

CHHATTISGARH STATE POWER HOLDING COMPANY LIMITED

(A Government of Chhattisgarh Undertaking) CIN No.: U65992CT2008SGC020995 O/o GM (HR), C.S. Power Holding Co.Ltd., Raipur

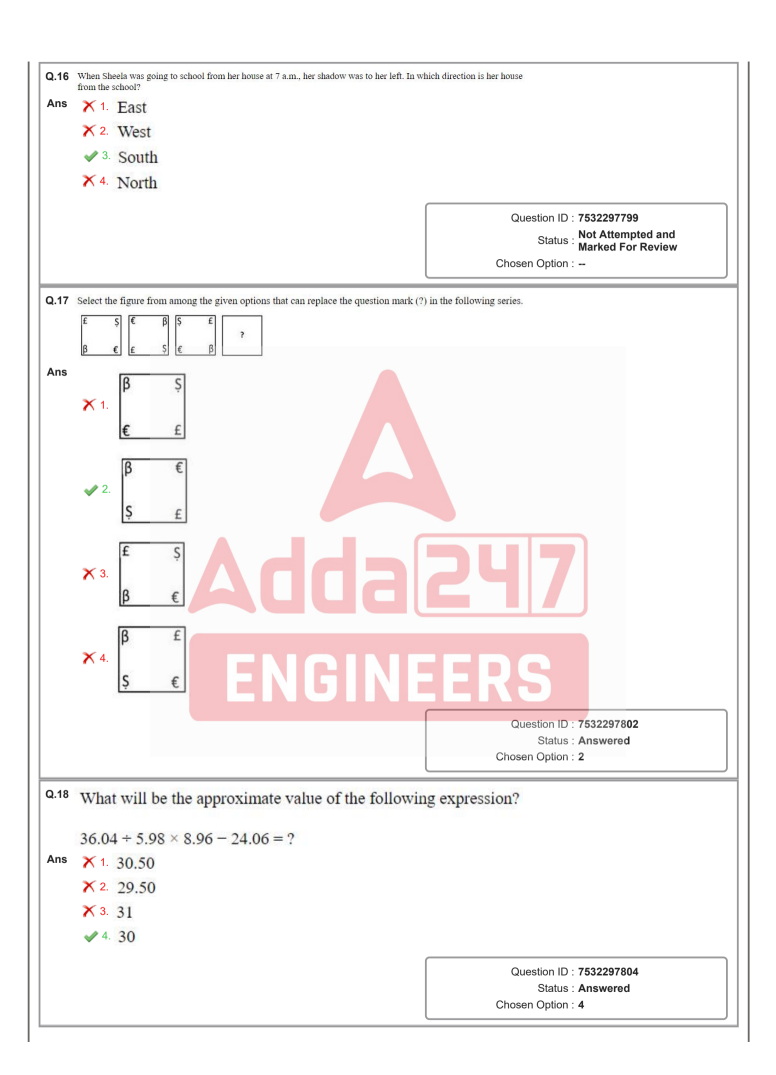
Participant ID	
Participant Name	
Test Center Name	
Test Date	07/01/2022
Test Time	9:00 AM - 11:00 AM
Subject	Junior Engineer Trainee - Computer Science

Section: General Awareness & Reasoning Q.1 According to the latest round of National Family Health Survey (NFHS 2019-21) of India, the number of females per thousand males is **X** 1. 980 **X** 2. 840 **3**. 1,020 **X** 4. 1,100 Question ID: 7532297785 Status: Answered Chosen Option: 1 Q.2 For the food industry in India, the Central Government has permitted FDI. Ans **1.** 100% **X** 2. 49% **X** 3. 99% **X** 4. 33% Question ID: 7532297790 Status: Answered Chosen Option: 1 Q.3 During the 1857 revolt, which of the following was the prominent leader in Lucknow? Ans X 1. Kunwar Singh X 2. Mangal Pandey 3. Begum Hazrat Mahal X 4. General Bakht Khan Question ID: 7532297787 Status: Answered Chosen Option: 3

Q.4 Fundamental duties were added to the Indian Constitution vide the _ Amendment Act. X 1. 31st Ans X 2. 19th × 3. 45th √ 4. 42nd Question ID: 7532297792 Status: Answered Chosen Option: 4 Q.5 Some new sports were introduced in the Tokyo Summer Olympics 2020. Which of the following four is a set of newly added sports? ✓ 1. Skateboarding, sport climbing, surfing and karate 💢 2. Horse riding, skateboarding, Gatka, and Javelin Throw ★ 3. Horse riding, skateboarding, Gatka and sport climbing X 4. Horse riding, tug war, Gatka and Kabaddi Question ID: 7532297786 Not Attempted and Status: **Marked For Review** Chosen Option: --Q.6 Time versus rainfall intensity plot is known as: Ans X 1. retrograph X 2. IsographIt X 3. hydrograph 4. hyetograph Question ID: 7532297791 Status: Answered Chosen Option: 3 Q.7 Which of the following statements is correct? 1. The President of India is ex officio Chairman of the Rajya Sabha. Ans 2. The Vice-President of India is ex officio Chairman of the Rajya Sabha. 💢 3. The Attorney-General of India is ex officio Chairman of the Rajya Sabha. 💢 4. The Prime Minister of India is ex officio Chairman of the Rajya Sabha. Question ID: 7532297793 Status: Answered Chosen Option: 2

Q.8 What is the population density of India, according to the 2011 Census? Ans **1.** 382 **X** 2. 292 **X** 3. 428 **X** 4. 410 Question ID: 7532297789 Status: Answered Chosen Option: 1 Q.9 Comptroller and Auditor General of India is the Constitutional Authority in India, established under _ ___ of the Constitution of India. Ans X 1. Article 280 X 2. Article 338 X 3. Article 279 4. Article 148 Question ID: 7532297794 Status: Answered Chosen Option: 4 Q.10 Which of the following buildings was NOT built by Emperor Akbar? X 1. Allahabad fort Ans 2. Red fort X 3. Lahore fort X 4. Agra fort Question ID: 7532297788 Status: Answered Chosen Option: 2 Q.11 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: 1) All men are white. 2) All white are tall. Conclusions: I. All tall are men. Ans ✓ 1. Only conclusion II follows X 2. Neither conclusion I nor II follows X 3. Only conclusion I follows X 4. Both conclusions I and II follow Question ID: 7532297796 Status: Answered Chosen Option: 1

Q.12 'Hen' is related to 'Cackle' in the same way as 'Goat' is related to '_____'. Ans X 1 Mew X 2. Grunt X 3. Howl ✓ 4. Bleat Question ID: 7532297801 Status: Answered Chosen Option: 4 Q.13 If 'A @ B' means 'A is the husband of B', 'A % B' means 'A is the sister of B', and 'A & B' means 'A is the son of B', then how is Z can be related to W when 'W & X @ Y % Z'? Ans X 1 Nephew X 2. Brother X 4. Paternal uncle Question ID: 7532297800 Status: Answered Chosen Option: 3 Q.14 Six players (M, N, O, P, Q and R) are standing in a row on a cricket pitch facing the coach. N is standing to the immediate right of Q, who is second to the left of R. If P is second to the left of N, and O is third to the right of N, then what is the standing position of M? Ans ★ 1. Exactly between P and N ✓ 2. To the immediate right of R X 3. Exactly between Q and O X 4. To the immediate left of P Question ID: 7532297795 Status : Answered Chosen Option: 3 Q.15 Select the letter from among the given options that can replace the question mark (?) in the following series. L, O, S, ?, A, E, J Ans √ 1. X X 2. W X 3. Y X 4. V Question ID: 7532297797 Status: Answered Chosen Option: 1



Q.19 Select the number from among the given options that can replace the question mark (?) in the following series. 27, 41, 54, 68, 81, ? Ans X 1. 93 X 2. 96 X 3. 94 **4.** 95 Question ID: 7532297803 Status: Answered Chosen Option: 4 Q.20 In a certain code language, FRIGHTEN is written as DTGIFVCP. How will MATTRESS be written in that language? Ans X 1. KDRUPHQT ✓ 2. KCRVPGQU X 3. JBQUOFPT X 4. JCQVOGPU Question ID: 7532297798 Status: Answered Chosen Option: 2 Section: Subject Content Q.1 How many types of mapping ratios are there in database? X 1. Five Ans X 2. Six 3. Four X 4. Three Question ID: 7532297880 Status : Answered Chosen Option: 3 Q.2 Select the option that states whether the given statements are true or false. a) Heapsort algorithm can manipulate tree objects as well as lists objects. b) Radix sort is a linear sorting algorithm. c) Bucket sort is mainly useful when input is non-uniformly distributed over a range. Ans X 1. a-false, b-false, c-true X 2. a-false, b-true, c-true 🥓 3. a–true, b–true, c-false X 4. a-true, b-false, c-true Question ID: 7532297862 Not Attempted and Marked For Review Chosen Option: --

Q.3 In which of the sorting strategies are problems recursively split into sub-problems till you just have single items that are trivial to sort, and then the sorted 'parts' back together in a way that preserves the sorting?

Ans

X 1. Selection sorting

X 2. Enumeration sorting

3. Divide and conquer

X 4. Exchange sorting

Question ID: 7532297860 Status: Answered

Chosen Option: 3

Q.4 How many layers are there in ISO-OSI reference model?

X 1. Four

X 2. Five

X 3. Six

4. Seven

Question ID: 7532297825

Status : Answered

Chosen Option: 4

Q.5 Match the columns.

Topology	Description		
a) Physical	i) In this, every device has a dedicated point-		
topology	to-point link to every other device.		
b) Bus topology	ii) It is an actual layout of the computer cables and other network devices.		
c) Star topology	iii) In this topology, one long cable acts as a		
	backbone to link all		
the devices in a network.			
d) Mesh topology	iv) In this topology, each device has a		
	dedicated point-to-point link only to a central		
	controller, usually called a hub.		

Ans X 1. a-ii, b-i, c-iv, d-iii

X 2. a-i, b-iii, c-iv, d-ii

× 3 a-ii, b-iv, c-iii, d-i

Question ID: 7532297824

Status: Answered

Q.6 Match the columns.

Graph type	Description
a) Directed graph (di-graph)	i) Edges are both directed or undirected.
b) Undirected graph	ii) All the edges are directed.
c) Mixed graph	iii) All the edges are undirected.

- Ans X 1. a-ii, b-i, c-iii
 - × 2. a-iii, b-ii, c-i
 - X 3. a-i, b-iii, c-ii

Question ID: 7532297864 Status: Answered

Chosen Option : 4

Q.7 A complete IPX address is ____ hexadecimal number.

Ans X 1. a 16-byte

X 2. an 08-byte

✓ 3. a 12-byte

X 4. a 32-byte

Question ID : 7532297827

Status: Answered

Chosen Option: 3

Q.8 Match the columns.

Queue operation	Description
a) enqueue()	i) Checks if the queue is empty.
b) dequeue()	ii) Adds an item to the queue.
c) isfull()	iii) Removes an item from the queue.
d) isempty()	iv) Checks if the queue is full.

- Ans X 1. a-i, b-iii, c-iv, d-ii
 - × 2 a-ii, b-i, c-iv, d-iii

 - X 4 a-ii, b-iv, c-iii, d-i

Question ID: 7532297848 Status: Answered

Q.9 Which of the following is a prefix expression? **Ans** \times 1. (a + b) * (c - d) X 2. a b + c d - * √ 3. + a * b c X 4. a b c * + Question ID: 7532297846 Status: Answered Chosen Option: 3 Q.10 Which of the following computer networks is completely wireless? Ans X 1. WAN 2. WLAN **X** 3. MAN **X** 4. GAN Question ID: 7532297822 Status : Answered Chosen Option: 2 Q.11 Which of the following is NOT typical CMOS-related symptom? Ans X 1. CMOS mismatch error occurs. 2. Backup disk not running properly. X 3. Changes to COMS are note saved after rebooting. 4. System appears to be performing poorly. Question ID: 7532297869 Status: Answered Chosen Option: 4 Q.12 Which of the following is an Abstract Data Type (ADT)? X 1. float 2. stack X 3. char X 4. int Question ID: 7532297844 Status: Answered Chosen Option : 2

Q.13 Select the option that states whether the given statements are true or false.

- a) A protocol is a set of rules that governs data communication.
- b) The 'message' is the information to be communicated.
- c) The transmission medium is the physical path through which a message travels from sender to receiver.

X 1. a-false, b-true, c-true

X 2. a-true, b-false, c-true

X 3. a-false, b-false, c-true

Question ID: 7532297811

Status : Answered

Chosen Option: 4

Q.14 Match the columns.

Common sorting strategy	Out of the second of the secon	
a) Enumeration sorting		
b) Exchange sorting	ii) Consider all items. If we know that there are N items which are smaller than the one we are currently considering, then its final position will be at number $N+1$.	
c) Selection sorting	iii) If two items are found to be out-of-order, exchange them. Repeat till all items are in order.	
d) Insertion sorting	iv) Find the smallest item, put it in the first position, find the smallest of the remaining items, put it in the second position.	

Ans

X 1 a-ii, b-iv, c-iii, d-i

✓ 2. a-ii, b-iii, c-iv, d-i

X 3 a-i, b-iii, c-iv, d-ii

× 4. a-ii, b-i, c-iv, d-iii

Question ID: 7532297859 Status: Answered Chosen Option: 2

Q.15 is a collection of programs that enables users to create and maintain a database.

Ans X 1. A data dictionary

✓ 2. A DBMS

X 3. An operating system

X 4. A database

Question ID: 7532297877

Status: Answered

Q.16 Select the option that states whether the given statements are true or false.

a) A full binary tree can be generated using post-order traversal.

b) A full binary tree can be generated using pre-order traversal.

X 1. a-false, b-false Ans

2. a-true, b-true

X 3. a-true, b-false

X 4. a-false, b-true

Question ID: 7532297867 Status : Answered

Chosen Option : 4

Q.17 Match the columns.

Network term	Details/Example
a) LAN	i) Internet Browser
b) WAN	ii) Wireless LAN
c) WLAN	iii) Wide Area Network
d) Server	iv) Local Area Network
e) Client	v) A powerful computer that provides a service, such as centralised file storage

Ans 1. a-iv, b-iii, c-ii, d-v, e-i

× 2. a-iv, b-iii, c-i, d-v, e-ii

X 3 a-v, b-iii, c-ii, d-iv, e-i
X 4 a-i, b-ii, c-iii, d-v, e-iv

Question ID: 7532297805 Status: Answered Chosen Option: 1

Q.18 Consider a LAN which follows mesh topology. If there are 13 nodes, then what will be the maximum number of links (connections) in the network?

Ans

X 1. 15

X 2. 87

X 3. 21 **4**. 78

> Question ID: 7532297821 Status: Answered

Q.19 Which of the given statements are true to troubleshoot the completely dead floppy disk drive?

- a) Check the signal cable.
- b) Replace the floppy disk drive.
- c) Check the drive power.

Ans

- X 1. a-true, b-true, c-false
- X 2. a-true, b-false, c-true
- X 3. a-false, b-true, c-true

✓ 4. a-true, b-true, c-true

Question ID: **7532297873**Status: **Answered**

Chosen Option: 3

Q.20 Match the correct options for phoenix BIOS post codes.

Code	Description
a) 8C	i) Initialises the motherboard chipset
b) B0	ii) Initialises floppy controller
c) E	iii) Checks for error

Ans

- X 1 a-i, b-iii, c-ii
- × 2. a-ii, b-i, c-iii
- X 3. a-iii, b-ii, c-i
- √ 4. a-ii, b-iii, c-i

Question ID: 7532297871

Status : Not Attempted and Marked For Review

Chosen Option : --

Q.21 Which of the following is NOT a fibre optics propagation mode?

Ans

- X 1. Single-mode
- X 2. Step-index
- X 4. Graded-index

Question ID: 7532297819

Status : Answered

Q.22 What is the output of the following C language program? #include<stdio.h> int main() int n11=0,n22=1,n33,i,number; ("\n%d %d",n11,n22); for(i=2;i<number;++i) n33=n11+n22; mintf(" %d",n33); n11=n22; n22=n33; Ans X 1. 0 1 2 3 4 √ 2. 01123 X3. 01223 X4.00112 Question ID: 7532297847 Status: Answered Chosen Option: 2 Q.23 Which of the following is a valid name of an identifier in C programming language? Ans X 1. Main X 2. Int 3. Studname X 4. Struc Question ID: 7532297840 Status : Answered Chosen Option: 3 Q.24 Which of the following is NOT a mechanical keyboard switch? Ans 1. Popup switch X 2. Tactile switch X 3. Clicky switch X 4. Linear switch Question ID: 7532297876 Status : Not Attempted and Marked For Review Chosen Option: --

Q.25 A card which is provided with a port for the establishment of dedicated communication is known as a X 1. multimedia card Ans 2. network interface card (NIC) X 3. transmission card X 4. broadcasting card Question ID: 7532297834 Status: Answered Chosen Option: 2 Q.26 When is a DBMS NOT used? **Ans** X 1. When enforcing integrity constraints on the database. ★ 2. When providing backup and recovery services. 3. If the file system is not able to handle the complexity of data because of modelling limitations. X 4. When providing multiple interfaces to different classes of users. Question ID: 7532297879 Status: Answered Chosen Option: 3 Q.27 Five people A, B, C, D and E are standing in a queue. C is standing between A and E. A is just behind B, and B is second in the queue. Who is second last in the queue? Ans X 1. A **X** 2. B **X** 3. D √ 4. C Question ID: 7532297853 Status: Answered Chosen Option: 4

Q.28 Match the columns.

Array operation	Description	
a) Traverse	i) Updates an element at the given index.	
b) Insertion	ii) Prints all the array elements one by one.	
c) Search	iii) Adds an element at the given index.	
d) Update	iv) Searches an element using the given index or by the value.	

- Ans X 1. a-ii, b-i, c-iv, d-iii
 - X 2. a-i, b-iii, c-iv, d-ii
 - X 3. a-ii, b-iv, c-iii, d-i

Question ID: 7532297842 Status: Answered

Chosen Option : 4

Q.29 Which of the following sorting algorithms follows exchange sort approach?

- Ans X 1. Tree sort
 - X 2. Insertion sort
 - X 3. Selection sort
 - 4. Bubble sort

Question ID: 7532297861 Status: Answered Chosen Option: 3

Q.30 What is the category of the given SQL statements?

ALTER TABLE ADD (DOB DATE)

- Ans X 1. DCL
 - X 2. TCL

X 4. DML

Question ID: 7532297881

Status: Answered

Q.31 Which of the following characteristics does NOT affect the data communications system? X 1. Delivery Ans X 2. Accuracy 3. Cost X 4. Timeliness Question ID: 7532297808 Status: Answered Chosen Option: 3 Q.32 Select the option that states whether the given statements are true or false. a) A 'a+b' is an example of postfix expression. b) Stacks are, on an abstract level, equivalent to linked lists. They are the ideal data structure to model a First-In-Last-Out (FILO), or Last-In-First-Out (LIFO), strategy in search. c) A queue is a data structure used to model a First-In-First-Out (FIFO) strategy. X 1. a-false, b-true, c-false 2. a-false, b-true, c-true X 3. a-true, b-true, c-true X 4. a-false, b-false, c-true Question ID: 7532297845 Status: Answered Chosen Option: 2 Q.33 Select the option that states whether the given statements are true or false. a) Distributed networks uses distributed processing, in which a task is divided among multiple computers. b) A network reliability is measured by the frequency of failure, the time it takes a link to recover from a failure, and the network's robustness in a catastrophe. Ans √ 1. a–true, b–true X 2. a-false, b-false X 3. a-false, b-true X 4. a-true, b-false Question ID: 7532297813 Status: Answered Chosen Option: 1 Q.34 What is the IBM beep code for keyboard error? **X** 1. 3-3-4 Ans X 2. 2-2-2 X 3. 2-1-1 **4**. 1-4-4 Question ID: 7532297872 Not Attempted and Status: Marked For Review Chosen Option: --

Q.35 Which of the following network topologies uses a central device called a central hub to which each node connects?

Ans

X 1. Hybrid

2. Star

X 3. Mesh

X 4. Bus

Question ID : **7532297823**Status : **Answered**

Chosen Option : 2

Q.36 Match the columns.

Linked list operation		
a) Display	i) Deletes an element at the beginning of the list.	
b) Search	ii) Displays the complete list.	
c) Delete	iii) Searches an element using the given key.	
d) Deletion	iv) Deletes an element using the given key.	

Ans

✓ 1. a-ii, b-iii, c-iv, d-i

X 2. a-ii, b-iv, c-iii, d-i

X 3. a-i, b-iii, c-iv, d-ii

X 4. a-ii, b-i, c-iv, d-iii

Question ID : **7532297854** Status : **Answered**

Chosen Option : 1

Q.37 The disk partition enables the user to divide a physical disk into

Ans

X 1. physical sub-sections

2. logical sections

X 3. physical blocks

X 4. physical clusters

Question ID: 7532297874

Status : Answered

Q.38 What happens if the angle of incidence I (the angle the ray makes with the line perpendicular to the interface between the two substances) is less than the critical angle?

Ans X 1. The ray terminates.

2. The ray refracts and moves closer to the surface.

X 3. The ray reflects (makes a turn) and travels again in the denser substance.

4. The ray bends along the surface.

Question ID: **7532297818**Status: **Answered**

Chosen Option: 2

Q.39 Select the option that states whether the given statements are true or false.

a) In sequential search method, the list or array is traversed sequentially and every element is checked.

b) Interval searching algorithms are less efficient than Linear Search as they repeatedly target the centre of the search structure and divide the search space in half.

Ans X 1. a-false, b-true

X 2. a-false, b-false

X 3. a-true, b-true

Question ID: 7532297858

Status : Answered

Chosen Option: 3

Q.40 What is queue overflow?

Ans X 1. Results from deleting last element from a queue.

X 2. Results from deleting elements from a full queue.

X 3. Results from inserting last element into a queue.

4. Results from inserting, If the size of the queue is 10 and we try to add the 11th element in it.

Question ID: 7532297882

Status : Answered

Chosen Option : 4

Q.41 Which of the following protocols is NOT defined at transport layer of TCP/IP?

Ans 1. Internetworking Protocol

X 2. Transmission Control Protocol

X 3. User Datagram Protocol

X 4. Stream Control Transmission Protocol

Question ID: 7532297826

Status : Answered

Q.42 Which of the following is a container that can hold a fixed number of items and these items should be of the same type?

Ans

1. Array

X 2. Constant

X 3. Set

X 4. Bag

Question ID : 7532297836 Status : Answered

Chosen Option: 1

Q.43 Match the columns.

Type	Data type
a) Basic data type	i) void
b) Derived data type	ii) double
c) Enumeration data type	iii) union
d) Void data type	iv) enum

Ans

X 1 a-i, b-iii, c-iv, d-ii

X 2. a-ii, b-i, c-iv, d-iii

X 3. a-ii, b-iv, c-iii, d-i

✓ 4. a-ii, b-iii, c-iv, d-i

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Question ID : 7532297839 Status : Answered

Chosen Option : 4

Q.44 A circular queue is the extended version of a regular queue where the last element is connected to the _____element.

Ans

X 1. second

X 2. third

X 3. fourth

4. first

Question ID : **7532297852** Status : **Answered**

Q.45 Which of the following transmission modes guarantees that the data arrives at a fixed rate? Ans X 1. Asynchronous transmission 2. Synchronous transmission 3. Isochronous transmission X 4. Parallel transmission Question ID: 7532297814 Status: Answered Chosen Option: 2 Q.46 Which of the following terms refers to two or more connected computers that can share resources such as data, a printer, an internet connection, applications, or a combination of these resources? Ans X 1. Association X 2. Group X 3. Cluster 4. Network Question ID: 7532297806 Status: Answered Chosen Option: 4 Q.47 In which of the following methods does the operating system collect the deleted space from time-to-time onto the availability list? 1. Garbage collection Ans X 2. Space collection X 3. Memory enhancer X 4. Memory collection Question ID: 7532297857 Status: Answered Chosen Option: 1 Q.48 Which of the following is NOT a property of a priority queue? Ans 1. Every item has a priority associated with it. X 2. If two elements have the same priority, they are served according to their order in the queue. 💢 3. An element with high priority is dequeued before an element with low priority. 4. Few items may not have priority associated with it. Question ID: 7532297851 Status: Answered Chosen Option: 4

Q.49 Select the option that states whether the given statements are true or false.

a) DBMS_DESCRIBE is an oracle package used to describe the arguments of a stored procedure.

b) CALENDAR is an oracle package used to provide calendar maintenance functions.

Ans

X 1. a-false, b-true

X 2. a-false, b-false

X 3. a-true, b-false

√ 4. a-true, b-true

Question ID: 7532297883

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.50 Which of the following is NOT a step of a reliable troubleshooting procedure?

Ans

✓ 1. First of all, appoint third party service expert.

X 2. Define your symptoms.

X 3. Identify and isolate the potential source (or location) of the problem.

★ 4. Replace or repair the suspected component or subassembly and then reset the system.

Question ID : **7532297868**Status : **Answered**

Chosen Option : 1

Q.51 Select the class of the following address.

11000001 10000011 00011011 11111111

Ans

X 1. Class B address

X 2. Class D address

✗ 3. Class E address✓ 4. Class C address

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Question ID: 7532297829

Status : Answered

Chosen Option: 4

Q.52 Which of the following network topologies uses token passing technique?

Ans

X 1. Star

2. Ring

X 3. Mesh

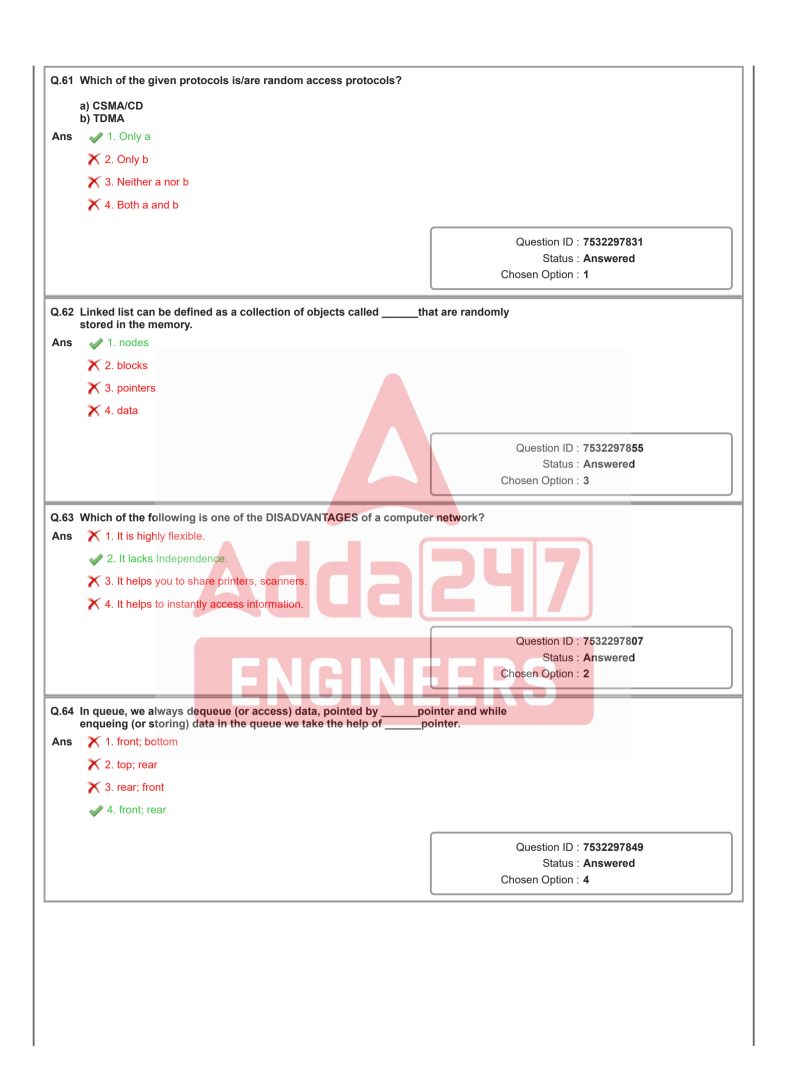
X 4. Bus

Question ID: 7532297820

Status : Answered

Q.53 When does the 'sector not found' message usually occur? Ans X 1. Disk drive signal cable issue X 2. Drive disk does not pass its POST test 3. Media failure X 4. CMOS setup error Question ID: 7532297875 Status: Answered Chosen Option: 2 Q.54 Who is responsible for authorising access to the database, for coordinating and monitoring its use, and for acquiring software and hardware resources as needed? Ans 1. Sophisticated end users 2. Data administrator 3. Database administrator X 4. Parametric end users Question ID: 7532297878 Status: Answered Chosen Option: 3 Q.55 Select the option that states whether the given statements are true or false. a) A row trigger is fired each time the table is affected by the triggering statement. b) A statement trigger is fired once on behalf of the triggering statement, regardless of the number of rows in the table that the triggering statement affects. c) A before trigger executes the trigger action after the triggering statement. X 1. a-false, b-true, c-false Ans X 2. a-true, b-false, c-false X 3. a-true, b-true, c-true / 4. a-true, b-true, c-false Question ID: 7532297884 Not Attempted and Status Marked For Review Chosen Option: --Q.56 Which of the following data structures is used in standard implementation of Depth First Search (DFS) algorithm? X 1. Circular link list Ans X 2. Tree X 3. Queue 🥓 4. Stack Question ID: 7532297866 Status: Answered Chosen Option: 3

Q.57 Which of the following is NOT a valid data transmission mode? Ans X 1. Full-duplex 2. Semi-duplex X 3. Simplex X 4. Half-duplex Question ID: 7532297812 Status: Answered Chosen Option: 2 Q.58 Select the option that states whether the given statements are true or false. a) A subnet mask is a 32-bits address used to distinguish between a network address and a host address in an IP address. b) In IPv4 addressing, a block of addresses can be defined as x.y.z.t/n in which x.y.z.t defines one of the addresses and the /n defines the mask. X 1. a-true, b-false Ans X 2. a-false, b-false X 3. a-false, b-true √ 4. a–true, b–true Question ID: 7532297828 Status : Answered Chosen Option: 4 Q.59 What is FIFO? X 1. First Insert, First Output Ans X 2. First In, Full Out X 3. First Input, First Output 4. First In, First Out Question ID: 7532297850 Status: Answered Chosen Option: 4 Q.60 Which of the following is a derived data type in C language? X 1. Char X 2. Float 3. Pointer X 4. Int Question ID: 7532297838 Status: Answered Chosen Option: 3



Q.65 Match the columns.

Device	Layer at which they work
a) Hub	i) All seven layers of OSI model
b) Bridge	ii) Physical layer
c) Router	iii) Data link layer
d) Gateway	iv) Network layer

Ans

- X 1. a-ii, b -i, c- iv, d-iii
- × 2. a-i, b -iii, c- iv, d-ii
- X 3. a-ii, b -iv, c- iii, d-i
- ✓ 4. a-ii, b -iii, c- iv, d-i

Question ID : **7532297832**Status : **Answered**

Chosen Option: 4

Q.66 What is the cause for random 'fatal exception' errors under windows 9x/Me?

Ans

X 1. Faulty mouse

2. Faulty RAM

X 3. Faulty keyboard

X 4. Faulty scanner

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Question ID : **7532297870**Status : **Answered**Chosen Option : **2**

Q.67 Select the option that states whether the given statements are true or false.

- a) A graph consists of vertices (nodes) and a pair of vertices called edges (arcs).
- b) The edges are also called arcs.
- c) Degree of a vertex is the number of incident edges.

Ans

X 1. a-false, b-false, c-true

✓ 2. a–true, b–true, c–true

X 3. a-false, b-true, c-true

X 4. a-true, b-false, c-true

Question ID: 7532297865

Status: Answered

Q.68 Which of the following is an unshielded twisted-pair (UTP) connector? Ans X 1. ST connector X 2. BNC X 4. SC connector Question ID: 7532297833 Status: Answered Chosen Option: 3 Q.69 Select the option that states whether the given statements are true or false. a) When memory is allocated during compilation time, it is called 'Static Memory Allocation'. b) When memory is allocated during run/execution time, it is called 'Dynamic Memory Allocation'. c) The process of moving all marked nodes to one end of memory and all available memory to the other end is called compaction. X 1. a-true, b-false, c-true X 2. a-false, b-true, c-true X 3. a-false, b-false, c-true / 4. a-true, b-true, c-true Question ID: 7532297856 Status : Answered Chosen Option: 4 Q.70 Which of the following is an unguided transmission media? X 1. Coaxial cable Ans 2. Microwave X 3. Twisted-pair cable X 4. Fibre-optic cable Question ID: 7532297816 Status : Answered Chosen Option: 2 Q.71 Which of the following two internet protocol versions are currently in use? X 1. IPV2 and IPV6 Ans X 2. IPV5 and IPV4 X 3. IPV3 and IPV4 4. IPV4 and IPV6 Question ID: 7532297810 Status: Answered Chosen Option: 4

Page - 26

Q.72 Which of the following cables accepts and transports signals in the form of light? Ans X 1. Shielded twisted pair wire X 2. Unshielded twisted pair wire X 3. Coaxial cable 4. Fibre optics Question ID: 7532297817 Status: Answered Chosen Option: 4 Q.73 How many components does a data communications system contain? Ans X 1. Four × 2. Six X 3. Seven 4. Five Question ID: 7532297809 Status : Answered Chosen Option: 4 Q.74 Which of the following is invalid array initialisation in C language? Ans ✓ 1. Press double [] = { 10.4, 4.2 -31.3, -12.2 }; **X** 2. float press[] = { 12.3, 34.2 -23.4, -11.3 }; **X** 3. int n[] = { 2, 4, 12, 5, 45, 5 }; **4**. int num[6] = { 2, 4, 12, 5, 45, 5 }; Question ID: 7532297841 Status: Answered Chosen Option: 1 Q.75 Which of the following is NOT the cause of transmission impairment? X 1. Distortion X 2. Noise 3. Destruction X 4. Attenuation Question ID: 7532297815 Status: Answered Chosen Option: 3 Q.76 Which of the following sorting algorithms can manipulate arrays as well as lists? X 1. Heap sort Ans X 2. Quick sort X 3. Bubble Sort 4. Merge sort Question ID: 7532297863 Status : Not Attempted and Marked For Review Chosen Option: --

Q.77 Which of the following is based on the principle 'sense before transmit'?

Ans

✓ 1. CSMA

X 2. Token passing

✗ 3. Controlled access-polling

X 4. Controlled access-reservation

Question ID : **7532297830** Status : **Answered**



Q.78 What is the output of the following C language programs? struct array_name int a; float b; int main() struct array_name a1[6]; a1[0].a = 66; a1[1].b = 8.5; ("Array of structures!\n\n"); ("Integer value is: %d\n",a1[0].a); ("Floating point value is: %0.1f\n",a1[1].b);
("Floating point value is: %0.1f",a1[1].b +a1[0].a); return 0: Ans Array of structures! ★ 1. Integer value is: 66 Floating point value is: 74.5 Floating point value is: 8.5 Array of structures! ✓ 2. Integer value is: 66 Floating point value is: 8.5 Floating point value is: 74.5 Array of structures! ★ 3. Integer value is: 8.5 Floating point value is: 66 Floating point value is: 74.5 Array of structures! ★ 4. Integer value is: 66 Floating point value is: 8.5 Floating point value is: 75.4 Question ID: 7532297843 Status : Answered Chosen Option: 2

Q.79 Which of the following is/are an example of non-linear data structure?

Ans

1. Table of contents

X 2. Arrays

3. Stacks4. Queues

Question ID : **7532297835** Status : **Answered**

Chosen Option : 1

Q.80 In C language, when a char data type array is initialised with size, then what default value is assigned?

Ans

X 1. False

× 2. 0.0f

3. 0

X 4. 0.0

Question ID: 7532297837

Status: Answered

