

## Result & Analysis

Student: AMBER JAIN

Test: VIT Bhopal\_2023\_Aptitu... Course: 2023\_Special Aptitud...

Attempt 1

IP Address: 49.36.24.63

Tab switches: 5

OS used: Windows

Browser used: Chrome

Test Duration: 00:28:03

Test Start Time: May 1, 2022 | 04:44 PM

Test Submit Time: May 1, 2022 | 05:12 PM

### Overall score



Rank: NA

Topper score: 50.00 / 50

Average score: 27.14 / 50

Least score: 0.00 / 50

### Aptitude



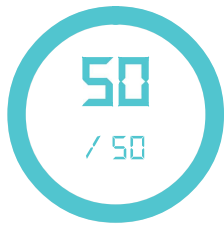
Rank: NA

Topper score: 50.00 / 50

Average score: 28.54 / 50

Least score: 0.00 / 50

### Overall Question Status



Total Questions: 50

Questions Attempted: 50

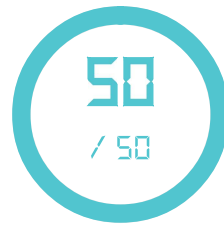
Questions Correct: 17

Question Wrong: 33

Partially Correct: 0

Question Not Viewed: 0

### Aptitude - Question Status



Total Questions: 50

Questions Attempted: 50

Questions Correct: 17

Question Wrong: 33

Partially Correct: 0

Question Not Viewed: 0

Topic wise Analysis

Aptitude



Question No: 21

Multi Choice Type Question

[Report Error](#)What will be the remainder when  $3^{27}$  is divided by 25?☐ 12

CORRECT

☐ 4

☐ 25☐ 11

**Status:** Wrong      **Mark obtained:** 0/1      **Hints used:** 0      **Level:** Medium  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Quantitative Ability  
**Subject:** Number systems

☐ Show solution**Question No: 22****Multi Choice Type Question****Report Error**

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:

Five friends Mani, Anbu, Sanya, Rani and Tarun planned to attend IIT workshop. Among them who came last for the programme?

- I. Mani came after Anbu but not after Tarun.
- II. Rani came after Tarun but not after Sanya.

- ☐ If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question
- ☐ If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question
- ☐ If the data given in both statements I and II together are not sufficient to answer the question
- ☐ If the data in both statements I and II together are necessary to answer the question      **CORRECT**

Status: Wrong Mark obtained: 0/1 Hints used: 0 Level: Medium  
 Question type: MCQ Single Correct Subject: Aptitude Subject: Reasoning Ability  
 Subject: Data Sufficiency

☐ Show solution

Question No: 23

Multi Choice Type Question

Report Error

In a school, a particular set of students were chosen in which there were 576 boys and 448 girls who were to be divided into sections of an equal number of boys alone or girls alone. Find the total number of sections thus formed?

- ☐ 24
- ☐ 32
- ☐ 16
- ☐ None of these

CORRECT

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

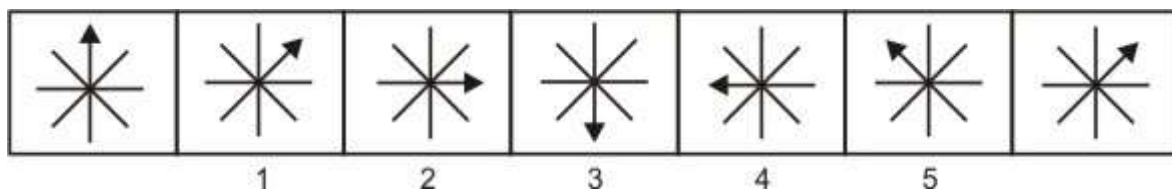
☐ Show solution

Question No: 24

Multi Choice Type Question

Report Error

Each of the following series consists of seven figures, two of which at the ends are unnumbered. One of the numbered figure does not fit into the series. Find out the figure.



☐ 1☐ 2

CORRECT

☐ 3☐ 4

**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Easy  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Reasoning Ability  
**Subject:** Visual Reasoning

☐ Show solution**Question No: 25****Multi Choice Type Question****Report Error**

Select most suitable synonym

transient

☐ depressing☐ crepuscular☐ deciduous

CORRECT

☐ declining

**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Medium  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Verbal Ability  
**Subject:** Synonyms

☐ Show solution

## Question No: 26

## Multi Choice Type Question

[Report Error](#)

Barry after vacation, wanted to reach his house directly. He drove 20ft towards South and then 15ft towards East. He then turned to the North and covered 10ft. Further he turned to West and moved 13ft. Finally he turned right and moved 10ft. How far and in which direction is he from his starting point?

☐ 2 ft, West☐ 5 ft, East☐ 3 ft, North☐ 2 ft, East

CORRECT

Status: Wrong

Mark obtained: 0/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct Subject: Aptitude

Subject: Reasoning Ability

Subject: Direction

☐ Show solution

## Question No: 27

## Multi Choice Type Question

[Report Error](#)

Read each sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error mark 5 as the answer

Ten minutes .1/ are given .2/ as a break .3/ between two games.4 / No error.5

☐ 1☐ 2

CORRECT

☐ 3☐ 4

☐ 5

**Status:** Wrong      **Mark obtained:** 0/1      **Hints used:** 0      **Level:** Medium  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Verbal Ability  
**Subject:** Sentence Correction

☐ Show solution**Question No: 28****Multi Choice Type Question****Report Error**

How many four digit number can be formed without repetition from the digits {4,5,6,7,8,9} ?

☐ 640☐ 216☐ 360

CORRECT

☐ 324

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

☐ Show solution**Question No: 29****Multi Choice Type Question****Report Error**

If  $a:b=2:3$  and  $b:c=4:5$  find  $a:c$

☐ 15:8☐

8:15

CORRECT

☐ 12:5☐ 5:12

**Status:** Wrong      **Mark obtained:** 0/1      **Hints used:** 0      **Level:** Easy  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Quantitative Ability  
**Subject:** Ratio and Proportion

☐ Show solution**Question No: 30****Multi Choice Type Question****Report Error**

Sridevi sells an article at a profit of 50%. If she had bought it at 40% less and sold it for Rs.21.50 less, She would have gained 60%. Find the cost price of the article.

☐ 40

CORRECT

☐ 48☐ 52☐ 56

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

☐ Show solution**Question No: 31****Multi Choice Type Question****Report Error**

A,B and C invested their capital in ratio 2:3:4, at end of the business they received the profit in the ratio 5:6:7. Find the ratio of time period for which they contributed their capitals.

☐ 1:4:8

☐ 10:8:7

CORRECT

☐ 4:2:1☐ 3:6:2**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Partnership☐ Show solution**Question No:** 32**Multi Choice Type Question****Report Error**

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



☐ Show solution

Question No: 33

Multi Choice Type Question

[Report Error](#)

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

☐☐☐

CORRECT

☐

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Hard

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

☐ Show solution

**Question No: 34**

**Multi Choice Type Question**

**Report Error**

CAB, FDE, IGH, ?

☐ ILK

☐ JKW

☐ LJK

CORRECT

☐ LKJ

**Status:** Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium  
**Question type:** MCQ Single Correct **Subject:** Aptitude **Subject:** Reasoning Ability  
**Subject:** Alphabet Series

☐ Show solution

**Question No: 35**

**Multi Choice Type Question**

**Report Error**

Find the next term:

11, 12, 132, 1584, ?

☐ 5420

☐ 10029

☐ 21688

☐ 209088

CORRECT

Status: Wrong Mark obtained: 0/1 Hints used: 0 Level: Medium  
Question type: MCQ Single Correct Subject: Aptitude Subject: Reasoning Ability  
Subject: Number series

☐ Show solution

Question No: 36

Multi Choice Type Question

Report Error

$$\frac{\sqrt{1024} \times 4}{8}$$

☐ 12

☐ 4

☐ 16

CORRECT

☐ 20

☐ none of these

Status: Wrong Mark obtained: 0/1 Hints used: 0 Level: Medium  
Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability  
Subject: Speed Maths

☐ Show solution

Question No: 37

Multi Choice Type Question

Report Error

Identify the one which is opposite in meaning (antonym) to the question word and mark.

remonstrate

☐ reject

☐ retort

☐ accede

CORRECT

☐ protest

**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Medium  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Verbal Ability  
**Subject:** Antonyms

☐ Show solution**Question No: 38****Multi Choice Type Question****Report Error**

A number of sentences are given below which, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a letter. Choose the most logical order of sentences from among the four given choices to construct a coherent paragraph.

- A. The many faces and abilities of Eve are seen in every sphere of life.
- B. The roles played historically by men and women are not strictly within their domain anymore and the lines have become very blurred.
- C. The underlying question is "How to be a lady?" while wearing all these different hats!
- D. Nothing is the same anywhere in world, particularly when it comes to gender roles, rules and expectations.
- E. The number of women who are educated, is growing at a steady pace and with education come aspiration, ambitions and achievements.

☐ BCADE☐ EDCAB☐ DBEAC

CORRECT

☐ CDEBA

**Status:** Wrong      **Mark obtained:** 0/1      **Hints used:** 0      **Level:** Medium  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Verbal Ability

**Subject:** Para Jumbles☐ Show solution**Question No:** 39**Multi Choice Type Question****Report Error**

Sahil said, "Siddhesh's mother is the only daughter of my mother." How is Sahil related to Siddhesh?

☐ Grand father☐ Father☐ Brother☐ Maternal Uncle

CORRECT

**Status:** Wrong**Mark obtained:** 0/1**Hints used:** 0**Level:** Easy**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Reasoning Ability**Subject:** Blood Relations☐ Show solution**Question No:** 40**Multi Choice Type Question****Report Error**

Complete the following sentences with the right option

If the theory is self-evidently true as its proponents assert, then why does \_\_\_\_\_ it still exist among well-informed people?

☐ opposition to

CORRECT

☐ support for☐ excitement about☐ resignation about

**Status:** Wrong      **Mark obtained:** 0/1      **Hints used:** 0      **Level:** Medium  
**Question type:** MCQ Single Correct      **Subject:** Aptitude      **Subject:** Verbal Ability  
**Subject:** Sentence completion

☐ Show solution

First   1   2   3   Last