

FREE COURSE FOR BBA BBM BMS BCA

DAY 13



REASONING PUZZLES & SEATING ARRANGEMENT

INVINCIBLE 2.0
MAH CET BBA BCA
& CUET UG GT 2025





JOIN US ON  WHATSAPP



JOIN US ON  TELEGRAM



FOR MAH CET FOR BBA BBM BMS BCA
& CUET UG PAPER 3 GENERAL TEST



Puzzles & Seating Arrangement

Puzzle



Seating Arrangement

Questions based on various different arrangements for sitting of objects or people.

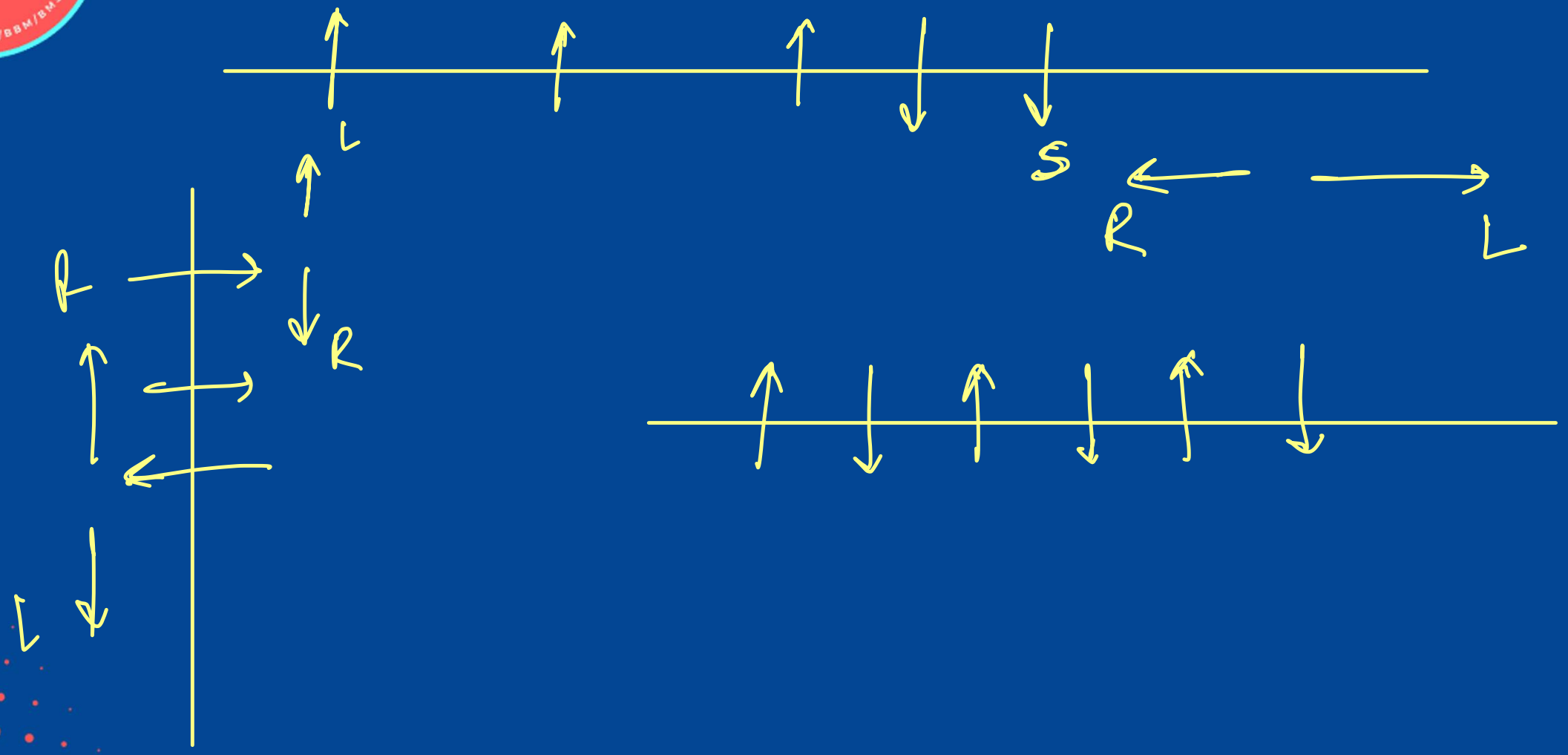
Arrangements can include –

1. Linear Arrangement
2. Circular Arrangement
3. Polygonal Arrangement



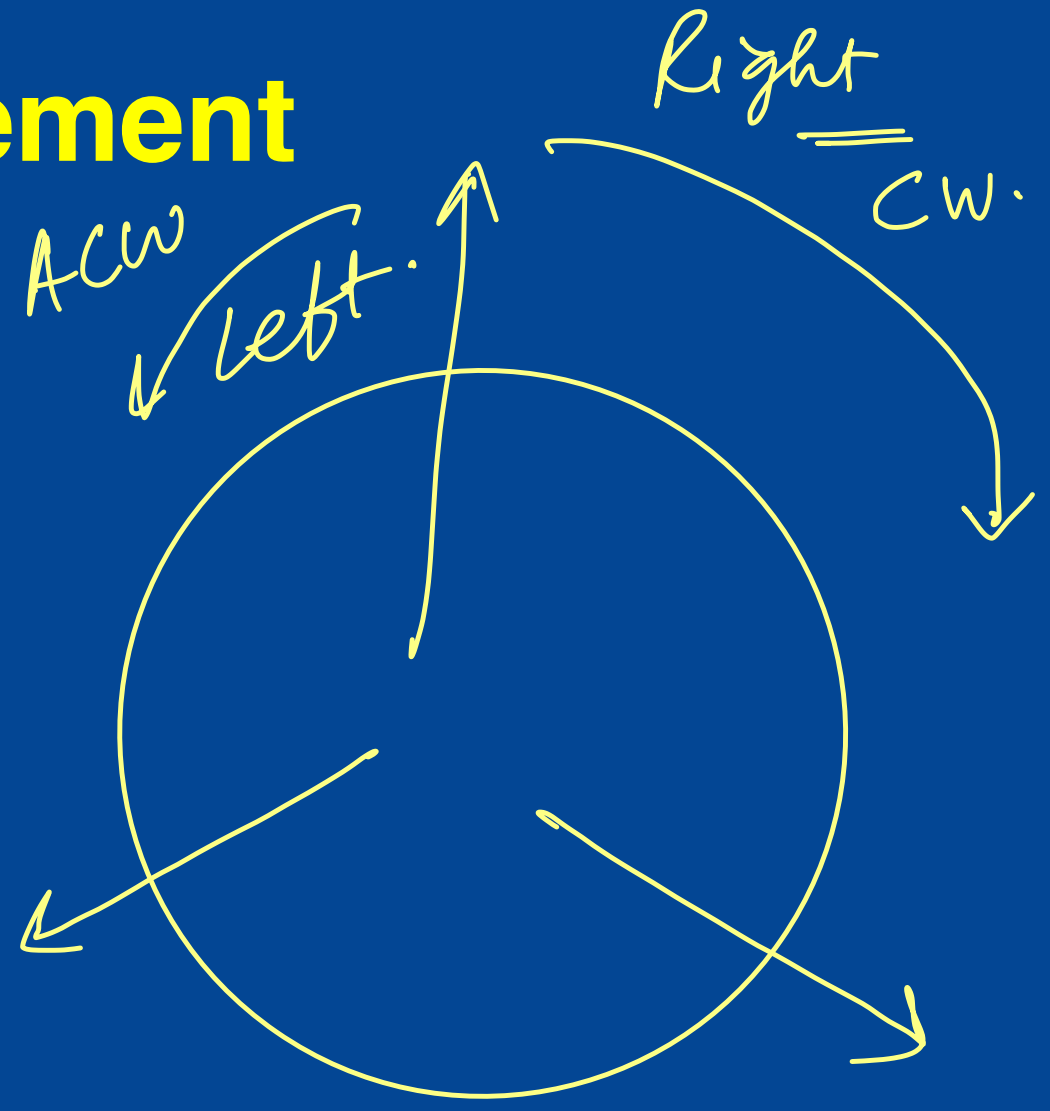
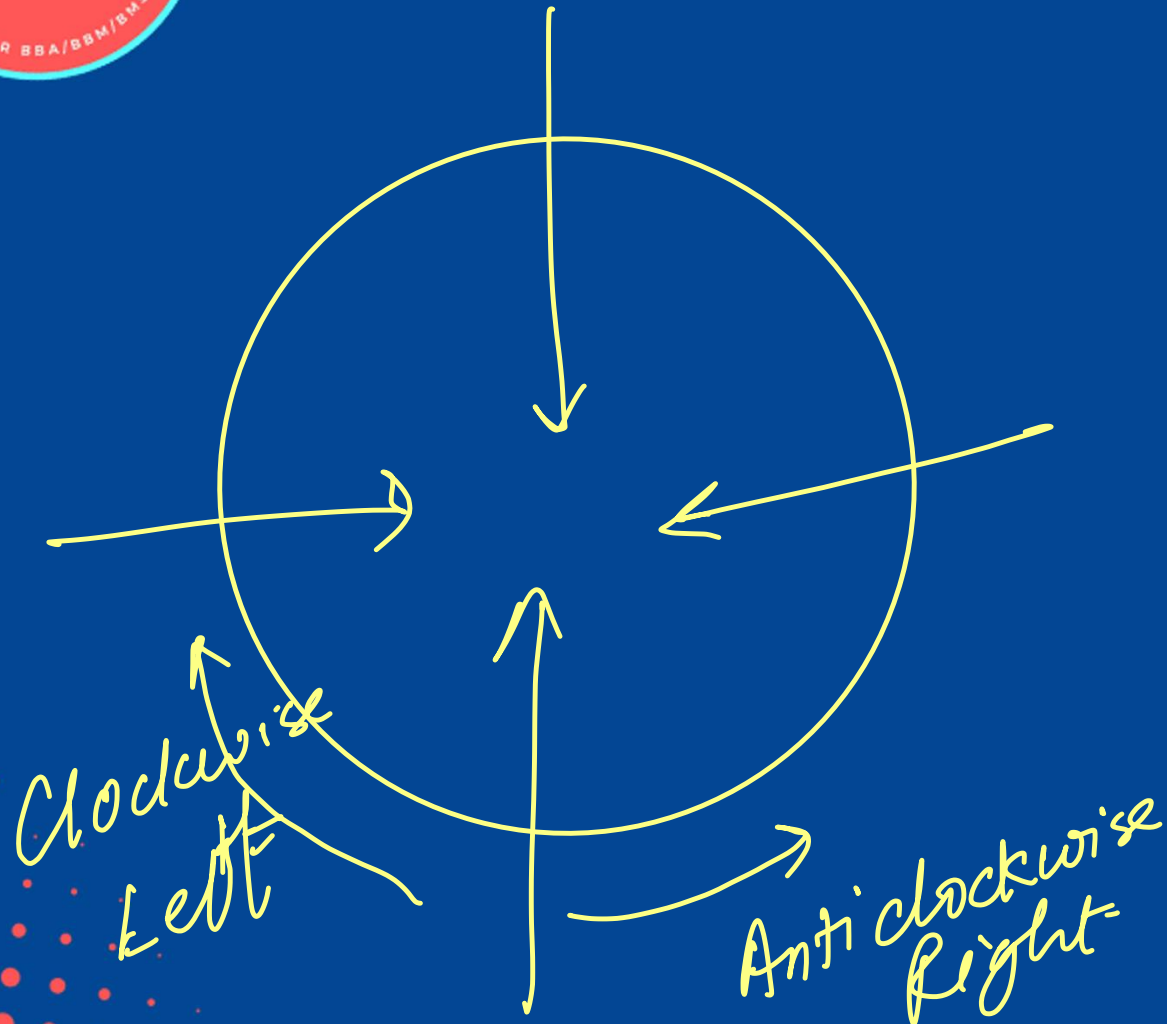
Linear Arrangement

$N \uparrow L$
 $\leftarrow \rightarrow R$



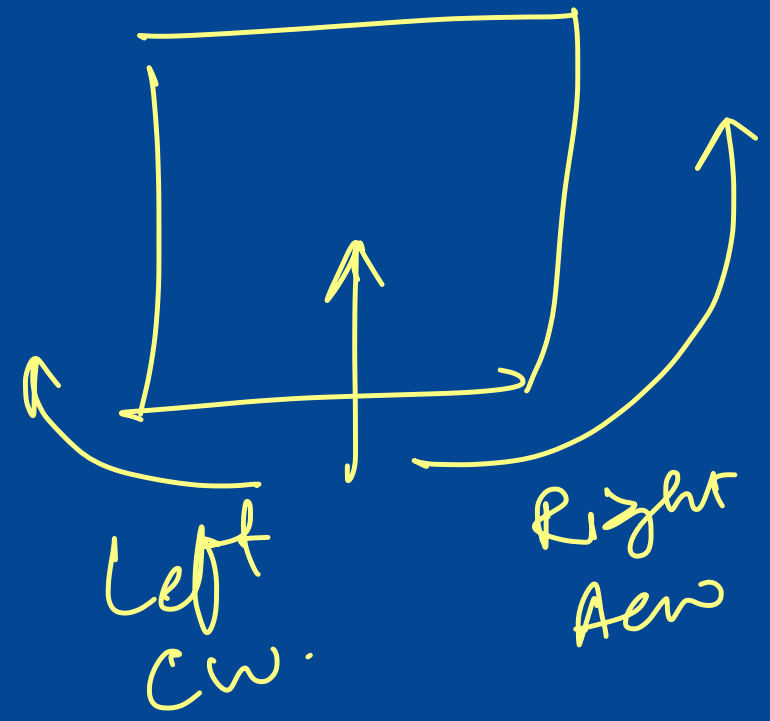
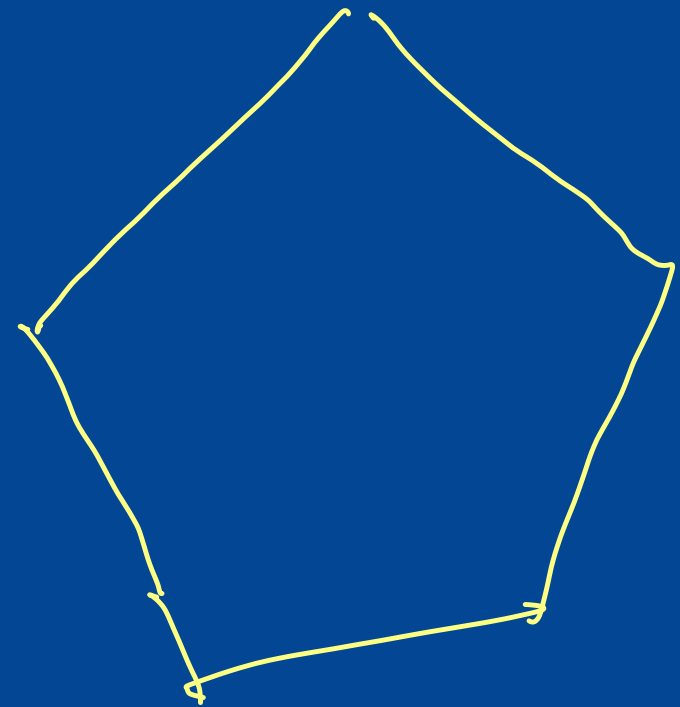


Circular Arrangement





Polygonal Arrangements





Five articles, bat, ball, fan, table and chair, are kept one above the other (not necessarily in the same order). The bat is four places above the fan. The table is between the ball and the chair. The chair is three places below the bat. Which article is at the second position from the top?

(a) Fan

(b) Table

(c) Ball

(d) Chair

↪
Bat
Ball
Table
Chair
Fan



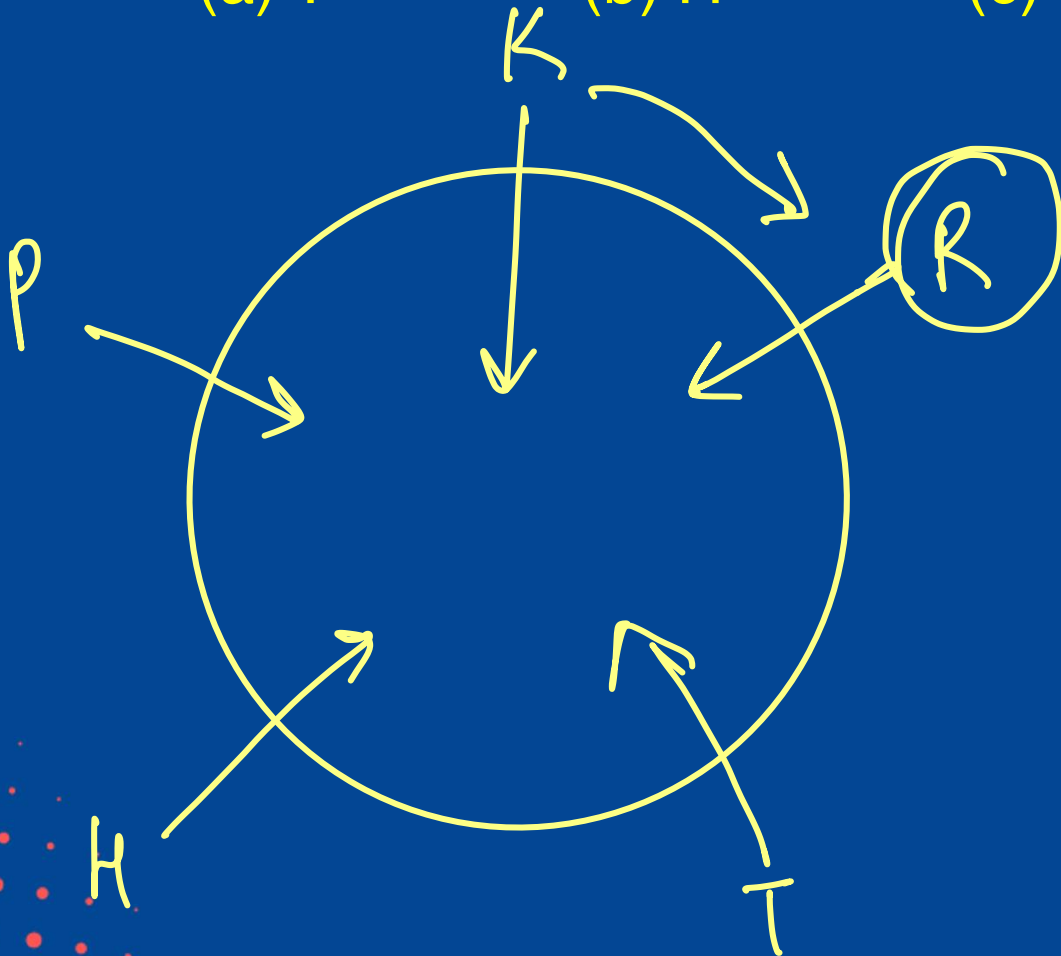
Five teachers, H, K, P, R and T, are sitting around a circular table facing towards the centre (not necessarily in the same order). T is between H and R. P is second to the right of R. H is to the immediate left of T. Who is sitting to the immediate left of K?

(a) T

(b) H

(c) P

(d) R





Six laptops, N, Q, P, L, R and A, are placed in a row facing towards the north (not necessarily in the same order). N is placed to the immediate left of A. R is placed second to the left of Q. P is placed second to the right of A. P is placed to the immediate right of R. L is placed to the left of N. Which laptop is placed to the immediate right of L?

~~(a) N~~

(b) Q

(c) P

(d) A



N A R P Q

L N A R P Q



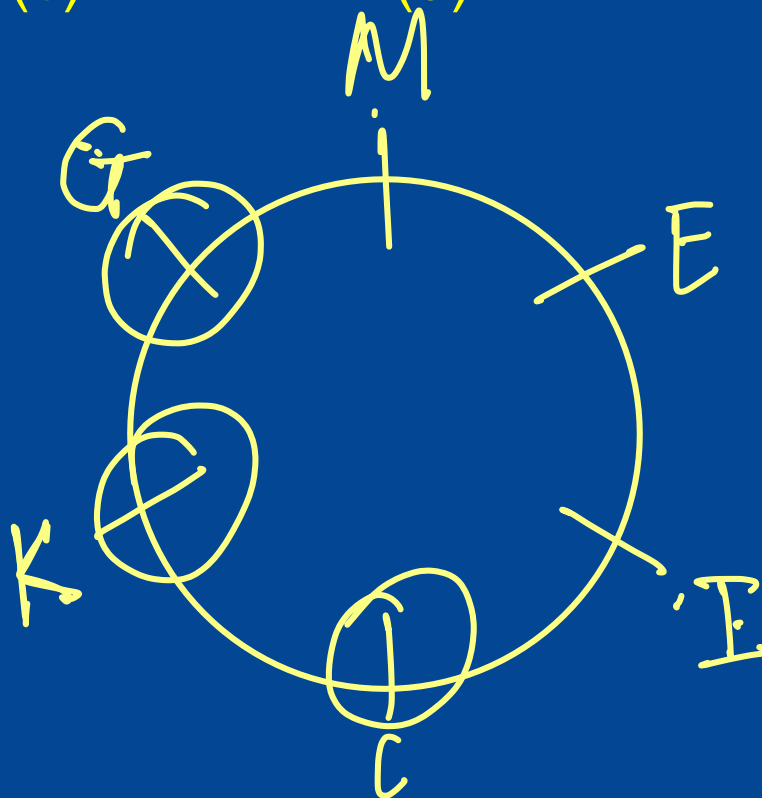
Six friends, C, E, G, I, K and M, are sitting around a circular table facing towards the centre and at equal distance from each other (not necessarily in the same order). E is second to the right of C, K is to the immediate right of G. G and I are facing towards each other. Moving towards the left of I, how many friends are sitting between I and M?

(a) 0

(b) 3

(c) 1

(d) 2





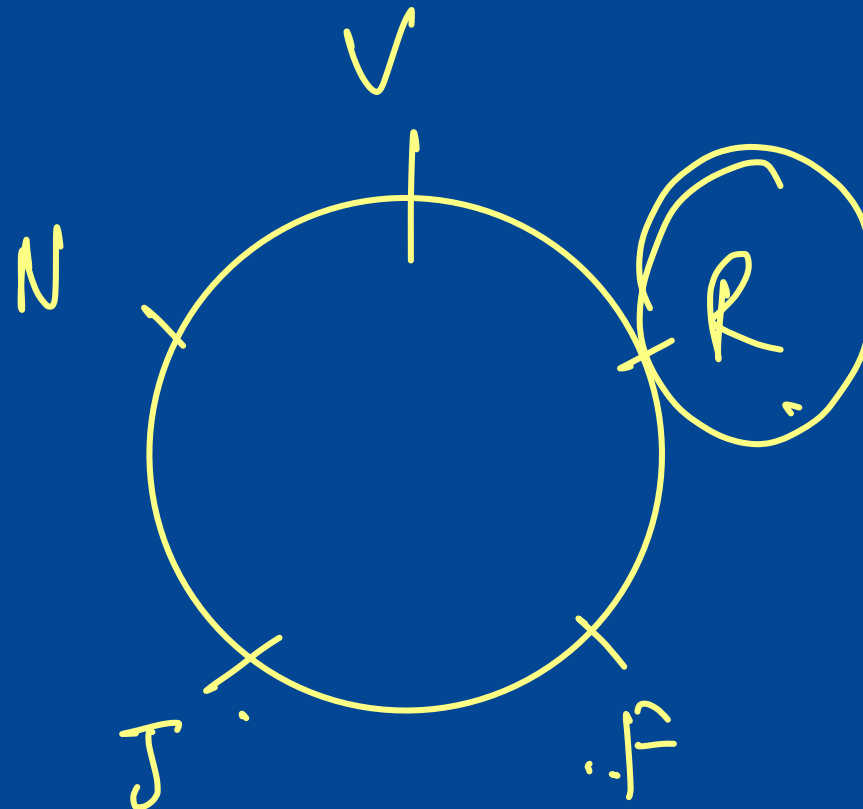
Five persons, F, J, N, R and V, are sitting around a circular table facing towards the centre (not necessarily in the same order). J is to the immediate left of F. N is second to the left to F, V is second to the left of J. Who is sitting second to the right of J?

(a) N

(b) F

(c) V

~~(d) R~~





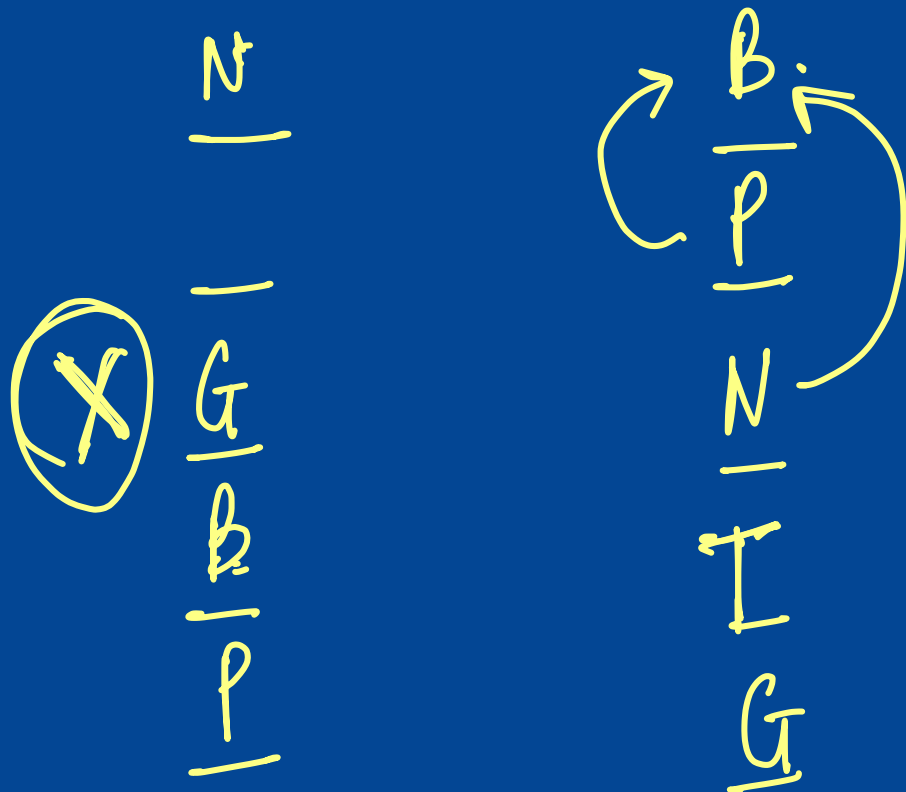
Five books labelled B, G, N, P and T are kept one above the other (Not necessarily in the same order). Only one book is kept between N and G. B is just above P. B is above N. G is not above N. Which book is at the top?

(a) G

(b) P

~~(c) B~~

(d) T





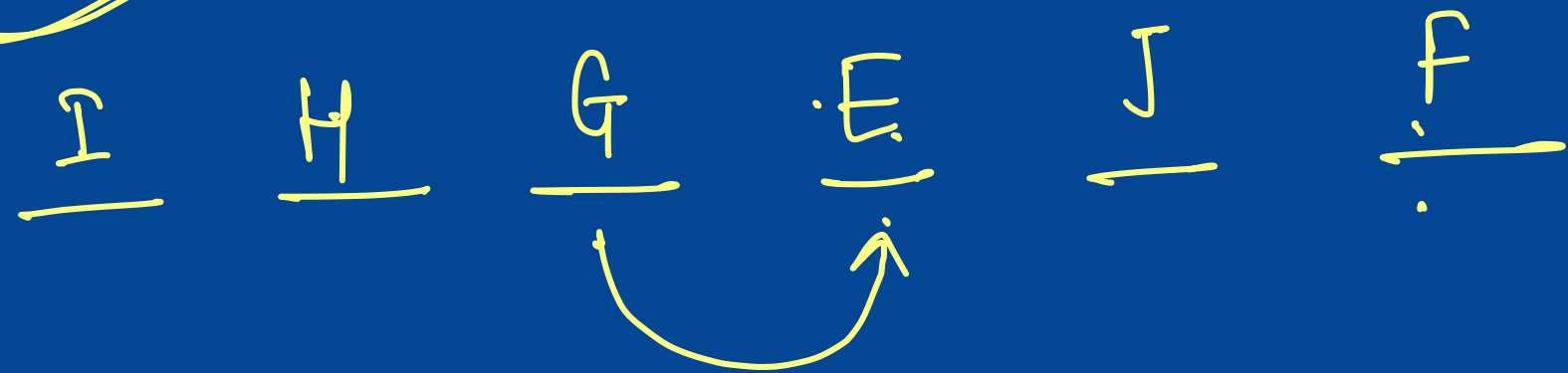
Six computers labelled E, F, G, H, I and J are placed in a row facing towards the north(not necessarily in the same order). Two computers are placed between E and I. G is placed second to the right of J, F is placed second to the right of E. I is placed to the left of F. Which computer is placed to the right of G?

(a) E

(b) F

(c) H

(d) G





Five articles K,L,P,R and T, are kept one above the other(not necessarily in the same order). K is just above T and just below R. L is just above P and just below T. Which article is at the second position from the bottom?

(a) T

(b) P

(c) K

(d) L





Worksheet

JOIN US ON  **WHATSAPP**

JOIN US ON  **TELEGRAM**



Subs



**FOR MAH CET FOR BBA BBM BMS BCA
& CUET UG PAPER 3 GENERAL TEST**