Quiz Date: 20th April 2020

## Directions (1-5): **Study the information carefully and answer the questions given below**

Eight people are sitting around a circular table and then all of them are arranged in a linear row facing towards the north. A sits 2nd to the left of B in both the arrangements. Neither A nor B sits next to C in any arrangement. D is not neighbor of C in any arrangement. The one who sits immediate right to H in circular arrangement, also sits in same position wrt H in linear arrangement. C faces A. B is immediate left to E in linear arrangement. G sits at one of the ends. Two persons sit between G and C, when counted form the left of G in both the arrangement. F sits 2nd left to E, around the circular table and none of them is near A. H is 3rd left to D around circular table.

Q1. Who among the following sits 4th position from the left end?

- (a) E
- (b) F

(c) C

(d) B

(e) none of these

Q2. How many persons sit between A and D, when counted form the left of A?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e<mark>) None o</mark>f these

Q3. Which among the following represents the pair of persons sitting next to C, in circular arrangement?

- (a) E, F
- (b) F, G
- (c) D, H

(d) B, A

(e) none of these

Q4. Which of the following statement is not true regarding E?

- (a) E does not face B
- (b) F is immediate right to C in linear arrangement
- (c) C is immediate right to E in linear arrangement
- (d) E faces D
- (e) none of these

Q5. Four of the following belongs to a group find the one that does not belong to that group?

- (a) E-D
- (b) F-G

(c) C-A (d) B-H

(e) B-E

Directions (6-10): **Study the information and answer the following questions:** A#B means A is father of B A&B means B is daughter of A A%B means A is mother of B A@B means B is husband of A A\*B means A is son of B

Q6. If "N% T\*R\*J@P"is true, if X is sister of P, then how is X related to R?
(a) sister
(b) grandmother
(c) daughter
(d) aunt
(e) none of these

Q7. If "L # M % N \* O # Q" is true, then how is Q related N?

- (a) sister
- (b) brother
- (c) daughter
- (d) grandmother
- (e) Can't be determined

Q8. If "L # M % N \* O # Q" is true, then how is N related to L?

- (a) sister
- (b) grandfather
- (c) daughter
- (d) niece
- (e) none of these
- A#B means A is father of B
- A&B means B is daughter of A
- A%B means A is mother of B
- A@B means B is husband of A
- A\*B means A is son of B

Q9. Which of the following represents that "E is grandson of A"?
(a) B # A & D % E @ F
(b) A & D % B \* E # F
(c) A & D & E % F @ B
(d) A @ B # D # E & F
(e) none of these

Q10. If "A @ B # D # E \* F" is true, then how is F related to A?

(a) daughter-in-law(b) son-in-law(c) grandmother(d) grandfather

(e) none of these

Directions (11-12): In each of the following questions, two statements numbered I and II are given. There may be cause and effect relationship between the two statements. These two statements may be the effect of the same cause or independent causes. These statements may be independent causes without having any relationship. Read both the statements in each question and mark your answer as-

Q11. Statement I-Infosys, among India's largest software services companies, said it plans to hire 10,000 American workers over the next two years.

Statement II-In filling these jobs, Infosys will hire experienced technology professionals and recent graduates from major universities, and local and community colleges, to create the talent pools for the future.

(a) If statements I is the cause and statement II is its effect.

(b) If statements II is the cause and statement I is its effect.

(c) If both the statements I and II are independent causes.

(d) If both the statements I and II are effects of independent causes.

(e) If both the statements I and II are effects of some common cause.

Q12. Statement I- Aadhar has become mandatory for filing income tax returns with PAN card.

Statement II-PAN has become more and more susceptible to duplicity and fraud.

(a) If statements I is the cause and statement II is its effect.

(b) If statements II is the cause and statement I is its effect.

(c) If both the statements I and II are independent causes.

(d) If both the statements I and II are effects of independent causes.

(e) If both the statements I and II are effects of some common cause.

Q13. Statement-The Goods and Services Tax, to be rolled out next month as the biggest tax reform since independence, it simplifies taxes, will help India achieve 9 per cent growth rate, NITI Aayog CEO Amitabh Kant said today.

Which of the assumption can be made from the given statement?

(i) GST will simplify India's taxation system and help deal with tax evasion.

(ii) GST will bring a big revolution in India's taxation structure.

(iii)GST will not going to affect the growth rate of India.

(a)Only I and II

(b)Only III

(c)Only II and III

(d)All of the above

(e)None of these

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## Directions (14-15): **Study the following information carefully and answer the questions given below:**

A, B, C, D, E, F, G, and H are sitting in a row but not necessarily in the same order. Only three persons face south direction.

D sits third right of C and E faces in south direction. C sits immediate left of E. C and F are immediate neighbors of G. A sits fourth to the left of C. F faces south direction. B sits right of C. E sits third from the extreme end of the row. F sits fifth place from the D.

Q14. What is the position of B with respect to C?

- (a) Second to the right
- (b) Third to the right
- (c) Third to the left
- (d) Fourth to the left
- (e) None of these

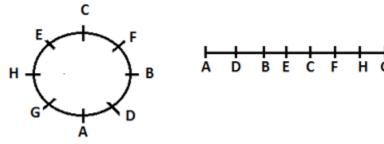
## Q15. Who among the following sit extreme end of the row?

- (a) G
- (b) Both (C) and (D)
- (c) D
- (d) A
- (e) None of these



Solutions

Solutions (1-5): Sol.





S2.Ans(e) S3.Ans(a) S4.Ans(e) S5.Ans(e) Solutions (6-10): S6.Ans.(d) J(-) = P(+) - X(-)R(+) = N(-)Sol. <sup>†</sup>(+) S7.Ans.(e) L(+) O(+) = M(-)N(+)\_\_\_Q Sol. S8.Ans.(e) L(+) O(+) = M(-)adda 2 N(+). Sol. S9.Ans.(e) Sol. S10.Ans.(a) B(+) = A(-)D(+) = F(-)E(+) Sol.

S11.Ans.(a)

Sol. It is clear from the above that statement I is the cause and II is it's effect as this will be the cause that Infosys is planning to hire workers and for that it will hire graduates and will create talent pools will be it's effect.

S12. Ans.(b)

Sol. It is clear from the above statement that II is cause and I is it's effect because the PAN has become more vulnerable that is why Aadhar has become mandatory for filing Income Tax.

S13.Ans. (a)

Sol. In the above question we have to find the statement which we can be assumed from the given statement.

For I-This statement states that GST will make the taxation system simple , So the I statement is true .

For II-True, because it will bring changes in present taxation system as it has been said in the given statement that it will going to be the biggest tax reform.

For III- Not true, because It nullifies the given statement.



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