Result & Analysis

Student: Viswanathan T J Test: Zoho Test_3 Course: 2023 Batch Compan...

Attempt 1

IP Address: 49.204.113.147 Tab switches: 0 OS used: Windows Browser used: Firefox

Test Submit Time: Apr 3, 2022 | 03:54 PM

Overall score



Rank: NA

Topper score: 46.00 / 47

Average score: 19.00 / 47

Least score: 0.00 / 47

MCQ



Rank: NA

Topper score: 46.00 / 47

Average score: 19.00 / 47

Least score: 0.00 / 47

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

What is getattr() used for?

O To access the at object	tribute of the CORREC	Т	
O To delete an attr	ibute		
O To check if an at	tribute exists or not		
O To set an attribu	te		
Status: Correct Question No. 2e: MCQ	Mark obtained: 1/1 Single Correct	Hints used: 0	Level: Medium Multi Choice Type Question
manufacturing increa			or Rs. 5750. If the cost of iler is increased by 20%, find
6(2/13)%	CORREC	Т	
4(8/13)%			
6(1/13)%			
7(4/13)%			
Status: Correct Question type: MCQ Subject: Profit and L	Mark obtained: 1/1 Single Correct Subject	Hints used: 0 t: Aptitude Su	Level: Medium ubject: Quantitative Ability
Show solution			
Question No: 3			Multi Choice Type Question

Excluding stoppages, the speed of a bus is 54 km/hr and including stoppages, it is 45 km/hr. For how many minutes does the bus stop per hour?

Show solution Question No: 4		Multi Choice Type Question
Subject: Time, Spe	ed And Distance	
Question type: MC	Q Single Correct Subject: Aptitude	e Subject : Quantitative Ability
Status: Correct	Mark obtained: 1/1 Hints us	ed: 0 Level: Hard
20 min		
10 min	CORRECT	
12 min		
9 min		

There are 6 members (A, B, C, D, E, F) in a family who are spread across 3 generations. There are two couples in the family and no one from the third generation is married. E is the wife of C. F and B are the only people belonging to their generation and they are also a couple. There are 4 male members in the family.

Which of the following must be true?

Question No: 5 D is the grandson of A

Multi Choice Type Question

The product of the two numbers remains constant. If one of them increases by 40% then by w t person the said to t

There is no female in the third 40% generation

₹7s5the father of F

60% lints used: 0 Level: Hard

Aptitude **Subject**: Reasoning Ability 28.57% CORRECT

itaathusw Gohoekictn 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: 6

Multi Choice Type Question

Which of the following functions are considered as overriding?

```
1
    class A
 2
    {
 3
        public:
 4
            void fun(int, int); // 4
 5
            void fun(int, int, int); //5
 6
    };
 7
   class B : public A
 8
9
        public:
10
            void fun(int, int, int); //10
11
            void fun(float, float); //11
12
    };
```

Line no.s 4 & 5				
Line no.s 4 & 10	I			
Line no.s 5 & 11				
○ Line no.s 5 & 10	CORREC	Т		
Status: Correct	Mark obtained: 1/1	Hints used: 0	Level: Medium	
Question type: MCC	Single Correct Subject	:: Programming S	Subject: C++ Programming	
Subject: Object Orie	ented Concepts		-Mariana - Tanana	
Question No: 7			Multi Choice Type Quest	on
If (1.1025) ²⁵ = 11.468	3, then $\sum (1.05)^n$ (where	n varies from 1 to	49) is	
213.16				
212.16				
220.12				
208.36	CORREC	Т		
Status: Correct Question type: MCC Subject: Arithmetic	Mark obtained: 1/1) Single Correct Subject Progression	Hints used: 0 :: Aptitude Su	Level: Medium bject: Quantitative Ability	
Show solution				
Question No: 8			Multi Choice Type Quest	ion
One sixth of half of th	ree fourth of a number i	s 25. What will be	30% of that number?	

O 800		
<u> </u>	CORRECT	
340		
300		
Status: Correct Question type: MCC Subject: Percentage	Q Single Correct Subject : Aptitude	
Cestion No. gtion		Multi Choice Type Question
Which of the following I. $\sqrt{5} > \sqrt[3]{9}$ II. $\sqrt[3]{9} > \sqrt{5}$ III. $\sqrt{5} = \sqrt[3]{9}$	ig relation (s) is/are true?	
Only I	CORRECT	
Only II		
Neither I nor II		
○ Either I or II		
Status: Correct	Mark obtained: 1/1 Hints used:	
Subject: Speed Mat	Q Single Correct Subject : Aptitude ths	Subject: Quantitative Ability
Show solution		
Question No: 10		Multi Choice Type Question

•			he second position from the right. which position A is sitting?	
Between B and D)			
Between B and C	c co	ORRECT		
Between E and D)			
Between C and E	<u> </u>			
Status: Correct Question type: MCQ Subject: Seating Arra		·	: 0 Level: Medium Subject: Reasoning Ability	
Show solution				
Question No: 11			Multi Choice Type Question	n
Which of the following Conclusions: Some A's are C Some C's are E Statements: Statements – 1: Some Statements – 2: All A's	e A's are B's. Som s are B's. All B's a e A's are B's. All E s are B's. Some E	ne B's are C's. No C i are C's. Some C's are 3's are C's. Some C's 3's are C's. No C is D	is D. No D is E. e D's. All D's are E's s are D's. All D's are E's D. All D's are E's	n
Which of the following Conclusions: Some A's are C Some C's are E Statements: Statements – 1: Some Statements – 2: All A's Statements – 3: Some Statements – 4: All A's	e A's are B's. Som s are B's. All B's a e A's are B's. All E s are B's. Some E s are B's. All B's a	ne B's are C's. No C i are C's. Some C's are 3's are C's. Some C's 3's are C's. No C is D	is D. No D is E. e D's. All D's are E's s are D's. All D's are E's D. All D's are E's	n
Which of the following Conclusions: Some A's are C Some C's are E Statements: Statements – 1: Some Statements – 2: All A's Statements – 3: Some Statements – 4: All A's Statements – 5: All A's	e A's are B's. Som s are B's. All B's a e A's are B's. All E s are B's. Some B s are B's. All B's a	ne B's are C's. No C i are C's. Some C's are 3's are C's. Some C's 3's are C's. No C is D	is D. No D is E. e D's. All D's are E's s are D's. All D's are E's D. All D's are E's	n

A, B, C, D and E are sitting on a bench. A is sitting next to B, C is sitting next to D, D is not

7 of 13

Only Statements	- 4 & 5	
Status: Correct Question type: MCQ S Subject: Syllogism	Mark obtained: 1/1 Hints u Single Correct Subject : Aptitud	used: 0 Level: Medium ude Subject: Reasoning Ability
Show solution		
Question No: 12		Multi Choice Type Question
the speed 65 km / hr. A		rts from B towards M at 10 AM with wards B at 11 AM with the speed 35
4 PM		
O 2 PM		
3 PM	CORRECT	
5 PM		
Status: Correct Question type: MCQ Subject: Time, Speed	Single Correct Subject: Aptitud	used: 0 Level: Medium ude Subject: Quantitative Ability
Show solution		
Question No: 13		Multi Choice Type Question

A company needs to choose a team of 4 from a group of 3 content managers, 3 R&D engineers and 5 client engagement managers for the completion of a project. What is the probability that exactly 3 of them are client engagement managers?

<u> </u>	CORRECT	
<u> </u>		
<u> </u>		
<u>4/11</u>		
Status: Correct Question type: MCC Subject: Probability	Mark obtained: 1/1 Hints used Q Single Correct Subject: Aptitude	: 0 Level: Hard Subject: Quantitative Ability
Cuestion No: 14 Show solution		Multi Choice Type Question
was showing west is	naged and its needle turned in such a now showing south. Raja went towa In which direction did he want to go?	rds the geographical east as per
East		
West		
North	CORRECT	
South		
Status: Correct Question type: MCC Subject: Direction	Mark obtained: 1/1 Hints used Q Single Correct Subject: Aptitude	
Show solution		
Question No: 15		Multi Choice Type Question

9 of 13

There is a certain relation between two given words on one side of :: and one word is given on another side of :: while another word is to be found from the given alternatives, having the same relation with this word as the given pair has. Select the best alternative.

Pig . Failow Dog . ?			
Bark			
Puppy	CORREC	Т	
Bitch			
○ Colt			
Status: Correct	Mark obtained: 1/1	Hints used: 0	Level: Medium
	Single Correct Subject		et: Reasoning Ability
Subject: Coding and			3

Show solution Question No: 16

Multi Choice Type Question

A boy has five coins, each of a different value. How many different sums of money can be totaled with these five coins?

28	
Question No: 17	Multi Choice Type Question
8 men with 2 boys can do a piece of work in 7 d s. 30 hat fraction of the whole work, can be	-
$\bigcirc \frac{31}{2}$	
\bigcirc $\frac{1}{3}$ CORRECT	lints used: 0 Level: Hard
Ouestion type: MCO Single Correct Subject: $\frac{1}{4}$	Aptitude Subject : Quantitative Ability
Sh ₂ w solution	
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	

Question No: 18 Multi Choice Type Question

Show solution

80 litres solution has juice and water in the ratio 3:2. 20 litres of this solution is taken out and replaced with 20 litres of water. Find the quantity of juice left in the mixture after this operation.

35 litres		
40 litres		
36 litres Question No: 19	CORRECT	Multi Choice Type Question
of coins he needed to p	0,25 and 50 paise coins with him. Noay an amount of 78 paise, 69 paise	
persons? Correct	Mark obtained: 1/1 Hints used:	0 Level: Medium
Ouestion type: MCO S	Single Correct Subject : Aptitude CORRECT	Subject: Quantitative Ability
Shaw solution		
<u> </u>		
<u> </u>		
Status: Correct	Mark obtained: 1/1 Hints used:	0 Level: Medium
Question type: MCQ S Subject: Number syst	Single Correct Subject : Aptitude tems	Subject: Quantitative Ability
Show solution		
Question No: 20		Fill in the blanks Type Question
The value in x is		
<pre>1 #include<stdi 2="" 3="" main()="" pre="" void="" {<=""></stdi></pre>	io.h>	
4 int x=5;i 5 switch (c	int y=2;char opt='+'; opt)	
6 { 7 defau 8 x+=1;		
9 case		

Blank	10		
1	10		

Correct Answer: 10

Status: Correct Mark obtained: 2/2 Hints used: 0 Level: Hard

Question type: Fill ups Subject: Programming Subject: C Programming

Subject: Branching and Looping

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

Which of these is a private data field?

def Demo:

def __init__(self):

__a = 1

1 of 14

4/3/2022, 3:56 PM

self.__b = 1 self.__c__ = 1 __d__ = 1

__a

__b

CORRECT

__c__

__d__

Status: Wrong Mark obtained: 0/1 Hints used: 0 Level: Medium

Question type: MCQ Single Correct

Show solution

Question No: 22 Multi Choice Type Question

Common content

There are five companies and we have been given the number of employees working in different companies. In the table we have also been given the percentage of male and female employees in HR and Marketing department.

Company Employe		ı	HR	Mar	keting
Company	Lilipioyees	Male	Female	Male	Female
Р	400	12	14	9	7
Q	650	19	10	11	13
R	500	28	14	4	7
S	550	31	9	6	4
Т	300	12	18	3	7

Question

What is the ratio of the number of female employees of Company Q in HR department to the number of male employees of Company R in Marketing department?

- 4:13
- 5:22
- 22:5
- 13:4

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

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

CORRECT

Question No: 23 Multi Choice Type Question

Subject: Data Interpretation

Predict the output for the below code.

Show solution

```
#include<iostream>
    using namespace std;
    class Sample
 4
    {
 5
         private:
 6
              int x;
 7
              int y;
         public:
 8
 9
              Sample(int p, int q) : x(5), y(15)
10
              {
11
                  this \rightarrow x = p;
                  this \rightarrow y = q;
12
13
14
             void printxy()
15
16
                  collt << x << " " << v << "\n".
```

515			
<u> </u>	CORRECT	Г	
Question No: 24		M	lulti Choice Type Question
s negropore money to the	he borrowed sum and l	ent it to Mohit at the	or 3 years. He then added rate of 16% of simple nsaction, then what sum
Status: Correct	Mark obtained: 1/1	Hints used: 0	Level: Hard
Rs. 5000	ica concepto	Programming Subj	iect: C++ Programming
Rs. 7000	•		
Rs. 6500			
Rs. 6800	CORRECT	Γ	
Status: Correct Question type: MCQ S Subject: Simple Intere	Mark obtained: 1/1 Single Correct Subject	Hints used: 0 : Aptitude Subje	Level: Medium ct: Quantitative Ability
☐ Show solution			
Question No: 25		M	lulti Choice Type Question
Output for the below co	ode snippet		
	ava String Quiz"; intln(s.charAt(s.to	oUpperCase().leng	th()));

Question type: MCQ Single	Correct Subject:	Programming S	ubject: Java Program	nming
Status: Correct Mark	obtained: 1/1	Hints used: 0	Level: Easy	
Convert "Z" to int 90 and	d prints "90"			
Prints "Z"				
Prints "z"				
Runtime Exception	CORRECT			

Question No: 26 Multi Choice Type Question

If $log_72 = m$, then $log_{49}28$ is equal to

Subject: Strings

Oustion No. 127

Multi Choice Type Question

```
W It is the major of the positive integent RECT
(A) n^4 < 25
(P^{\prime})^{n} \neq p^{2} (1 + 2m)
```

if statement (A) alone is sufficient to solve the question, but statement (B) alone is not.

Mark abtained 1/1 if statement (B) alone is sufficient to solve the question, but statement (A)

Hints used: 0 Level: Hard

Subject: Quantitative Ability Aptitude

alone is not.

Show ither statement (A) nor statement (B) is individually sufficient to solve the question, but a combination of both is sufficient to solve the question.

CORRECT

if both the statements(A) and (B) are individually sufficient to solve the question.

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

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

Subject: Data Sufficiency

Show solution

Question No: 28

Multi Choice Type Question

What will be the output of the following code?

```
1
   class array_output
2
3
           public static void main(String args[])
4
5
               int array_variable [] = new int[10];
               for (int i = 0; i < 10; ++i)
6
```

02468

CORRECT

- 3579
- 0123456789
- 12345678910

Status: Correct

Mark obtained: 1/1 Hints used: 0 Level: Hard

Question type: MCQ Single Correct Subject: Programming Subject: Java Programming

Subject: Arrays

Question No: 29

Multi Choice Type Question

Two circles with center A and B intersect at P and Q. Then which of the following is false?

- AB is the perpendicular bisector of PQ
- PQ is the perpendicular bisector of AB CORRECT
- $\triangle APQ = \angle AQP$
- $\bigcirc \angle PBA = \angle QBA$

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

Question type: MCQ Single Correct Subject: Aptitude	Subject: Quantitative Ability
Subject: Geometry	
Show solution	
Question No: 30	Multi Choice Type Question
Braun invested a certain sum of money at 8% p.a. simple in 'n' years, Braun got back 4 times his original investment. W	-
50 years	
25 years	
12 years 6 months	
37 years 6 months CORRECT	
Status: Correct Mark obtained: 1/1 Hints used: Question type: MCQ Single Correct Subject: Aptitude Subject: Simple Interest	
Show solution	
Question No: 31	Multi Choice Type Question
Complete the series: 16, 8.5, 9.5, 21, 88, ?	

<u> </u>			
624			
<u></u>	CORRECT		
Q(stigut8No: 32			Multi Choice Type Question
Find the mean proport Status: Correct	ional between 9a ² b and 2 Mark obtained : 1/1 H	5b ³ . ints used: 0	Level: Hard
Question type: MCQ	Single Correct Subject: A	Aptitude S u	bject: Reasoning Ability
15ab ²			
Show solution -15ab ²			
±15ab ²	CORRECT		
±15a ² b			
Status: Correct	Mark obtained: 1/1 H	ints used: 0	Level: Hard
Question type: MCQ Subject: Ratio and P	Single Correct Subject: A roportion	Aptitude Su	bject: Quantitative Ability
Show solution			
Question No: 33			Multi Choice Type Question
Point out the wrong st	atement.		
• •	meter in sp_executesql ng containing valid SQL		
The input type @ passed as the fir	Type is st parameter CORRECT		

to sp_executes	ql	
	the parameters for both It in sp_executesql	
O None of the me	ntioned	
Status: Correct Question type: MCC Subject: Basics	Mark obtained: 1/1 Hints use Q Single Correct Subject : Program	
Question No: 34		Multi Choice Type Question
• •	at a 19% discount on the label price discount of 10%, by what % should e?	·
+8%	CORRECT	
-3.8%		
+33.33%		
None of these		
Status: Correct Question type: MCC Subject: Profit and	Mark obtained: 1/1 Hints use Q Single Correct Subject: Aptitude Loss	
Show solution		
Question No: 35		Multi Choice Type Question

The total age of 45 boys and 40 girls is 1540 years. The total age of 50 boys and 20 girls is 1320. Then the average age of boys is

CORRECT 15 years Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Medium Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability Subject: Averages Show solution Question No: 36 Multi Choice Type Question Which of the following is a calling syntax for sp_executesql? sp_execute <@stmt> [<@param1 data_type>,] sp_sql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] Sp_executesql [<@param1 data_type>,] Sp_executesql [<@param1 data_type>,] Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy Question type: MCQ Single Correct Subject: Programming Subject: MySQL Subject: Basics	18 years		
Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Medium Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability Subject: Averages Show solution Question No: 36 Multi Choice Type Question Which of the following is a calling syntax for sp_executesql? sp_execute <@stmt> [<@param1 data_type>,] sp_sql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql [<@param1 data_type>,] Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy Question type: MCQ Single Correct Subject: Programming Subject: MySQL	16 years		
Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Medium Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability Subject: Averages Show solution Question No: 36 Multi Choice Type Question Which of the following is a calling syntax for sp_executesql? sp_execute <@stmt> [<@param1 data_type>,] sp_sql <@stmt> [<@param1 data_type>,	20 years	CORRECT	
Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability Subject: Averages Show solution Question No: 36 Multi Choice Type Question Which of the following is a calling syntax for sp_executesql? sp_execute <@stmt> [<@param1 data_type>,] sp_sql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql [<@param1 data_type>,] Stp_executesql [<@param1 data_type>,] Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy Question type: MCQ Single Correct Subject: Programming Subject: MySQL	15 years		
Which of the following is a calling syntax for sp_executesql? sp_execute <@stmt> [<@param1 data_type>,] sp_sql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,] sp_executesql <@stmt> [<@param2 data_type>,] sp_executesql [<@param1 data_type>,] sp_executesql [<@param1 data_type>,] Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy Question type: MCQ Single Correct Subject: Programming Subject: MySQL	Question type: MCC	, , , , , , , , , , , , , , , , , , , ,	
sp_execute <@stmt> [<@param1 data_type>,<@param2 data_type>,] sp_sql <@stmt> [<@param1 data_type>,	Show solution Question No: 36		Multi Choice Type Question
data_type>,<@param2 data_type>,] sp_sql <@stmt> [<@param1 data_type>,	Which of the following	g is a calling syntax for sp_executesql?	
<pre><@param2 data_type>,] sp_executesql <@stmt> [<@param1 data_type>,</pre>			
[<@param1 data_type>, CORRECT <@param2 data_type>,] sp_executesql [<@param1 data_type>, <@param2 data_type>,] Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy Question type: MCQ Single Correct Subject: Programming Subject: MySQL			
<pre><@param2 data_type>,] Status: Correct</pre>	[<@param1 data	a_type>, CORRECT	
Question type: MCQ Single Correct Subject: Programming Subject: MySQL			
	Status: Correct	Mark obtained: 1/1 Hints used: 0	Level: Easy
Subject: Basics		Single Correct Subject : Programming	g Subject: MySQL
	Subject: Basics		

Question No: 37 Multi Choice Type Question

Find the sum of the series $9 - 99 + 999 - 9999 + \dots$ till n terms.

- $-10/11\{(-10)^n 1\}$
- $-10/11\{(-10)^n 1\} 1$
- Both A and B, depending on n, where n is even or odd
- one of these

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

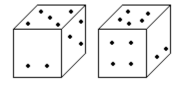
Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

Subject: Number systems

Show solution

Question No: 38 Multi Choice Type Question

Two positions of a dice are shown below. When 3 points are at the bottom, how many points will be at the top?



- **2**
- 4 CORRECT
- **5**
- **6**

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

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

Subject: Dice		
Show solution		
Question No: 39		Multi Choice Type Question
The average salary of Sanjag September is Rs. 13000 and July to September. Find the	I for last 3 months the ave	erage salary is Rs. 1500 more than
Rs. 12785		
Rs. 12585		
Rs. 12675		
Rs. 12875	CORRECT	
Status: Correct Mar Question type: MCQ Single Subject: Averages	r <mark>k obtained: 1/1 Hints ι</mark> e Correct Subject : Aptitu	
Show solution		
Question No: 40		Multi Choice Type Question
Erdogan is thrice more good 32 days. In how many days		ogether they finish a piece of work in work alone?
160 days	CORRECT	
128 days		
96 days		
72 days		

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

First 1 2 3 Last

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Topic wise Analysis

MCQ



Question No: 41

Multi Choice Type Question

The area of the greatest circle, which can be inscribed in a square whose perimeter is 360 cm, is

$$(22/7) \times (21/2)^2 \text{ cm}^2$$

$$(22/7) \times (45)^2 \text{ cm}^2$$

CORRECT

$$(22/7) \times (45/2)^2 \text{ cm}^2$$

$$(22/7) \times (27/2)^2 \text{ cm}^2$$

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

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

Subject: Mensuration Question No: 42

Fill in the blanks Type Question

Show solution The output of the given code is_____

```
#include <stdio.h>
 2
   int *f();
   int main()
 3
4
    {
 5
        int *p = f();
        printf("%d\n", *p);
 6
8
   int *f()
 9
    {
        int *j = (int*)malloc(sizeof(int));
10
        *j = 10;
11
12
        return j;
13
    }
```

Blank 10				
Question No: 43			Multi Choi	ce Type Questio
·	ated in the competition a rent prizes would have b Mark obtained : 2/2	een given?		how many Hard
1320	- · · · – CORREC		C Programming	
_sh&#&olution</td><td></td><td></td><td></td><td></td></tr><tr><td><u> </u></td><td></td><td></td><td></td><td></td></tr><tr><td>1870</td><td></td><td></td><td></td><td></td></tr><tr><td>Status: Correct Question type: MC Subject: Combinat</td><td>Q Single Correct Subjec</td><td></td><td></td><td>: Medium ititative Ability</td></tr><tr><td>Show solution</td><td></td><td></td><td></td><td></td></tr><tr><td>Question No: 44</td><td></td><td></td><td>Multi Choi</td><td>ce Type Questio</td></tr></tbody></table>				

A problem of mathematics is given to three students whose chances of solving the problem are 1/3, 1/4 and 1/5 respectively. What is the probability that the question will be

solved?

3/5	CORRECT			
2/5				
3/4 Question No: 45			Multi Cho	oice Type Question
1/12 In the given problem, the first fourth figure, which is related				tain way. Find the
PROBLEM PATTERN	J	ANS	SWER PATT	ERN
	?			
Show solution		A	ВС	D E
○ A○ B○ C				
O D				
○ E	CORRECT			
Status: Correct Mark Question type: MCQ Single Subject: Visual Reasoning		its used: 0 ititude		l: Hard soning Ability
Show solution				

4 of 5 4/3/2022, 3:56 PM

2

3

Last

First 1

5 of 5