

CSS General Abilities Chapter 5 Online Entry Test

Sr Questions **Answers Choice** Directions: Read the following information and answer the given questions. (i) Six players A, B, C, D, E and F play for different teams, namely P, Q, R, S, T and U. Each one wears different coloured sport kits in blue, green, pink, yellow, purple and red, through not necessarily in the same order. (ii) The one wearing blue plays in team S, and the one wearing green plays in team A. Green-Team R - Player C B. Blue - Team S - Player C C. Red - Team T - Player B • F does not play in team R or team T. 1 D. Yellow - Team R - Player E A wears pink kit and plays for team Q. E. None of these • D does not work in team T, and purple kit is not worn by team R. • E plays for team U, and neither D not B plays for team S. • Team T does not wear purple or yellow, and C plays for team P. Which of the following, colour of kit-team-player combination is correct? Directions: Read the following information and answer the given questions. (i) Six players A, B, C, D, E and F play for different teams, namely P, Q, R, S, T and U. Each one wears different coloured sport kits in blue, green, pink, yellow, purple and red, through not necessarily in the same order. (ii) The one wearing blue plays in team S, and the one wearing green plays in team Ρ. A. It cannot be ascertained B. Blue • F does not play in team R or team T. 2 C. Purple • A wears pink kit and plays for team Q. D. Red E. None of these D does not work in team T, and purple kit is not worn by team R. E plays for team U, and neither D not B plays for team S. • Team T does not wear purple or yellow, and C plays for team P. Which coloured kit is worn by team R? Directions: From among five doctors 1, 2, 3, 4 and 5; four engineers G, H, K and L; and six teachers, M, N, O, Q, and R, some teams are to be selected. Of these 1, 2, G, H, O, P, Q are females and the rest re males. The formation of the teams is subject to the following conditions: A 35KLNR i-Wherever there is a male doctor, there will be a female teacher. B. 12GHMN 3 ii-Wherever there is male engineer, there will be a female doctor. C. 34KLOP iii-There shall not be more than two male teachers in any team. D. 12GHOP If the team consists of two doctors, two engineers, and two teachers, all the following teams are possible except Directions: From among five doctors 1, 2, 3, 4 and 5; four engineers G, H, K and L; and six teachers, M, N, O, Q, and R, some teams are to be selected. Of these 1, 2, G, H, O, P, Q are females and the rest re males. The formation of the teams is subject to the following conditions: A. 12GMNOP i-Wherever there is a male doctor, there will be a female teacher. ii-Wherever there is male engineer, there will be a female doctor. C. 12HMOPQ D. 12HMRPQ iii-There shall not be more than two male teachers in any team. If the team consists of two doctors, one engineer, and four teachers, all the following teams are possible except Directions: From among five doctors 1, 2, 3, 4 and 5; four engineers G, H, K and L; and six teachers, M, N, O, Q, and R, some teams are to be selected. Of these 1, 2, G, H, O, P, Q are females and the rest re males. The formation of the teams is subject to the following A. 345KLMN i-Wherever there is a male doctor, there will be a female teacher. **B. 123KLMR** ii-Wherever there is male engineer, there will be a female doctor. 5 C. 345KLPR D. 12HMRPQ iii-There shall not be more than two male teachers in any team. If the tam consists of three doctors, two male engineers, and two teachers, the members of the team could be

i-Wherever there is a male doctor, there will be a female teacher. B. 1200PQGF 6 ii-Wherever there is male engineer, there will be a female doctor. C. 34KLOPQ iii-There shall not be more than two male teachers in any team. D. 45GHOPQ If the team consists of two doctors, three female teachers, and two engineers, the members of the team are Directions: From among five doctors 1, 2, 3, 4 and 5; four engineers G, H, K and L; and six teachers, M, N, O, Q, and R, some teams are to be selected. Of these 1, 2, G, H, O, P, Q are females and the rest re males. The formation of the teams is subject to the following conditions: A. 12 KLPQ i-Wherever there is a male doctor, there will be a female teacher. B. 12GHPQ 7 ii-Wherever there is male engineer, there will be a female doctor. C. 12GHOQ iii-There shall not be more than two male teachers in any team. D. OPGH12 If the team consists of two doctors, two female teachers and two engineers, all the following teams are possible except Directions: Study the following information to answer the given questions. (i) Six books are kept one on top of other. A. Urdu (ii) The History book is just above Accounting. The maths book is between Punjabi B. Punjabi 8 and Urdu. C. Accounting (iii) English is between History and Punjabi. D. Cannot be determined Which book is at the top? Directions: Study the following information to answer the given questions. (i) Six books are kept one on top of other. A. Punjabi (ii) The History book is just above Accounting. The maths book is between Punjabi B. Accounting 9 and Urdu. C. Urdu (iii) English is between History and Punjabi. D. Cannot be determined Which book is at the bottom? Directions: Study the following information to answer the given questions. (i) Six books are kept one on top of other. A. History (ii) The History book is just above Accounting. The maths book is between Punjabi B. Accounting 10 and Urdu. C. Urdu (iii) English is between History and Punjabi. D. None of these Which book is between the Maths and English books? Directions: Study the following information to answer the given questions. (i) Six firends, A, B, C, D, E and F are seated in a circle facing inwards. (ii) F is between A and D. A. (ii) only (iii) C is between E and B. B. (iii) only 11 (iv) E is not between D and C C. (iv) only (v) D is second to the left of C. D. all are required Which of the above statements is not required to arrive at the seating position of the all the six friends? Directions: Study the following information to answer the given questions. (i) Six firends, A, B, C, D, E and F are seated in a circle facing inwards. (ii) F is between A and D. A. Second to the right of A (iii) C is between E and B. B. Next to the right of B 12 (iv) E is not between D and C C. Third to the left of B D. Fourth to the right of A (v) D is second to the left of C. Which of the following is D's position? Directions: Study the following information to answer the given questions. (i) Six firends, A, B, C, D, E and F are seated in a circle facing inwards. (ii) F is between A and D. A. B (iii) C is between E and B. 13 B. E C. D (iv) E is not between D and C (v) D is second to the left of C. D. None of these Who is between A and C?

tornation and the reactio males. The formation of the teams to subject to the following

A. 340 OPQGH

conditions: