Q.18 A, B, C, D, E, and F, each score different marks out of 100. C scores the highest marks. 72 is the third highest marks and 12 is the lowest marks. F scores less than 72 but not the lowest. B scores more than F but less than A. D doesn't score the lowest. A scores 72.

Who scores the second highest?

Ans X 1. F

X 2. E

X 3. B

√ 4. D

Question ID : 630680262563

Option 1 ID : 6306801019894

Option 2 ID : **6306801019893** Option 3 ID : **6306801019891**

Option 4 ID : **6306801019892**

Status : Answered

Chosen Option: 4

Q.19 Seven boxes A, B, C, D, E, F and G are kept one over the other, but not necessarily in the same order. There are exactly 3 boxes between A and C. Box E is kept immediately above box F. Box B is kept at the 5th position from the top. There are exactly 2 boxes between B and F. Box D is kept immediately above box A. Which box is kept at the bottommost position?

Ans

🥠 1. A

🗙 2. F

X 3. C

X 4. G

Question ID: 630680251523

Option 1 ID: 630680976095

Option 2 ID: 630680976096

Option 3 ID: 630680976098 Option 4 ID: 630680976097

Status : Answered

Chosen Option: 1

Q.20 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

All roses are tulips.

Some tulips are orchids.

No orchid is a flower.

Conclusions:

(I) Some roses are orchids.

(II) Some flowers are tulips.

Ans

√ 1. Neither Conclusion (I) nor Conclusion (II) is true

X 2. Only Conclusion (II) is true

✗ 3. Both conclusions (I) and (II) are true

X 4. Only Conclusion (I) is true

Question ID : 630680262546

Option 1 ID: 6306801019826

Option 2 ID: 6306801019824

Option 3 ID : **6306801019825** Option 4 ID : **6306801019823**

Status : Answered





Q.21 A question is given, followed by two statements numbered (I) and (II). You have to decide whether the data provided in the statements is sufficient to answer the question.

Question:

What was the respective ratio between the initial quantities of milk and water?

Statements:

- (I) After taking out 35 litres of the mixture, the remaining quantity of milk in the mixture was six times that of water.
- (II) When one-fourth of the mixture is taken out, the respective ratio between the resultant quantities of milk and water was 6:1.
- Ans ✓ 1. Data in either statement I alone or statement II alone is sufficient to answer the question.
 - X 2. Data in statement I alone is sufficient to answer the question, while data in statement II is not sufficient
 - X 3. Data in statement II alone is sufficient to answer the question, while data in statement I is not sufficient.
 - 4. Data in statements I and II together is sufficient to answer the question.

Question ID: 630680264047 Option 1 ID: 6306801025830 Option 2 ID: 6306801025827 Option 3 ID: 6306801025828 Option 4 ID: 6306801025829 Status: Answered

Chosen Option: 3

Q.22 In a certain code language,

'A + B' means 'A is the mother of B'; 'A - B' means 'A is the wife of B';

'A × B' means 'A is the father of B' and

'A ÷ B' means 'A is the sister of B'.

Based on the above, how is P related to T if 'P + Q - R \times S \div T'?

Ans

✓ 1. Mother's mother

X 2. Mother's sister

X 3. Father's mother

X 4. Father's sister

Question ID: 630680251548

Option 1 ID: 630680976195

Option 2 ID: 630680976196

Option 3 ID: 630680976197

Option 4 ID: 630680976198 Status: Answered





Q.23 Given below is a statement, followed by two possible reasons numbered I and II. Read the statement carefully and decide which of the two reasons explains the event/observation/information given in the statement.

Statement:

Even though fuel prices have gone down, airlines have not cut down on their ticket prices.

Reasons:

I)Demand of air travel among consumers is several times more than the availability. II)The Government has uplifted all restrictions on the pricing of air tickets.

A ---

X 1. Neither I nor II is a possible reason

2. Both I and II are possible reasons

X 3. Only II is a possible reason

X 4. Only I is a possible reason

Question ID: 630680265543

Option 1 ID: 6306801031653

Option 2 ID: 6306801031654

Option 3 ID: 6306801031652

Option 4 ID: 6306801031651

Status : Answered

Chosen Option: 4

Q.24 What should come in place of the question mark (?) in the given series? 251, 254, 260, 269, 281, ?

Ans

X 1.301

2. 296

X 3. 304

X 4. 294

Question ID: 630680251667

Option 1 ID : 630680976671

Option 2 ID: **630680976674** Option 3 ID: **630680976673**

Option 4 ID: 630680976672

Status : Answered

Chosen Option: 2

Q.25 Read the following information carefully and answer the question that follows. You must assume everything in the information to be true.

On an average, people who regularly volunteer live longer than those who do not. Endorphins, natural opiates of the brain, have been proven to be released when people engage in 'doing good', a category that undoubtedly includes volunteering. There must be a connection because endorphins are known to help people live longer when they are released regularly.

Which of the following conclusions logically follow(s) from the given information? I) Endorphins are released only when people engage in volunteering activities.

II) There are other ways in which people can engage in 'doing good'.

Ans X 1. Both conclusions I and II follow

2. Only conclusion II follows

X 3. Neither conclusion I nor conclusion II follows

X 4. Only conclusion I follows

Question ID : 630680251556

Option 1 ID: 630680976229

Option 2 ID : **630680976228**

Option 3 ID : **630680976230**

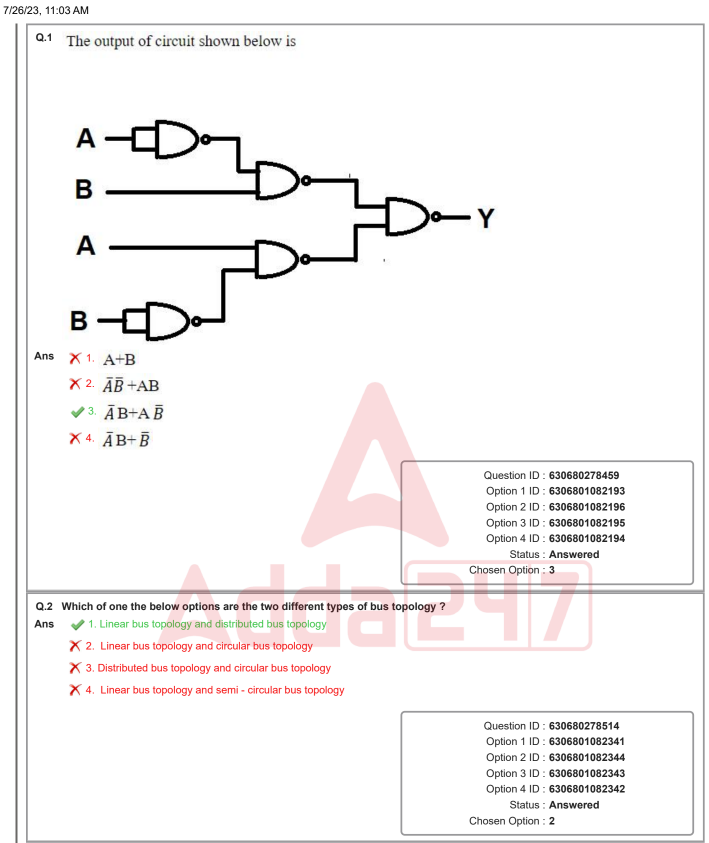
Option 4 ID : **630680976227** Status : **Not Answered**

Chosen Option : --

Section : Questions based on combinations of subject as per essential qualification









Q.3 Which statement is FALSE for analog input module for PLCs?

Δne

√ 1. The resolution of an analog input is higher, indicates less accuracy.

X 2. A Single channel module can measure one analog signal at a time.

X 3. Temperature, Pressure are example of analog input signals for PLC.

4. Analog input module converts analog signal to digital from sensors.

Question ID: 630680278456 Option 1 ID: 6306801082182 Option 2 ID: 6306801082184 Option 3 ID: 6306801082183 Option 4 ID: 6306801082181

Status: Not Answered

Chosen Option : --

Q.4 Resolution of analog to digital converter is given by____

Ans

$$\times$$
 1. 1- $\frac{Voltage\ Range}{2^{n-1}}$

$$\times$$
 2. $\frac{Voltage\ Range}{2^n}$

$$\times$$
 3. $1 + \frac{Voltage\ Range}{2^{n-1}}$

$$\checkmark$$
 4. $\frac{Voltage\ Range}{2^{n}-1}$

Question ID: 630680278447

Option 1 ID : **6306801082148** Option 2 ID : **6306801082146**

Option 3 ID: 6306801082147

Option 4 ID : 6306801082145

Status : Not Answered

Chosen Option : --

Q.5 A 4-bit ADC converter has a full-scale analog input of 5 Volt. Its resolution is

Δns

$$\checkmark$$
 1. $\frac{1}{3}$ Volt

$$\times$$
 2. $\frac{1}{2}$ Volt

$$\times$$
 3. $\frac{1}{5}$ Volt

$$\times$$
 4. $\frac{1}{4}$ Volt

Question ID : 630680278449

Option 1 ID: 6306801082155

Option 2 ID : 6306801082156

Option 3 ID: 6306801082153

Option 4 ID : 6306801082154

Status : Not Answered Chosen Option : --





Q.6 Which of the following algorithm uses Darwinian based algorithm to find the best solutions to solve complicated problems with a greater number of variables and possible outcomes/solutions?

Ans

√ 1. Genetic algorithm

X 2. A* algorithm

X 3. Minimax algorithm

X 4. Hill climbing

Question ID : 630680278529

Option 1 ID : 6306801082402

Option 2 ID : 6306801082404

Option 3 ID : 6306801082403

Option 4 ID : 6306801082401

Status : Answered

Chosen Option : 1

Q.7 When a large number of analog signal is to be converted to digital form, an analog multiplexer is used. The best suites analog to digital converter for this operation is

Ans

1. Successive Approximation type.

X 2. Forward counter Type

X 3. Dual slope type.

4. Up-down counter type.

Question ID: 630680278448
Option 1 ID: 6306801082151
Option 2 ID: 6306801082149
Option 3 ID: 6306801082150
Option 4 ID: 6306801082152
Status: Answered

Chosen Option: 1

Q.8 Which of the following operation is performed by Domain Name Server (DNS)?

Ans X 1. Resolve a data link layer address to the corresponding network layer address

X 2. Transferring of a data between a client and a server to send and receive requests and corresponding responses by the networking server.

3. Mapping a domain name to an IP Address

X 4. Connects changing IP address to a fixed media access (MAC) address

Question ID: 630680278524
Option 1 ID: 6306801082383
Option 2 ID: 6306801082384
Option 3 ID: 6306801082381
Option 4 ID: 6306801082382

Status : **Answered** Chosen Option : **3**





Q.9 Which statement is true regarding Inductor and capacitor filter respectively used in the rectifier?

Ans X 1. Inductor is connected in shunt and capacitor is connected in series with load.

2. Both Inductor and capacitor is connected in Series with load.

4. Both Inductor and capacitor is connected in Shunt with load.

Question ID: 630680278443

Option 1 ID: 6306801082129

Option 2 ID: 6306801082132

Option 3 ID: 6306801082130

Option 4 ID: 6306801082131

Status: Answered

Chosen Option : 1

Q.10 In a nodal analysis a circuit with 10 nodes will have _____ unknown voltage and _____equation.

Ans X 1. 10 unknown voltage and 5 equations.

2. 5 unknown voltage and 5 equations.

3. 9 unknown voltage and 9 equations.

X 4. 10 unknown voltage and 10 equations.

Question ID : 630680278464
Option 1 ID : 6306801082216
Option 2 ID : 6306801082214
Option 3 ID : 6306801082215

Option 4 ID : **6306801082213**Status : **Not Answered**

Chosen Option: --

Q.11 In a digital communication system, let the encoding scheme be "Add 1 at the end of the bit stream if number of 1 bits is odd, else add 0 at the end of bit stream". If 1011 is the bit stream, which of the below is the encoded bit stream?

Ans X 1. 10110

X 2. 11011

X 3. 01011

4. 10111

Question ID: 630680278504

Option 1 ID: 6306801082301

Option 2 ID : **6306801082303**

Option 3 ID : **6306801082304** Option 4 ID : **6306801082302**

Status: Not Answered





7/26/23, 11:03 AM Q.12 The output of the circuit below is ____ 2 to 1 Mux Ans X 1. 0 X 2. A √ 3. AB **X** 4. 1 Question ID: 630680278457 Option 1 ID: 6306801082185 Option 2 ID: 6306801082187 Option 3 ID: 6306801082188 Option 4 ID: 6306801082186 Status: Not Answered Chosen Option: --Q.13 Maximum Power transfer occurs when the_ Ans X 1. Load voltage and current are two-third of their maximum values. 2. Load voltage and current are equal. 4. Load voltage and current are one-third of their maximum values. Question ID: 630680278467 Option 1 ID: 6306801082228 Option 2 ID: 6306801082225 Option 3 ID: 6306801082226 Option 4 ID: 6306801082227 Status: Answered Chosen Option: 2 Q.14 The Maximum Power transfer theorem states that maximum power is delivered X 1. Load resistance is half of source resistance. X 2. Load resistance is thrice of source resistance. 3. Load resistance is twice of source resistance. 4. Load resistance is equal of source resistance. Question ID: 630680278466 Option 1 ID: 6306801082222 Option 2 ID: 6306801082224 Option 3 ID: 6306801082221 Option 4 ID: 6306801082223 Status: Not Answered Chosen Option: --





Q.15 Which probability distribution is most widely used to model channel noise in pulse code modulation?

Ans

X 1. Uniform

2. Gaussian

X 3. Bernoulli

X 4. Poisson

Question ID: 630680278508

Option 1 ID : **6306801082318** Option 2 ID : **6306801082317**

Option 3 ID : 6306801082320

Option 4 ID : **6306801082319**

Status : Answered

Chosen Option: 3

Q.16 Which probability distribution is most widely used to model quantization noise in pulse code modulation?

Ans

X 1. Gaussian

X 2. Bernoulli

X 3. Poisson

4. Uniform

Question ID: 630680278509

Option 1 ID : **6306801082322** Option 2 ID : **6306801082324**

Option 3 ID: 6306801082323

Option 4 ID : **6306801082321** Status : **Answered**

Chosen Option: 3

Q.17 What are the different modes of fiber optic communication?

Ans

1. Zero mode and multimode

2. Single mode and multimode

✗ 3. Zero mode and single mode

X 4. Zero mode, single mode and multimode

Question ID : 630680278511

Option 1 ID: 6306801082331

Option 2 ID : **6306801082330**

Option 3 ID : **6306801082329**

Option 4 ID : **6306801082332**

Status : Answered

Chosen Option : 4

Q.18 What is capacity of memory having 16 address lines of row decoder, 8 address lines for column decoder and 8 data lines?

Ans

X 1.32MB

X 2.8MB

X 3.4MB

√ 4. 16MB

Question ID: 630680278461

Option 1 ID : 6306801082204

Option 2 ID : **6306801082202**

Option 3 ID: 6306801082201

Option 4 ID: 6306801082203 Status: Not Answered





Q.19 Which of the following action is treated as Anomaly while understanding User activity logs?

Ans 1. User usually at his desk from 7:30 AM to 5:00 PM with an hour break for lunch between 11:30 AM and 1:30 PM, if we see his account active on systems or networks in the middle of the night

X 2. User tend to work primarily with unescalated privileges, where some may make occasional forays into higher-level access − particularly admins or managers who have various valid reasons to exercise such access.

X 3. User often work with the same set of tools day-in and day-out, punctuated by periodic use of other applications coincident with business, calendar, or reporting cycles

X 4. User usually show up for work around the same time each day and leave to go home around the same time each night

Question ID: 630680278544
Option 1 ID: 6306801082463
Option 2 ID: 6306801082464
Option 3 ID: 6306801082462
Option 4 ID: 6306801082461
Status: Not Answered

Chosen Option: --

Q.20 Which of the following is TRUE for PROM memories?

Ans 1. It has programable AND gate and fixed OR gate.

X 2. It has programable AND gate and programable OR gate.

X 3. It has fixed AND gate and programable OR gate.

X 4. It has fixed AND gate and fixed OR gate.

Question ID : 630680278462
Option 1 ID : 6306801082205
Option 2 ID : 6306801082207
Option 3 ID : 6306801082208
Option 4 ID : 6306801082206
Status : Not Answered

Chosen Option : --

Q.21 What is the name of the challenge in email forensics, when criminals used to present an email as someone else's and in this case the machine will receive both fake as well as original IP address?

Ans X 1. Phishing

2. Spoofing

X 3. Spam

X 4. Port mirroring

Question ID : **630680278543** Option 1 ID : **6306801082460**

Option 2 ID : **6306801082458** Option 3 ID : **6306801082459** Option 4 ID : **6306801082457**

Status : Answered





X 1. 10-20 bytes

🗙 4. 2 KHz

Q.22 What is the range of the header of a TCP segment in bytes?

2. 20-60 bytes X 3. 10-40 bytes X 4. 40-80 bytes Question ID: 630680278525 Option 1 ID: 6306801082388 Option 2 ID: 6306801082386 Option 3 ID: 6306801082385 Option 4 ID: 6306801082387 Status: Not Answered Chosen Option : --Q.23 What is the output of the following part of python program? s="india" 1 = 0for x in s: if(x!="i"): 1=1+1else: pass print(1) Ans X 1.1 **X** 2. 5 **X** 3. 6 **4**. 3 Question ID: 630680278530 Option 1 ID: 6306801082408 Option 2 ID: 6306801082405 Option 3 ID: 6306801082407 Option 4 ID: 6306801082406 Status: Not Answered Chosen Option : --Q.24 If 2 K bits/second is bit rate, what is the minimum PCM bandwidth required for successful transmission? 🗙 1. 8 KHz X 2. 4 KHz

Question ID: 630680278510
Option 1 ID: 6306801082328
Option 2 ID: 6306801082327
Option 3 ID: 6306801082325
Option 4 ID: 6306801082326
Status: Not Answered





Q.25 Which of the following element in XSLT is used to apply a template repeatedly on each

110

X 1 <xsl: value-of>

√ 2 < xsl: for-each >

X 3. <xsl: sort>

X 4. <xsl: if>

Question ID: 630680278536

Option 1 ID: 6306801082430

Option 2 ID: 6306801082429

Option 3 ID : **6306801082432** Option 4 ID : **6306801082431**

Option 4 ID : 000000100240

Status: Not Answered

Chosen Option: --

Q.26 Which are the popular frequency ranges used in India for Wi-Fi communication?

Ans X 1. 0.1 MHz and 0.5 MHz

X 2. 0.1 GHz and 0.5 GHz

X 3. 2.4 MHz and 5 MHz

Question ID: 630680278512

Option 1 ID: 6306801082333

Option 2 ID : 6306801082334

Option 3 ID: 6306801082335

Option 4 ID : **6306801082336** Status : **Answered**

Chosen Option : 4

Q.27 In PAM technique which of the below attributes of the pulse is used to vary as the amplitude of message varies

Ans X 1. Frequency of pulse

X 2. Width of pulse

3. Amplitude of pulse

X 4. Phase of pulse

Question ID : **630680278506**

Option 1 ID: 6306801082312

Option 2 ID : **6306801082309**

Option 3 ID: 6306801082310

Option 4 ID: 6306801082311

Status : Answered





Q.28 Which statement is true regarding Frequency Modulation(FM)?

Ans X 1. In FM amplitude is constant but Phase varies.

2. In FM both amplitude and phase vary but frequency remains constant.

X 3. In FM amplitude varies and Phase remains constant.

4. In FM frequency varies and amplitude and phase remain constant.

Question ID: 630680278445 Option 1 ID: 6306801082139 Option 2 ID: 6306801082138 Option 3 ID: 6306801082137 Option 4 ID: 6306801082140

Status : Answered

Chosen Option: 2

Q.29 Simplify the Boolean expression. Y= AB+A(B+C)+B(B+C)

X 2. Y = AC

X 3. Y = C+AB

√ 4. Y = B+AC

Question ID: 630680278458
Option 1 ID: 6306801082189
Option 2 ID: 6306801082192
Option 3 ID: 6306801082191
Option 4 ID: 6306801082190

Status: Not Answered

Chosen Option : --

Q.30 Which statement is FALSE regarding Zener diode?

Ans X 1. Zener diode is highly doped diode.

2. The probability of tunnelling increases as depletion layer is increased.

X 3. Zener diode is used in application of voltage regulation.

X 4. The breakdown in Zener diode is due to tunnelling.

Question ID: 630680278444

Option 1 ID: 6306801082135

Option 2 ID: 6306801082136

Option 3 ID: 6306801082134

Option 4 ID: 6306801082133

Status : **Answered** Chosen Option : **4**

Q.31 Which of the following protocol is a network layer protocol and used for reporting errors?

Ans X 1. Hypertext Transfer Protocol

X 2. File Transfer Protocol

X 3. Address Resolution Protocol

4. Internet Control Message Protocol

Question ID : Option 1 ID : Option 2 ID : Option 3 ID :

Option 4 ID : **6306801082372** Status : **Answered**





Q.32 Which of the following protocol is used for discovering link layer address or MAC address, associated with a given internet layer address?

Ans X 1. Hypertext Transfer Protocol

2. Address Resolution Protocol

X 3. File Transfer Protocol

X 4. Resource Reservation Protocol

Question ID: 630680278520 Option 1 ID: 6306801082367 Option 2 ID: 6306801082366 Option 3 ID: 6306801082365 Option 4 ID: 6306801082368

Status : Answered

Chosen Option : 2

Q.33 Which of the following language defines the structure, the legal elements and the attributes of an XML document?

Ans X 1. XSL

2. DTD

X 3. CSS

X 4. XSLT

Question ID: 630680278537

Option 1 ID : **6306801082433** Option 2 ID : **6306801082435**

Option 3 ID : **6306801082436**

Option 4 ID : **6306801082434**

Status : Answered

Chosen Option : 1

Q.34 The precision is composed of which of the following two characteristics?

Ans X 1. Significant figure and Noise figure.

2. Conformity and Significant figure.

X 3. Conformity and Noise figure.

X 4. Error and Noise figure.

Question ID: 630680278470

Option 1 ID: 6306801082239

Option 2 ID: 6306801082238

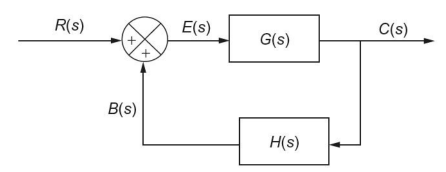
Option 3 ID: **6306801082237** Option 4 ID: **6306801082240**

Status : Answered





Q.35 The transfer function of the system shown below is



Ans

$$\checkmark 1. \frac{G(s)}{1 - G(s)H(s)}$$

$$\times$$
 2. $\frac{H(s)}{1 - G(s)H(s)}$

$$\times 3. \frac{G(s)}{1 + G(s)H(s)}$$

$$\times$$
 4. $\frac{H(s)}{1 + G(s)H(s)}$

Question ID: 630680278453

Option 1 ID : 6306801082171

Option 2 ID: **6306801082172** Option 3 ID: **6306801082169**

Option 4 ID : **6306801082170**

Status : Not Answered

Chosen Option: --

Q.36 Which statement is TRUE regarding Norton theorem?

Ans X 1. It consists of current source in series with resistance.

X 2. It consists of voltage source in parallel with resistance.

X 3. It consists of voltage source in series with resistance.

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Question ID : **630680278468**

Option 1 ID: 6306801082232

Option 2 ID : 6306801082229

Option 3 ID: **6306801082230** Option 4 ID: **6306801082231**

ption 4 ID : 6306801082231

Status: Not Answered





Q.37 If receiver noise floor is 2 dB, signal-to-noise ratio is 3 dB then what is the receiver sensitivity?

Ans

X 1. 1 dB

√ 2. 5 dB

🗙 3. 2 dB

🗙 4. -1 dB

Question ID: 630680278517

Option 1 ID: 6306801082354 Option 2 ID: 6306801082353

Option 3 ID: 6306801082356

Option 4 ID: 6306801082355 Status: Answered

Chosen Option: 4

Q.38 Which statement is FALSE for PLL used for demodulation of FM?

✓ 1. PLL uses feedback system thus increase the bandwidth. Ans

X 2. PLL uses feedback to reduce noise power at output of demodulator.

3. A PLL demodulator uses negative feedback system for demodulation.

4. PLL uses feedback system thus reducing the bandwidth.

Question ID: 630680278446

Option 1 ID: 6306801082141

Option 2 ID: 6306801082142 Option 3 ID: 6306801082144

Option 4 ID: 6306801082143

Status: Not Answered

Chosen Option: --

Q.39 Which of the following sorting technique is an example of Divide and Conquer technique?

Ans

X 1. Selection sort

2. Quick sort

X 3. Bubble sort

X 4. Insertion sort

Question ID: 630680278527

Option 1 ID: 6306801082395

Option 2 ID: 6306801082396

Option 3 ID : **6306801082394** Option 4 ID: 6306801082393

Status: Answered





Q.40 Consider the following statement regarding DIAC.

Statement (1): DIAC is unidirectional device.

Statement (2): DIAC can be used for triggering TRIAC. Statement (3): DIAC can be used as an AC switch.

Which statement is/are true.

Ans 1. Only statement (2) and statement (3) are true.

X 2. Only statement (1) is true.

★ 3. Only statement (1) and statement (3) are true.

X 4. Only statement (1) and statement (2) are true.

Question ID: 630680278440
Option 1 ID: 6306801082120
Option 2 ID: 6306801082117
Option 3 ID: 6306801082119
Option 4 ID: 6306801082118
Status: Not Answered

Chosen Option: --

Q.41 Which statement is TRUE regarding DIAC thyristor.

Ans X 1. DIAC is two terminal and two-layer device.

✓ 2. DIAC is two terminal and three-layer device.

3. DIAC is three terminal and two-layer device.

X 4. DIAC is three terminal and three-layer device.

Question ID: 630680278439
Option 1 ID: 6306801082115
Option 2 ID: 6306801082113
Option 3 ID: 6306801082114
Option 4 ID: 6306801082116
Status: Not Answered

Chosen Option : --

Q.42 Which of the following statement is correct related to branch and bound method?

Ans X 1. Branch and bound is a class of algorithms which is used for finding the best immediate output

X 2. Branch and a bound is an algorithmic technique whose goal is to use brute force to find all solutions to a problem

X 3. Branch and bound is a class of algorithms for finding solutions to some computational problems, notably constraint satisfaction problems

✓ 4. Branch and bound is a method for solving optimization problems by breaking them
down into smaller sub-problems and using a bounding function to eliminate sub-problems
that cannot contain the optimal solution

Question ID : **630680278526**Option 1 ID : **6306801082392**Option 2 ID : **6306801082389**Option 3 ID : **6306801082391**

Option 4 ID : **6306801082390**Status : **Not Answered**





Q.43 Which statement is FALSE regarding Programmable Logic Controller?

Ans

✓ 1. PLCs cannot be reprogrammed for other tasks.

X 2. Use of PLC increases reliability.

X 3. PLCs are optimized for control tasks and the industrial environment.

X 4. PLC is a specialized Programmable device which is used to control machines and processes.

Question ID: 630680278455
Option 1 ID: 6306801082180
Option 2 ID: 6306801082178
Option 3 ID: 6306801082179
Option 4 ID: 6306801082177
Status: Not Answered

Chosen Option: --

Q.44 Which of the following function in python is used to read keyboard input?

Ans

X 1. cin

🗶 2. gets

3. input

X 4. scanf

Question ID: 630680278533
Option 1 ID: 6306801082420
Option 2 ID: 6306801082419
Option 3 ID: 6306801082417
Option 4 ID: 6306801082418
Status: Not Answered

Chosen Option : --

Q.45 In a 4-bit DAC, reference voltage is 5 Volts , then analog voltage corresponding to binary data is 1001 is _____

Ans

X 1. 5 volts.

2. 3 volts.

3. 4 volts.4. 2 volts.

Question ID: 630680278450 Option 1 ID: 6306801082160 Option 2 ID: 6306801082158 Option 3 ID: 6306801082159 Option 4 ID: 6306801082157

Status: Not Answered





Q.46 Consider the following statement regarding Kelvin Double Bridge.

Statement (1): It is used for measuring resistance in the range of few ohms to several mega ohm.

Statement (2): It provides high accuracy in the measurement of low resistance.

Statement (3): It is modification of Wheatstone bridge circuit.

Which of the statement is/are FALSE.

Ans X 1. Only statement (2)

2. Only statement (3).

3. Only statement (1).

X 4. Only statement (1) and statement (3).

Question ID: 630680278473 Option 1 ID: 6306801082250 Option 2 ID: 6306801082251

Option 3 ID : **6306801082249** Option 4 ID : **6306801082252**

Status : Answered

Chosen Option: 3

Q.47 Which statement is TRUE regarding SCR Thyristor?

Ans 1. Silicon Controlled Rectifier is three terminal, four layered device.

2. Silicon Controlled Reconstructor is three terminal, three layered device.

3. Silicon Controlled Reconstructor is three layered device.

X 4. Silicon Controlled Rectifier is two terminal, three layered device.

Question ID: 630680278441

Option 1 ID : 6306801082123

Option 2 ID : **6306801082124** Option 3 ID : **6306801082122**

Option 4 ID : **6306801082121**

Status : Not Answered

Chosen Option : --

Q.48 Which of the following protocol should be used for those websites which need login credentials for sending the data?

Ans

X 1. HTTP

✓ 2. HTTPS

X 3. HTPS

X 4. HTTPSE

Question ID : 630680278538

Option 1 ID: 6306801082437

Option 2 ID : 6306801082439

Option 3 ID : **6306801082440**

Option 4 ID: **6306801082438** Status: **Answered**

Ontion: 1





Q.49 Bus topology is also known by which one of the alternative names below?

Ans 🛛 💢 1. Circular topology

X 2. Semicircular topology

X 3. Square topology

4. Line topology

Question ID : 630680278513

Option 1 ID : 6306801082337

Option 2 ID : 6306801082330

Option 2 ID : **6306801082339** Option 3 ID : **6306801082338**

Option 4 ID : **6306801082340** Status : **Answered**

Chosen Option: 3

Q.50 Ignoring quantization noise and considering only channel noise in pulse coded modulation system, if signal-to-noise ratio is 10 dB, noise power is 2 dB, then what is the signal power in dB?

Ans X 1. 10 dB

X 2. 2 dB

X 4. 8 dB

Question ID: 630680278507

Option 1 ID: **6306801082315** Option 2 ID: **6306801082314** Option 3 ID: **6306801082316**

Option 4 ID : **6306801082313**Status : **Answered**

Chosen Option: 4

Q.51 Which statement is FALSE about open loop system?

Ans X 1. An open loop system is not preferred due to inaccuracy and unreliability.

X 2. An open loop system is less accurate compared to close loop system.

✗ 3. An open loop system is economical and simple in construction.

4. An open loop uses unity feedback system.

Question ID : 630680278451

Option 1 ID : 6306801082164

Option 2 ID : **6306801082161**

Option 3 ID: 6306801082162

Option 4 ID : **6306801082163** Status : **Answered**

Chosen Option : 4

Q.52 The kelvin double bridge is used for____

Ans X 1. Measuring high resistance.

2. Measuring low resistance.

X 3. Measuring low inductance.

4. Measuring high inductance.

Question ID : 630680278472

Option 1 ID : 6306801082246

Option 2 ID : **6306801082248** Option 3 ID : **6306801082247**

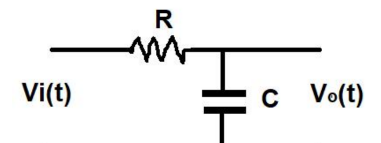
Option 4 ID : **6306801082245**

Status : Answered





Q.53 For the system shown below calculate the transfer function.



Ans

$$\checkmark$$
 1. $\frac{1}{1 + sRC}$

$$\times$$
 2. $\frac{1}{1-sRC}$

$$\times$$
 3. $\frac{RC}{1-sRC}$

$$\times$$
 4. $\frac{1}{sRC}$

Question ID: 630680278454

Option 1 ID: 6306801082175

Option 2 ID: 6306801082174

Option 3 ID : **6306801082176** Option 4 ID : **6306801082173**

Status : Not Answered

Chosen Option : --

Q.54 The ability of the device to give identical outp<mark>ut when repeat measurement</mark> are made with the same input is defined as_____

Ans

1. Precision

X 2. Accuracy

X 3. Calibration

X 4. Resolution

Question ID : 630680278469

Option 1 ID: 6306801082233

Option 2 ID: 6306801082234

Option 3 ID: **6306801082235**

Option 4 ID: 6306801082236

Status: Answered





Q.55 In a digital communication system's block diagram, which of the below components can be found at the receiver?

.

√ 1. Demodulator

X 2. Channel encoder

X 3. Modulator

X 4. Source encoder

Question ID : **630680278503**

Option 1 ID : 6306801082299

Option 2 ID : **6306801082300** Option 3 ID : **6306801082297**

Option 4 ID : **6306801082298**

Status: Answered

Chosen Option: 3

Q.56 Which of the following is a default connector for Shielded twisted pair?

Ans

√ 1. RJ-45

X 2. RJ-232

X 3. RS-232

X 4. RS-45

Question ID: 630680278523

Option 1 ID : **6306801082380**

Option 2 ID: 6306801082379

Option 3 ID : **6306801082377** Option 4 ID : **6306801082378**

Status: Not Answered

Chosen Option: --

Q.57 Which of the following method is specifically designed to allow a network analyst to monitor traffic?

Ans

X 1. Forward chaining

X 2. Firewall

3. Port mirroring

X 4. Switch monitoring

Question ID: 630680278540

Option 1 ID : 6306801082445

Option 2 ID : 6306801082448

Option 3 ID: 6306801082447

Option 4 ID : **6306801082446** Status : **Answered**

Chosen Option : 2

Q.58 Which of the following language is used for specifying style sheets for XML documents?

Ans X 1. DTD

2. XSL

🗙 3. XTL

X 4. CSS

Question ID : 630680278535

Option 1 ID : 6306801082428

Option 2 ID : 6306801082426

Option 3 ID : **6306801082427** Option 4 ID : **6306801082425**

Status : Answered





Q.59 Which of the following programming language can be used to process text data for the requirements in various textual data analysis?

Ans

X 1. ALGOL

X 2. COBOL

X 3. C

4. Python

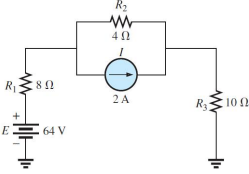
Question ID: 630680278534 Option 1 ID: 6306801082422 Option 2 ID: 6306801082421

Option 2 ID : **6306801082421** Option 3 ID : **6306801082423** Option 4 ID : **6306801082424**

Status : Not Answered

Chosen Option: --

Q.60 For the circuit shown, Find the number of nodes and number of independent equations used for analysis of circuit using nodal analysis.



Ans

X 1. Three Nodes and Three independent equations.

2. Three Nodes and Two independent equations.

✗ 3. Two Nodes and Two independent equations.

X 4. Two Nodes and Three independent equations.

Question ID : 630680278465
Option 1 ID : 6306801082217
Option 2 ID : 6306801082218
Option 3 ID : 6306801082220
Option 4 ID : 6306801082219
Status : Not Answered

Chosen Option : --

Q.61 If 1011 is transmitted with alternate-mark-inversion bipolar encoding and the corresponding transmitted voltage levels are {+1,0,-1,+1}. If the received voltage levels due to noise are {+1,0,-1,-1} then how many bits are detected to be in error?

Ans

1. 1

X 2. 3

X 3. 4

X 4. 2

Question ID : 630680278505

Option 1 ID : **6306801082305** Option 2 ID : **6306801082307** Option 3 ID : **6306801082308**

Option 4 ID: 6306801082306 Status: Not Answered





```
X 1. 5 and 5
      X 2. 4 and 5
      X 4. 4 and 6
                                                                                Question ID: 630680278471
                                                                                Option 1 ID : 6306801082241
                                                                                Option 2 ID: 6306801082242
                                                                                Option 3 ID: 6306801082243
                                                                                Option 4 ID: 6306801082244
                                                                                    Status: Not Answered
                                                                             Chosen Option: --
     What is the output of the following part of python program?
     c = 0
     while (c \le 2):
     c = c+1
     print("Hi")
Ans
      🚀 1. Hi
    Hi
      X 2. Hi
      🗙 3. Hi Hi
      💢 4. Hi
                                                                                Question ID: 630680278531
                                                                                Option 1 ID: 6306801082411
                                                                                Option 2 ID: 6306801082409
                                                                                Option 3 ID: 6306801082412
                                                                                Option 4 ID: 6306801082410
                                                                                    Status: Not Answered
                                                                             Chosen Option : --
Q.64 Which of the following statement is TRUE related to Alpha Beta pruning algorithm?
```

Ans X 1. In Alpha Beta algorithm we explore all the paths to find the solution

Q.62 The number of significant figures for 5.1250 and 0.06900 respectively are_

✓ 2. In Alpha Beta algorithm, Alpha has maximum value and Beta has minimum value

X 3. minimax is a better implementation of Alpha Beta algorithm

X 4. In Alpha Beta algorithm Alpha has minimum value and Beta has maximum value

Question ID: 630680278528
Option 1 ID: 6306801082399
Option 2 ID: 6306801082397
Option 3 ID: 6306801082400
Option 4 ID: 6306801082398
Status: Not Answered





Q.65 Which statement is FALSE regarding DRAM memory?

Ans 1. Dynamic memory cells store a data bit in a latch.

X 2. DRAMs can be used for storing large data.

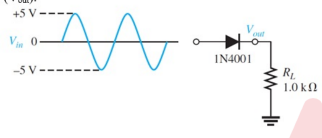
X 3. DRAMS consist of MOSFET and Capacitor.

4. In DRAM MOSFET act as a switch.

Question ID: 630680278460
Option 1 ID: 6306801082197
Option 2 ID: 6306801082198
Option 3 ID: 6306801082199
Option 4 ID: 6306801082200
Status: Not Answered

Chosen Option: --

Q.66 Identify the practical silicon diode circuit and calculate the peak output voltage (V_{out}).



Ans X 1. It is Full wave rectifier with peak voltage 4.3 Volts.

2. It is Full wave rectifier with peak voltage 5m Volts.

3. It is Half wave rectifier with peak voltage 4.3 Volts.

X 4. It is Half wave rectifier with peak voltage 5m Volts.

Question ID : **630680278442**Option 1 ID : **6306801082126**Option 2 ID : **6306801082125**

Option 3 ID : 6306801082128 Option 4 ID : 6306801082127 Status : Not Answered

Chosen Option : --

Q.67 Which of the following is the last part of ICMP message format?

Ans X 1. Extended Header

X 2. Checksum

3. Data or Payload of variable length

X 4. Code

Question ID: 630680278522
Option 1 ID: 6306801082376
Option 2 ID: 6306801082374
Option 3 ID: 6306801082375
Option 4 ID: 6306801082373

Status: Not Answered





Q.68 If signal-to-interference ratio is 5 dB, signal power is 8 dB, then what is the interference power in dB?

Ans X 1. 13 dB

√ 2. 3 dB

X 3. 5 dB

X 4. 8 dB

Question ID: 630680278515 Option 1 ID: 6306801082348 Option 2 ID: 6306801082346 Option 3 ID: 6306801082347 Option 4 ID: 6306801082345

Status : **Not Answered**Chosen Option : --

Q.69 Which of the following statement is INCORRECT related to mysql_list_tables() function

?

X 2. Connection has to be established before call of mysql_list_tables() function

✓ 3. Connection need not to be established before call of mysql_list_tables() function

X 4. The result pointer returned by this function is used by mysql_tablename() function to display the name of the tables.

Question ID: 630680278539
Option 1 ID: 6306801082441
Option 2 ID: 6306801082442
Option 3 ID: 6306801082444
Option 4 ID: 6306801082443
Status: Not Answered

Chosen Option : --

Q.70 Which of the following network traffic tool can capture not only passwords, but any type of data passing through a network, like usernames, email addresses, personal information, pictures, videos, or anything else?

Ans X 1. TCP Dump

X 2. SMON

X 3. Firewall

4. Wireshark

Question ID : 630680278541

Option 1 ID : **6306801082449** Option 2 ID : **6306801082452**

Option 3 ID : **6306801082451** Option 4 ID : **6306801082450**

Status: Not Answered





Q.71 If SNRi is the input SNR of a system in dB, SNRo is the output SNR of a system in dB, then which of the below defines the noise figure (NF) in dB?

X 1. NF = SNRo × SNRi

✓ 2. NF = SNRi - SNRo

X 3. NF = SNRi + SNRo

🗙 4. NF = SNRo - SNRi

Question ID: 630680278516

Option 1 ID: 6306801082351

Option 2 ID: 6306801082352

Option 3 ID: 6306801082349

Option 4 ID: 6306801082350 Status: Not Answered

Chosen Option: --

Q.72 Which of the following programming language most of "Wireshark" is implemented

Ans X 1. ALGOL

✓ 2. C

X 3. Python

X 4. COBOL

Question ID: 630680278542

Option 1 ID: 6306801082456

Option 2 ID: 6306801082453 Option 3 ID: 6306801082454

Option 4 ID: 6306801082455

Status: Not Answered

Chosen Option : --

Q.73 Transfer function of closed loop system with negative feedback is defined as____

Ans

× 1. Forward path gain $\frac{1}{1 - \text{forward path gain}}$

Forward path gain

√ 2.
1 + forward path gain × feedback path gain

Forward path gain

 \times 3. 1 - forward path gain * feedback path gain

 \times 4. Forward path gain $\frac{1}{1}$ + forward path gain

Question ID: 630680278452

Option 1 ID: 6306801082166

Option 2 ID: 6306801082167

Option 3 ID: 6306801082168

Option 4 ID: 6306801082165

Status: Not Answered





Q.74 A circuit has five branches with four nodes including reference node, then the number of linearly independent mesh equation would be_ X 1. 5 **X** 2. 4 **3**. 2 **X** 4.3 Question ID: 630680278463 Option 1 ID: 6306801082212 Option 2 ID: 6306801082211 Option 3 ID: 6306801082209 Option 4 ID: 6306801082210 Status : Not Answered Chosen Option : --Q.75 What is the output of the following part of python program? x = ("apple", "banana", "cherry") print(x) ✓ 1. ('apple', 'banana', 'cherry') Ans X 2. Cherry X 3. Apple X 4. Error Question ID : **630680278532** Option 1 ID: 6306801082413 Option 2 ID: 6306801082416 Option 3 ID: 6306801082414 Option 4 ID: 6306801082415 Status: Not Answered Chosen Option: --

