

Result & Analysis

Student: Viswanathan T J

Test: Zoho Test_1

Course: 2023 Batch Compan...

Attempt 1

IP Address: 49.204.114.35

Tab switches: 0

OS used: Linux

Browser used: Chrome

Test Duration: 01:01:35

Test Start Time: Apr 2, 2022 | 12:59 PM

Test Submit Time: Apr 2, 2022 | 02:01 PM

Overall score



Rank: NA

Topper score: 49.00 / 49

Average score: 24.17 / 49

Least score: 0.00 / 49

MCQ



Rank: NA

Topper score: 49.00 / 49

Average score: 26.26 / 49

Least score: 0.00 / 49

Overall Question Status



Total Questions: 45

Questions Attempted: 45

Questions Correct: 44

Question Wrong: 1

Partially Correct: 0

Question Not Viewed: 0

MCQ - Question Status



Total Questions: 45

Questions Attempted: 45

Questions Correct: 44

Question Wrong: 1

Partially Correct: 0

Question Not Viewed: 0

Topic wise Analysis

MCQ



Question No: 1

Multi Choice Type Question

Viswa purchased 120 chairs at a price of Rs. 110 per chair. He sold 30 chairs at a profit of Rs.12 per chair and 75 chairs at a profit of Rs. 14 per chair. The remaining chairs were sold at a loss of Rs. 7 per chair. What is the average profit per chair?

☐ Rs.10.56

- ☐ Rs.10.87 CORRECT
- ☐ Rs.12.123
- ☐ Rs.12.67
- ☐ None of these

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Hard
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Profit and Loss

☐ Show solution

Question No: 2

Multi Choice Type Question

Find the correct option figure, when the given unfolded hollow cube is folded.



☐

☐

☐


CORRECT

Question No: 3

Multi Choice Type Question

☐

Find the
C, H, I



rm

☐

T

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

☐

U

Aptitude

Subject: Reasoning Ability

Subject: Cubes

☐

W

☐ Show solution

☐

X

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct Subject: Aptitude

Subject: Reasoning Ability

Subject: Alphabet Series

☐ Show solution

Question No: 4

Multi Choice Type Question

A train starts from Delhi at 6:00 a.m. and reaches Meerut at 10 a.m. The other train starts

from Meerut at 8 a.m. and reaches Delhi at 11:30 a.m. If the distance between Delhi and Meerut is 200 km, then at what time did the two trains meet each other?

☐ 7:56 am

☐ 8:15 am

☐ 8:40 am

☐ 8:56 am

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Quantitative Ability

Subject: Time, Speed And Distance

☐ Show solution

Question No: 5

Multi Choice Type Question

Common content

Study the following table carefully and answer the questions based on it.

Subscription of different schemes of Mutual Fund Company over the months.

(Rupees in crores)

Months	Schemes					Total
	V	W	X	Y	Z	
September	200	70	30	290	10	600
October	120	130	70	150	290	760
November	45	35	25	125	160	390
December	160	110	40	115	130	555
January	80	90	70	100	140	480
February	130	150	30	40	390	740

Question

What is the percentage increase in the subscription to Z scheme from January to February ?

☐ 100☐ 130☐ 200☐ None of these

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Reasoning Ability**Subject:** Data Interpretation☐ Show solution

Question No: 6

Multi Choice Type Question

If $\log_{27} x + \log_9 x + \log_3 x = 11$, then the value of x is ?☐ 343☐ 243☐ 729

CORRECT

☐ 1129**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Log☐ Show solution

Question No: 7

Multi Choice Type Question

What should come in place of the question mark in the following question?

$$4 - 1 + 5 \times 6 \div 2 - 1 = ?$$

☐ 33

☐ -3

☐ 17

CORRECT

☐ 30

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

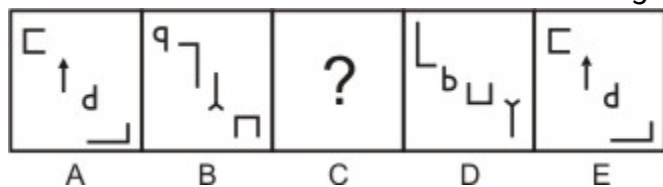
Subject: Speed Maths

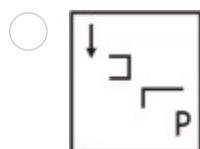
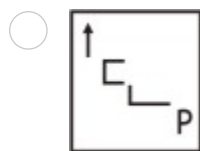
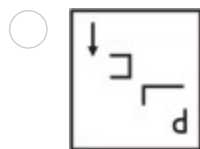
Question No: 8

Multi Choice Type Question

☐ Show solution

In the following questions, there is a set of five figures labelled A, B, C, D and E called the Problem set followed by a set of five other figures labelled 1, 2, 3, 4 and 5 called the Answer set. Fig. (C) contains a question-mark. Select a suitable figure from the Answer set which will substitute this question-mark so that a series is formed by the figures A, B, C, D and E taken in order. The number of the selected figure is the answer.





CORRECT

Question No: 9

Multi Choice Type Question

Eight engineers with 2 technicians can design a house in 7 hours, which 25 engineers with 13 technicians can do in 2 hours. What fraction of the whole work, can be done in 1 hour by 11 engineers with 20 technicians?

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

☐ 1/2

Aptitude

Subject: Reasoning Ability

Subject: Visual Reasoning

☐ 1/3

CORRECT

☐ Show solution

☐ 1/4

☐ 1/5

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct Subject: Aptitude

Subject: Quantitative Ability

Subject: Time and work

☐ Show solution

Question No: 10

Fill in the blanks Type Question

What will be the output of the following program?

```
1 #include<stdio.h>
2 int min(int x, int y){
```

Blank

1

Correct Answer: -10**Status:** Correct**Mark obtained:** 2/2**Hints used:** 0**Level:** Medium**Question type:** Fill ups**Subject:** Aptitude**Subject:** Technical**Subject:** Programming**Question No:** 11**Multi Choice Type Question**

For any two positive numbers A and B, arithmetic mean and geometric mean will be equal only if

☐ $A < B$

Question No: 12

Multi Choice Type Question

Statements:

- ☐ $A = B$
 Only a few Cow is Goat
 No Kite is Sheep
 For none of these

CORRECT

Conclusions:

- I. All Cow being being Goat is a possibility
 II. Some Kite is not Goat

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

Subject: Arithmetic Progression

- ☐ Both conclusion I and conclusion II follow
☐ Show solution

☐ Only conclusion II follows

☐ Only conclusion I follows

☐ Neither conclusion I nor conclusion II follows

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct Subject: Aptitude Subject: Reasoning Ability

Subject: Syllogism

☐ Show solution

Question No: 13

Multi Choice Type Question

A woman going with a boy is asked by another woman about the relationship between them. The women replied, "My maternal uncle and the uncle of his maternal uncle is the same." How is the lady related with that boy?

- ☐ Mother and Son
- ☐ Aunt and Nephew **CORRECT**
- ☐ Grandmother and Grandson
- ☐ None of these

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Hard

Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Reasoning Ability

Subject: Blood Relations

Question No. 14

Multi Choice Type Question

☐ **Show solution**

Selection into IIMs (Indian Institutes of Management) is quite simple. In our coaching institute some students qualified CAT (The first stage of entrance into IIMs) but coincidentally the no. of boys who qualified the CAT was equal to the no. of girls. Besides these boys and girls got the calls from only IIM Ahmedabad and IIM Bangalore, but each of these from both the IIMs. 60% of the boys failed in the group discussion (the second phase of the selection process) and thus equal no of boys (but distinct) appeared for the personnel interview of IIM-A and IIM-B (interview is the third and final stage of selection of a candidate) but 20% of the boys who appeared for the interview of IIM-A and 60% of the boys who appeared for the interview of IIM-B failed. If it is possible that a candidate can receive the calls from more than one IIMs but he/she can face the interview of only one IIM. Given that only 24 boys from our coaching institute were selected by the IIM-A and IIM-B also a candidate can appear for the next stage only if he/she qualifies the previous stage of the exam, then find the no. of girls who qualified the CAT (Common admission Test).

- ☐ 100 **CORRECT**
- ☐ 250
- ☐ 300
- ☐ 600

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium

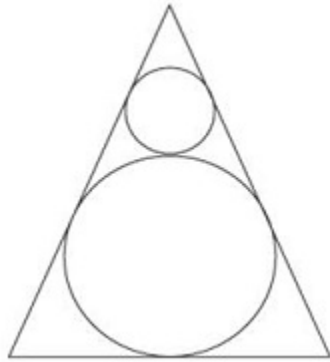
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Percentages

☐ Show solution

Question No: 15

Multi Choice Type Question

Two circles are placed in an equilateral triangle as shown in the figure. What is the ratio of the area of the smaller circle to that of the equilateral triangle



☐ $\pi:36\sqrt{3}$

☐ $\pi:18\sqrt{3}$

☐ $\pi:27\sqrt{3}$

CORRECT

☐ $\pi:42\sqrt{3}$

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Hard
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Geometry

☐ Show solution

Question No: 16

Multi Choice Type Question

If the measures of one side and one diagonal of a rhombus are 13 cm and 24 cm respectively then its area in cm^2 is:

☐ 72☐ 84☐ 80☐ 120

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Mensuration☐ Show solution**Question No:** 17**Multi Choice Type Question**If $A:B = 2:3$, $B:C = 5:4$, $C:D = 3:7$, Find $A:B:C:D$ ☐ 10:15:12:24☐ 10:15:28:12☐ 10:15:12:28

CORRECT

☐ 28:12:10:15**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Ratio and Proportion☐ Show solution**Question No:** 18**Multi Choice Type Question**

On a certain sum of money, compound interest earned at the end of three years = Rs.

1456. Compound interest at the end of two years is Rs. 880. Compute the principal invested.

☐ Rs. 2,400

☐ Rs. 2,800

☐ Rs. 2,000

CORRECT

☐ Rs. 1,600

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Quantitative Ability

Subject: Compound interest

☐ Show solution

Question No: 19

Multi Choice Type Question

A bank issued credit card numbers and the corresponding PIN (Personal Identification number). Both are 3-digit numbers up to 996. Pinky was the last to get the card and so she had the last possible credit card number. She was afraid of forgetting her PIN. She wrote down the number 123 in her diary to remember her PIN, she also wrote out the way to calculate 123. "Multiply the card number by PIN. Divide the product by 997. The remainder is 123". Once, Prafull saw her diary in which Pinky wrote this number 123. Prafull did a lot of purchasing as he now knows Pinky's PIN. What is Pinky's PIN?

☐ 874

CORRECT

☐ 875

☐ 876

☐ 877

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Number systems

☐ Show solution

Question No: 20

Multi Choice Type Question

Mr. John has x children by his first wife and Ms. Bashu has $x+1$ children by her first husband. They marry and have children of their own. The whole family has 10 children. Assuming that two children of the same parents do not fight, find the maximum number of fights that can take place among children.

- ☐ 33 CORRECT
- ☐ 22
- ☐ 111
- ☐ none of these

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Hard
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Permutation

☐ Show solution

First 1 2 3 Last

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MCQ - Question Status



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Topic wise Analysis

MCQ



Question No: 21

Multi Choice Type Question

A train 150 m long, passes a pole in 15 seconds. And crosses the second train of same length travelling in opposite direction in 12 seconds. The speed of the second train is

☐ 48 kmph

☐ 40 kmph

☐ 52 kmph

☐ 54 kmph

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Quantitative Ability

Subject: Time, Speed And Distance

Question No: 22

Multi Choice Type Question

☐ Show solution

A certain recipe calls for 3kgs of sugar for every 6 kgs of flour. If 60kgs of this sweet has to be prepared, how much sugar is required?

☐ 35 kg

☐ 10 kg

☐ 20 kg

CORRECT

☐ 15 kg

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Quantitative Ability

Subject: Ratio and Proportion

☐ Show solution

Question No: 23

Fill in the blanks Type Question

The output of the given code is _____

```
1 #include <stdio.h>
2 int main()
```


Correct Answer: 580

Status: Wrong **Mark obtained:** 0/2 **Hints used:** 0 **Level:** Hard
Question type: Fill ups **Subject:** MCQ **Subject:** C Programming
Subject: Arrays

Question No: 24

Fill in the blanks Type Question

The output of the given code is _____

```
1  #include<stdio.h>
2  int main()
3  {
4      char arr[] = "WelcometoIndia";
5      printf("%d", sizeof(arr));
6      return 0;
7  }
```

Blank

15

1

Correct Answer: 15**Status:** Correct**Mark obtained:** 2/2**Hints used:** 0**Level:** Easy**Question type:** Fill ups **Subject:** MCQ**Subject:** C Programming**Question No:** 25**Subject:** Arrays**Fill in the blanks Type Question**☐ **Predict the output.**☐ **Show solution**

void main ()

{

int c[]={5,4,3,2,1};

int j, *q=c;

for(j=0;j<5;j++)

{

++q;

}

printf("%d", *c);

}

Blank

5

1

Correct Answer: 5**Status:** Correct**Mark obtained:** 2/2**Hints used:** 0**Level:** Easy**Question type:** Fill ups **Subject:** Programming **Subject:** C Programming**Subject:** Pointer Basics☐ **Show solution****Question No: 26****Multi Choice Type Question**

The amount he received as a return on investment from equities, Dinesh planned to buy few home accessories on sale. He bought a fan and a carriage worth Rs. 3000. Later his friend got the same fan and carriage from Dinesh, Dinesh sold the carriage at a loss of 20% and the fan with a profit of 25%. In this overall transaction, Dinesh gained exactly 6 percent . What would have been the cost of fan Dinesh bought ? (approximately)

☐ 1280☐ 1733

CORRECT

☐ 2000☐ 2320**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Profit and Loss☐ Show solution**Question No: 27****Multi Choice Type Question**

Ensuring isolation property is the responsibility of the

☐ Recovery-management component of the DBMS☐ Concurrency-control component of the DBMS

CORRECT

☐ Transaction-management component of the DBMS☐ Buffer management component in DBMS**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Easy**Question type:** MCQ Single Correct**Subject:** Programming**Subject:** MySQL**Subject:** Basics**Question No: 28****Multi Choice Type Question**

What will be the output of the following code?

```
1  #include<stdio.h>
2  void main ()
3  {
4      int i=0;
5      if(i=5)
6      {
7          printf("%d", i);
8      }
9      else
10     {
11         printf("%d", ++i);
12     }
13 }
14
15
```

☐ 1

☐ 5

CORRECT

☐ 05

☐ 15

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Easy

Question type: MCQ Single Correct

Subject: MCQ

Subject: C Programming

Subject: Basics

☐ Show solution

Question No: 29

Multi Choice Type Question

A man walks 40 m towards the north and he turns his left and walked 40 m. He then turns his left and walked 15 m. He finally turns his right and walked 20 m. How much is the distance from starting point to the end point and in which direction?

☐ 55m , Northwest

☐ 36m, Northeast

☐ 65m, Southeast

☐ 65m, Northwest

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Reasoning Ability

Question No: 30

Subject: Direction

Multi Choice Type Question

☐ Show solution
Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the questions. Read both the statements and give answer.

If Jai's and Kishore's annual salaries in 1985 were each 10 percent higher than their respective annual salaries in 1984, what was Jai's annual salary in 1984 ?

(A) The sum of Jai's and Kishore's annual salaries in 1984 was Rs.50,000.

(B) The sum of Jai's and Kishore's annual salaries in 1985 was Rs.55,000.

☐ if the question can be answered by using statement A alone but not by using B alone.

☐ if the question can be answered by using statement B alone but not by using A alone.

☐ if the question can be answered by using either statement alone.

☐ if both the statements taken together are not sufficient and more information is required to solve the question

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Reasoning Ability
Subject: Data Sufficiency

☐ Show solution

Question No: 31

Multi Choice Type Question

Which is used to solve the memory management problem in c++?

- ☒ Smart pointers **CORRECT**
- ☐ arrays
- ☐ stack
- ☐ none of the mentioned

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Easy
Question type: MCQ Single Correct **Subject:** Programming **Subject:** C++ Programming
Subject: Dynamic Memory

Question No: 32

Multi Choice Type Question

The average monthly income of three persons is Rs. 3,600. If the income of the first is $\frac{1}{5}$ of the combined income of the other two, then his monthly income is:

☐ Rs. 1500

☐ Rs. 1800

CORRECT

☐ Rs. 2400

Question No: 33

Multi Choice Type Question

If $\text{JIN} = \text{None of these}$, then $\text{VIOLIN} =$ `

☐ WHPKJM

CORRECT

Hints used: 0

Level: Medium

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Quantitative Ability

☐ WHPKNM

☐ Show solution

☐ WHPSNM

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Reasoning Ability

Subject: Coding and Decoding

☐ Show solution

Question No: 34

Multi Choice Type Question

In what time will Rs.390625 amount to Rs 456976 at 4% compound interest?

☐ 3 years

☐ 4 years

CORRECT

☐ 5 years

☐ None of these

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: SI and CI (Difference)

☐ Show solution

Question No: 35

Multi Choice Type Question

The relationship between the two tables are created using _____

☐ Candidate Key

☐ Primary Key

☐ Foreign Key

CORRECT

☐ Check Constraint

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium
Question type: MCQ Single Correct **Subject:** Engineering **Subject:** Computer Science
Subject: Databases

Question No: 36

Multi Choice Type Question

What is the use of is_array() function in C++?

☐ To check if a variable is array type or not **CORRECT**

☐ To check if a variable is 1-D array type or not

☐ To check if a variable is 2-D array type or not

Question No: 37

Multi Choice Type Question

☐ To check if a variable is 1-D or 2-D array type or not
What ability of getting a 2 or a 5 when a die is rolled?

☐ 1/2

Hints used: 0

Level: Easy

Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Technical

☐ 1/3

CORRECT

☐ 2/3

☐ 2/5

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability

Subject: Probability

☐ Show solution

Question No: 38

Multi Choice Type Question

P and Q do a work in 21 days. Q and R do that work in 35 days, whereas R and P complete the same work in 28 days. In how many days P alone can complete the work?

☐ 840/23

CORRECT

☐ 840/21

☐ 830/19

☐ 810/18

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Hard
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Time and work

☐ Show solution

Question No: 39

Multi Choice Type Question

Two numbers are respectively 40% and 30% more than a third number. The second number expressed in terms of percentage of the first is ? (approx)

☐ 95%

☐ 90%

☐ 93%

CORRECT

☐ 97%

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Hard
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Percentages

☐ Show solution

Question No: 40

Multi Choice Type Question

If $abc = a+b+c$, where a, b, c are three natural numbers, then find the average of those three numbers ?

☐ 3☐ 2

CORRECT

☐ 0☐ 6**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Averages

First

1

2

3

Last

☐ Show solution

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Topic wise Analysis

MCQ



Question No: 41

Multi Choice Type Question

Read the following information to answer the given questions.

1. Pepper Potts, Hulk, Ironman, Hawkeye, Thor, Loki and Black Widow are sitting in a circle.
2. Pepper Potts, Hulk, Ironman, Hawkeye, Loki and Black Widow are sitting at equal distances from each other.

3. Ironman is sitting two places right of Loki, who is sitting one place right of Hawkeye.
(People seated equal distance only considered)
4. Pepper Potts forms an angle of 90° from Thor and an angle of 120° from Hulk.
5. Hulk is just opposite to Black Widow and is sitting on the left of Thor.

Thor is sitting between which of the following pair?

- ☐ Ironman and Loki
- ☐ Hulk and Loki
- ☐ Hawkeye and Pepper Potts
- ☐ Hulk and Ironman

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Reasoning Ability

Subject: Seating Arrangement

☐ Show solution

Question No: 42

Multi Choice Type Question

A palindrome is a word which is similar if read from backwards. Eg 'ARORA'. Find the number of such 5 letter palindromes.

☐ 16756

☐ 17576
Question No: 43

CORRECT

Multi Choice Type Question

Without stoppage, a person travels a certain distance at an average speed of 42 km/h, and with stoppages he covers the same distance at an average speed of 28 km/h. How many minutes per hour does he stop?

☐ 18426

☐ 14 minutes

☐ 28 minutes

☐ 19 minutes

☐ Show solution

☐ None of these

CORRECT

Hints used: 0

Level: Medium

Aptitude

Subject: Quantitative Ability

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

Question type: MCQ Single Correct Subject: Aptitude

Subject: Quantitative Ability

Subject: Averages

☐ Show solution

Question No: 44

Multi Choice Type Question

Which of the following are classifications of SQL?

☒ Data Definition Language CORRECT

☒ Data Manipulation Language CORRECT

Question No. 15
☐ Extensible Markup Language

Multi Choice Type Question

Three unbiased coins are tossed. What is the probability of getting at most two heads?

☐ Security Assertion Markup Language

☐ 3/4

☐ 1/4

☐ 3/8

☐ 7/8

CORRECT

Hints used: 0

Level: Medium

: Engineering Subject: Computer Science

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct Subject: Engineering

Subject: Engineering Mathematics Subject: Probability

☐ Show solution

First 1 2 3 Last