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REASONING TEST-04

Directions (Q.1 to 2): Read the following information carefully and answer the questions that follow:

A. B. C. D. E and F are seated on a circle facing the centre. D is between F and B. A is second to the left of D and second to the right of E.

- 1. Who is facing A?
 - (a) B
- (b) D
- (c) F
- (d) Either F or B
- 2. Who among the following is facing D?
 - (a) A
- (b) C
- (c)E
- (d) None
- If 1st october is SUNDAY then Ist NOVEMBER will be 3.
 - (a) Monday
- (b) Tuesday
- (c) Wednesday
- (d) Thursday
- 4. If A means -, B means +, C means + and D means x, then 15 B 3 C 24 A 12 D 2 = ?
 - (a) 34
- (b) 2
- (c) 5/9
- (d) None
- 5. Poonam said to her friend, "Yesterday, I attended the birthday party of the son of the only son-in-law of my mother's mother." How is Poonam related to the man, whose birthday party she attended?
 - (a) Niece
- (b) Daughter (c) Sister
- (d) Mother
- 6. If Neha says, "Amruta's father Raj is the only son of my father-in-law Mahesh." Then how Bindu, who is the sister of Amruta is related to Mahesh?
 - (a) Daughter
- (b) Wife
- (c) Daughter-in-law
- (d) none of these

Directions for Qns. 7 to Qns. 11: Read the following information carefully and answer the questions given below

- (i) A, B, C, D, E and F are six members of a family.
- (ii) There are two married couples among them.
- (iii) C is the mother of A and F.
- (iv) E is the father of D.
- (v) A is the grandson of B.
- (vi) The total number of female members in the family
- 7. Which of the following pairs is one of the married couple?
 - (a) EF
- (b) BD
- (c) EB
- (d) AF
- Who is the wife of E? 8.
 - (a) B
- (b) C
- (c) F (d) Data inadequate
- How is B related to F?
 - (a) Sister
- (b) Grandmother
- (c) Wife
- (d) Data inadequate
- 10. How is F related to A?
 - (a) Brother (b) Daughter
- (c) Son
- (d) none
- 11. Which of the following is a group of female members?
 - (a) BDE
- (b) AFB
- (c) DCF
- (d) BCF

Directions for Qns. 12 to Qns. 16: Study the given information and answer the question that follow:

Six faculties A, B, C, D, E and F of six different subjects-English, Computer, Reasoning, Quantitative Aptitude, General Awareness and Marketing are sitting in two parallel row containing three people each such that they are equidistant from each other. Three of them in row I are facing south and another three in row-II are facing north. Therefore, in the given arrangement, each member seated in a row faces another member of the other row.

C is the faculty of General Awareness and sits in the same row in which A sits. F is seated immediate left of the faculty who faces to the faculty of General Awareness. The faculty of Quantitative Aptitude sits immediate near to B. D is not near to the faculty of General Awareness and Reasoning. The faculty of English does not sit near to the faculty of Reasoning or Computer but he/she is not A or B. A sits second to the right of the faculty of Marketing. D does not sit at any of the extreme

- **12**. Who is seated opposite to the faculty of Reasoning?
 - (a) A
- (b) C
- (c) E
- (d) F
- 13. Which of the following statement is true?
 - (a) D sits opposite to E
- (b) S sits opposite to C
- (c) E sits oposite to F
- (d) C sits opposite to D
- 14. Who of the following is in the middle of the row?
 - (a) A
- (b) B
- (c) C
- (d) F
- 15. Who is the faculty of Marketing?
 - (a) E
- (b) B
 - (c) D
- (d) F
- **16.** Who sits near to the faculty of Computer?
 - (a) Reasoning's Faculty
 - (b) General Awareness's Faculty
 - (c) Marketing's faculty
 - (d) Quantitative Aptitude's Faculty
- 17. Among five boys, Vasant is taller than Manohar, but not as tall as Raju. Jayant is taller than Dutta, but shorter than Manohar. Who is the tallest in the group?
 - (a) Raju
- (b) Manohar
- (c) Vasant
- (d) Can't be determined

Direction for Questions 18 to 21

- 1, An Airidale, a boxer, a collie and a Dobermann are four dogs which won the top four prizes in the "Kennel Show". Their owners are Ms. Anubhuti, Ms Dewdrops, Ms Suchita and Ms. Rakhi, not necessarily in that order. Their dogs names are Jack, Kelly, Lad, and Max not necessarily in that order.
- Ms Suchita's dog won neither the first nor the second price.
- 3. The collie won the first prize





- 4. The Airedale is Jack
- 5. Ms. Dewdrops dog, the dobermann won the fourth prize.Ms. Rakhi's dog is Kelly.
- **18.** The first prize is won by
 - (a) Ms. Anubhuti's dog
- (b) Ms. Rakhi's dog
- (c) Max
- (d) Jack
- 19. Ms Suchita's dog is a/an
 - (a) collie
- (b) boxer
- (c) Airedale
- (d) Dobermann
- 20. The third prize is won by
 - (a) Kelly
- (b) Jack (d) Lad
- (c) Ms. Anubhuti dog
- 21. Ms. Rakhi's dog is a/an
 - (a) Airedale
- (b) collie
- (c) boxer
- (d) Dobbemann
- 22. Which of following may be concluded on the basis of the statements 1, 3, 4, 5 and 6?
 - I Max is Boxer.
 - II The Dobermann is Kelly or Lad
 - III Jack wins the third prize
 - (a) I and II
- (b) I and III only
- (c) I, II and III (d) II and III

Directions for Qns. 23 to Qns. 25: Study the given information and answer the question that follow:

- (a) If conclusion I follows (b) If conclusion II follows
- (c) If neither I nor II follows (d) either I or II follows
- (e) If both follows
- A @ B means A is less than B.
- A # B means A is less or equal to B.
- A \$ B means A, B is greater than B.
- A * B means A, is greater or equal to B.

A % B means A is neither greather greater nor smaller than B.

- 23. H#Q, Q @ F, L\$F
 - I. L \$ H
 - II.H#F
- 24. J\$T,T@V,V#M
 - I. T # M
 - II. J % M
- **25.** J @ N, N % W, M \$ V
 - I. J % V
 - II. J @ W

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Answer	Sheet (Reasoning	Test-04)

1.	(d)	2. (b)	3. (c)	4. (d)	5. (b)	6. (a)	7.	(c)	8.	(a)	9.	(b)	10.	(d)
11.	(d)	12. (d)	13. (d)	14. (c)	15. (a)	16. (d)	17.	(a)	18.	(b)	19.	(c)	20.	(b)
21.	(b)	22. (b)	23. (c)	24. (a)	25. (b)									

