

Placement Paper 2010 for Wipro

Instruction:

1. Questions = 50 ; time limit = 50 minutes.
2. Three section: Section-1: Verbal(15 Questions) Section-II: Quantitative Aptitude(15 Questions) Section III: Technical(30 Questions)
3. No negative marking. Offline (paper & pen) test
4. Individual cut off for all the sections

Section1- Verbal Number of Questions: 15 questions

Direction 1-5 :

In each of the following questions, find out which part of the sentence has an error. if there is no mistake the answer is 'no error'

1. Neither the plans / suits him and therefore / he decided not to / go out yesterday / No error
Answer: B
2. The Cabinet Ministers and the Prime Minister / was at the airport / to receive the foreign dignitary / No error
Answer : B
3. While proceeding on leave / he had orally committed that / he will resume after two days/ No error
Answer: C
4. The number of people / applying were so large / that the college had to / stop issuing application forms / No error
Answer: B
5. a series of lectures / of Indian philosophy / are arranged by the University / No error
Answer: C

Directions 6-10:

The following questions, consist of two words each that have a certain relationship to each other, followed by four lettered pairs of words. Select the lettered pair that has the same relationship as the original pair of words.

6. Illiterate : Uneducated
A) Country : State B) City : Village C) Palace : Hut D) Vision : Sight
Answer : D
7. Money : Transaction
A) Life : Death B) Water : Drink C) Ideas : Exchange D) Language : Conversation
Answer: D

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8. Overlook : Aberration
A) Mitigate : Penitence B) Condone : Offence C) Error : Omission D) Conviction : Criminal
Answer: B
9. Utopia : English
A) Odyssey : Greek B) Tulsidas : Sanskrit C) Monalisa : English D) Dante : Latin
Answer: A
10. Sailor : Pirate
A) Police : Robbers B) Lion : Lamb C) Plant : Fungus D) Major : Sepoy
Answer : C

Directions 11-12 :

In each of the following questions, a sentence has been given in Active (or passive) voice. Out of the four alternatives suggested select the one which best express the same sentence in Passive (or Active) Voice.

11. I know him.

- A) He is known by me
B) He was known to me
C) He has been known by me
D) He is known to me

Answer: D

12. The residents celebrated the Independence Day

- A) The Independence Day celebrated by the residents
B) The Independence Day was celebrated by the residents
C) The Independence Day has been celebrated by the residents
D) Celebration of Independence Day was done by the residents

Answer: B

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Directions 13-15 :

Pick out the most effective word from the given words to fill in the blank to make the sentence meaningfully complete

13. Even if rains all day I will not be able tomy journey

- A) put by B) put out C) put off D) put away

Answer: C

14. Help yourself.....whatever you can use without wasting

- A) with B) to C) in D) for

Answer: B

15. There is an exception.....every rule.

- A) on B) to C) in D) for

Answer: B

Section2- Quantitative Aptitude 15 questions

The questions 1-7 are based on the following pattern. The problems below contain a question and two statements giving certain data. You have to decide whether the data given in the statements are sufficient for answering the questions. The correct answer is

- (A) If statement (I) alone is sufficient but statement (II) alone is not sufficient.
(B) If statement (II) alone is sufficient but statement (I) alone is not sufficient.
(C) If both statements together are sufficient but neither of statements alone is sufficient.
(D) If both together are alone sufficient.
(E) If statements (I) and (II) are not sufficient

1. What is the volume of a cubical box in cubic centimetres?

- (I) One face of the box has an area of 49 sq.cms.
(II) The longest diagonal of the box is 20 cms.

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Answer: D

Solution: From statement I side of the cube is 7. SO we can find colume

From statement II side of the cube is $\sqrt[3]{(20/3)}$. So we can find volume. Hence D

2. Is z positive?

(I) $y+z$ is positive

(II) $y-z$ is positive

Answer. E

Solution: Using both statement we get $-y < z < y$. But we cant say z is negative or positive.

Hence E.

3. Is $x > y$? x, y are real numbers?

(I) $8x = 6y$

(II) $x = y + 4$

Answer. B

Solution: From statement I it depends on whether y is negative or positive.

From statement II we can say that $x > y$. Hence B

4. If a ground is rectangular, what is its width?

(I) The ratio of its length to its breadth is 7:2

(II) Perimeter of the playground is 396 mts.

Answer. C

Solution: Neither alone is sufficient. But using both we can find the width

$$2(7x + 2x) = 396$$

$$\text{or, } x = 22$$

$$\text{Width} = 2 \times 22 = 44$$

5. If the present age of my father is 39 yrs and my present age is x yrs, what is x?

(I) Next year my mother will be four times as old as i would be.

(II) My brother is 2 years older than I and my father is 4 years older than my mother.

Answer. C

Solution: Neither statement alone is sufficient. If we use both statements.

Next year my mother will be $4(x+1)$. Current age of my mother = $4(x+1)-1=4x+3$

My brother's age = $x+2$.

My father's age = $4x+3+4=4x+7$

$$4x+7 = 39$$

$$\text{or } x = 8$$

6. How many brothers and sisters are there in the family of seven children?

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- (I) Each boy in the family has as many sisters as brothers
(II) Each of the girl in the family has twice as many brothers as sisters

Answer. D

Solution: Let there are x boys and $7-x$ girls.

From statement I $x-1 = 7-x$ or $x = 4$

From statement II $2(7-x-1) = x$

or $x = 4$

So either statement alone is sufficient.

7. x is real number not equal to 0, is $x + y = 0$?

(I) x is the reciprocal of y

(II) x is not equal to 1

Answer. A

Solution: Statement I is sufficient as $x+1/x$ will never be 0 for real value of x .

Statement II is insufficient.

8. Find sum of $3 + 5/(1+2^2) + 7/(1 + 2^2 + 3^2) + \dots$

Answer. $6n/(1 + n)$

Solution: $t_n = (2n+1)/[1 + 2^2 + 3^2 + \dots + n^2]$

$1 + 2^2 + 3^2 + \dots + n^2 = n(n+1)(2n+1)/6$

$t_n = 6(2n+1)/n(n+1)(2n+1) = 6/n(n+1)$

$$= 6 \frac{n+1-n}{n(n+1)} = 6 \left(\frac{1}{n} - \frac{1}{n+1} \right)$$

$$t_1 = 6 \left(\frac{1}{1} - \frac{1}{2} \right)$$

$$t_2 = 6 \left(\frac{1}{2} - \frac{1}{3} \right)$$

$$t_3 = 6 \left(\frac{1}{3} - \frac{1}{4} \right)$$

$$t_n = 6 \left(\frac{1}{n} - \frac{1}{n+1} \right)$$

$$S = 6[1 - 1/(n+1)] = 6n/(n+1)$$

9. Out of 55 eggs 5 are defective. what is % of defective eggs

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Answer: $9\frac{1}{11}\%$

Solution: $\% = 5/55 \times 100 = 9\frac{1}{11}$

10. $1/8$ is divided by 's', if 's' is increased by 2 times, what is the result.

Answer: increases two times

Solution: $R = s/8$ $R' = (2s)/8 = s/4 = 2R$

11. For each hour a watch is going slow by 30 seconds. Now time is 8 a.m. What will be the time by watch when actual time is 8 p.m.

Answer: 7:54.

Solution: In 12 hour watch will slow by $12 \times 30 = 360$ seconds = 6 minutes. So Watch will show 7:54

12. If a person walks at $4/5$ th of his usual speed he reaches 40 min late. If he walks at his usual speed how much time does he travels.

Answer: 160min or 2hr 40min

Solution: Let actual speed be v and time taken at actual speed be t .
time taken when he walks at $4v/5 = 4t/4$
 $5t/4 - t = 40$ or $t = 160$ min

13. In a class 80% have passed english, 70% passed Hindi 10% did not pass either. If 144 students passed both. What is the total strength of the class.

Answer: 240

Solution: Let T be the total strength. Student passed in Hindi = $8T/10$
Student passed in English = $7T/10$
Student didn't pass = $T/10$
 $T = T/10 + 8T/10 + 7T/10 - 144$
or $T = 240$

14. Find the least number when divided by 7 gives the remainder 6, when divided by 6 gives remainder 5, when divided by 5 gives remainder 4 and so on....

Answer: 419

15. If a man stands in front of sun what is the first letter of the direction which is left to him:

Answer: North(N)

Section3- Technical ,20 questions

1. After execution of CMP, a instruction in Intel 8085 microprocessor

- (a) ZF is set and CY is reset.
- (b) ZF is set CY is unchanged
- (c) ZF is reset, CY is set
- (d) ZF is reset , CY is unchanged .

Answer. A

2. Convert the infix to postfix for $A-(B+C)*(D/E)$

Answer. $ABC+DE/*-$

Solution: Draw a syntax tree. Traverse postorder

3. Picard's method uses _____?

Answer: Successive Differentiation.

Predict the output or error(s) for the following:

```
4. void main()
{
    int const * p=5;
    printf("%d",++(*p));
}
```

Answer: Compiler error: Cannot modify a constant value.

```
5. main()
{
    char s[ ]="man";
    int i;
    for(i=0;s[ i ];i++)
        printf("\n%c%c%c%c",s[ i ],*(s+i),*(i+s),i[s]);
}
```

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Answer: mmmm
aaaa
nnnn

6. Identify the recording mode, by which you can record the non-standard object in QTP

- A) Standard recording B) Analog recording
C) Low level recording D) None

Answer: B

7. By default, how many no of tables would be there in a script?

- a) One b) Two c) Three d) Four

Answer: B

8. The file extension of Shared object repository file is

- A .MTR B. .TSR C. .QRS D. None

Answer: B

9. To invoke the function which does not return any value, we can use

- a. call function name b. function name
c. Both A & B d. None

Answer: A

10. How many bits are needed within a machine code instruction to select a single register in a machine with 16 general registers?

- a. 2 b. 3 c. 4 d. 5

Answer: C

11. which key in any windows screen is used to invoke file menu

Answer :alt+f

12. Object which is used for calling the win32 api functions in QTP, we use

- A extern B. description C. environment D. None

Answer: A

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13. What is the result of adding the binary numbers 01000001 and 11111111 on an 8 bit machine?

- A. 11111111 B. 00000000 C. 01111111 D. Overflow

Answer: D

Solution: Since it is an 8 bit machine and the result is beyond 8 bit. Hence overflow

14. Which of the following does POP stand for?

- A. Post Office Protocol B. Peer over peer
C. Private Office Protocol D. Post Optical Protocol

Answer: A

15. Which of the following stages of compilation produces a syntax tree?

- A. Parsing B. Code generation
C. Lexical analysis D. Semantic analysis

Answer: A

16. Which of the following is not contained in a system description?

- A. Internal data flows B. Flows leaving and entering the system
C. Relationship between external entities D. Internal components or processes

Answer: C

17. What is the result of adding the binary numbers 01000011 and 10010000 on an 8 bit machine?

- A. 11010011 B. 11110011 C. 11001011 D. 11010101

Answer: A

18. How is the decimal value for 30 represented in binary?

- A. 00001111 B. 00011010 C. 00011110 D. 00011111

Answer: C

19. A memory chip has 8 data lines and 9 address lines. How many bytes can be stored on it?

- A. 511 B. 512 C. 500 D. 256

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Answer: B

20. Which of the following devices requires the highest input data transferrate?
A. mouse B. Keyboard C. Floppy disk D. CD

Answer: D