## Arrangement MBA CET MasterClass

## Verbal Reasoning

Test 1: 30 Ques 30 mins
Test 2: 30 Ques 60 mins

| Solved 0-1 Set | Solved 2-3 <br> Set | Solved 4+ Set |
| :--- | :--- | :--- |
| Study Books | Weak area <br> Speed Practice | Speed Practice <br> Mocks Only |


| 1 Set | 8 mins |
| :--- | :--- |
| 2 sets | 14 |
| 3 sets | 20 |
| 4 Sets | $25-30$ |
| 5 Sets | $30-35$ |


| Type | I | II | III | IV |
| :--- | :--- | :--- | :--- | :--- |
| Matrix | Easy | High | Easy | High |
| Floor | Easy | Easy | Easy | High |
| Day | Medium | High | Easy | High |
| Linear | High | Medium | Easy | High |
| Circular | High | Medium | Easy | High |
| Parallel | High | Easy | Easy | High |

## Arrangement MBA CET MasterClass

Eight persons - Ankit, Kavit, Manit, Vinit, Charit, Sumit, Ganit, and Ronit are sitting in a straight line (but not necessarily in the same order) such that three of them are facing south and rest of them are facing north. Each of them works in a different bank - SBI, UCO, PNB, BOB, SEBI, RBI, BOI, and NHB (but not necessarily in same order).
Four persons sit between Ronit and Charit, who works in RBI. Sumit sits right of Manit, who works in BOI. Ganit and Charit face opposite direction to each other. The one, who is sitting on the immediate right of Vinit, works in NHB. Kavit sits third from one of the extreme end of the row. Ronit sits third to the right of Manit. The one who works in PNB sits immediate right of the one who works in UCO.
Manit doesn't face north direction. Ganit is an immediate neighbor of Manit and Charit both. Vinit sits second to the right of Ganit. Manit sits on the immediate left of Kavit. The one who works in SBI sits at an extreme end. The one who works in BOB sits between Charit and Ankit. Sumit does not work in PNB.

1. Find the odd man out?
a) SBI b)
b) UCO
c) SEBI
d) BOB
e) RBI
2. Sumit: Kavit : : Ronit :
a) Kavit b) Manit c) Charit
d) Vinit e) Sumit
3. How many people are sitting between Ronit and Manit?
A One
B Two
C Three
D Four E Five
4. Who sits Fourth from Charit?
a) Ronit b) Manit c) Charit
d) Vinit e) Sumit
5. How many people are sitting between Vinit and Manit?
A One B Two CThree
D Four E Five
Data Map $\longrightarrow \mid$

| Name |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Bank |  |  |  |  |  |  |  |  |
| Direction |  |  |  |  |  |  |  |  |
| Name |  |  |  |  |  |  |  |  |
| Bank |  |  |  |  |  |  |  |  |
| Direction |  |  |  |  |  |  |  |  |

## Arrangement MBA CET MasterClass

Six students namely, Aniruddh, Nishith, Darshit, Indrajit, Lakshit and Jayesh are studying in same school and are from different places namely Chennai, Madurai, Tirunelveli, Trichy, Coimbatore and Nagercoil but not necessarily in the same order. All of them got different ranks in annual exam from 1 to 6 but not necessarily in the same order. All of them purchase dresses for Diwali festival and the price ranges from Rs. 200 to Rs. 450 in consecutive multiples of Rs. 50 but not necessarily in the same order.
Nishith got $2^{\text {nd }}$ rank in annual exam. Aniruddh is from Nagercoil. The sum of the price of the dresses purchased by Aniruddh and Indrajit is equal to the sum of the price of dresses purchased by Nishith and Lakshit. The price of the dress purchased by Indrajit is higher than the price of the dress purchased by Nishith and Lakshit individually. The sum of the price of dresses purchased by Aniruddh and Indrajit is Rs.600. The student who purchased dress for highest amount is from Trichy. The student who got $1^{\text {st }}$ rank in annual exam is from Madurai. Neither Lakshit nor the one who purchased dress for Rs. 350 is from Madurai. The student who purchased dress for highest amount gets 4th rank in annual exam. The student who got $5^{\text {th }}$ rank purchased dress for higher amount than the student who got 6th rank and 3rd rank individually. The student who got $6^{\text {th }}$ rank in annual exam is from Coimbatore. The student who got $5^{\text {th }}$ rank purchased dress for lesser amount than the one who is from Madurai. The student who got 5th rank is not from Chennai or Nagarcoil. The one who is from Tirunelveli did not purchase dress for Rs.350. Darshit is not from Tirunelveli.
6. How much amount is spent by the student, who is from Tirunelveli for purchasing dress?
A Rs. 200 B Rs. 250 C Rs. 300 D Rs. 400
E Can't be determined
7. Nishith belongs to which among the following places?

A Nagercoil B Chennai Coimbatore
D Tirunelveli E Trichy
8. Which of the following ranks was obtained by the student, who purchased the dress for the least amount? A $5^{\text {th }} \quad B 6^{\text {th }} C 2^{\text {nd }} \quad D 3^{\text {rd }} E$ Can't be determined
9. How many students purchased dress for an amount higher than the one who got 6th rank in annual exam? A One B Two C Three D Four E Five
10. Who among the following students belongs to Coimbatore?
A Lakshit B Indrajit C Nishith D Jayesh
E Can't be determined

Data Map
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$\qquad$
$\qquad$

$\qquad$


$\qquad$
$\qquad$

$\qquad$

| Rank | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: |
| Student |  |  |  |  |
| Place |  |  |  |  |
| Dress (Rs) |  |  |  |  |
| Student |  |  |  |  |
| Place |  |  |  |  |
| Dress (Rs) |  |  |  |  |

## Arrangement MBA CET MasterClass

Eight boxes P to W are placed in a rack one above another, but not necessarily in the same order. Each of the boxes has different number of balls. Lowermost rack is numbered as one and above is two and so on. Box $R$ is placed $\qquad$ (I) boxes above the box, which 89 balls. Two boxes are placed between Box P and Box U. Box $\qquad$ (II), which has 44 balls, is placed immediately above the Box T. Sum of balls in Box P and Box $Q$ is 80 . Box $W$ has 93 balls and it is placed exactly between Box Q and Box V. At most two boxes are placed above Box T. Number of boxes placed above the Box $T$ is same as the number of boxes placed below Box V. Box P, which has $\qquad$ (III), balls is placed above Box V. Four boxes are placed between the boxes, which have 67 balls and 59 balls. Box $R$ has 72 balls and placed in $\qquad$ (IV) rack. Two boxes are placed between the boxes, which has 59 and 81 balls. The box, which has 67 balls, is placed immediately below the Box P. Box Q, which has $\qquad$ (V) balls, is placed in four racks above the Box V.
11. Fill the blank I?
1.1 2. 2 3.3 4. 45.5
12. Fill the blank II?

1. P 2. T 3.U 4.W 5.S
2. Fill the blank III?
3. 67 2. 363.814 .595 .89
4. Fill the blank IV?
1.12.23.34.45.5
5. Fill the blank V?
6. 67 2. 36 3. 814.595 .89


| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |

## Arrangement MBA CET MasterClass

A, B, C, D, E, F, G and H are eight friends. Travelling in three different cars, viz X, Y and Z, with at least two in one car to three different places, viz. Delhi, Chandigarh and Agra. There is at least one female member in each car. $D$ is travelling with $G$ to Delhi but not in car $Y$. $A$ is travelling with only $H$ in car $Z$ but not to Chandigarh. $C$ is not travelling with either $D$ or $E$. $F$ and $D$ are studying in the same only girls' college. H, B and G are studying in the same only boys' college.
16. Which of the following is odd man out?

1. A 2. B
B. C
2. D
3. $B$ is in which Car?
4. X 2. Y 3. Z 4. Y or Z
5. Cannot be determined
6. Determine the Gender of $C$ ?
7. Girl 2. Boy 3. Trans 4. Mostly Girl
8. Cannot be determined
9. Which of following Combination is correct?
10. $C$ is a girl going in $Y$
11. B is boy in car Delhi
12. $E$ is a girl going to Delhi
13. $F$ is a girl in car $X$
14. None of these
15. Determine the Gender of $E$ ?
16. Girl 2. Boy 3. Mostly Boy 4. Mostly Girl
17. Cannot be determined

## Arrangement MBA CET MasterClass

Uncertain no. of family members with 3 couples of a Cetking student are sitting around a circular table but not facing centre. Only two people sit between $T$ and $W$. T faces the centre. X sits second to the right of $T . W$ is the wife of $S$. No females is an immediate neighbor of $W . U$ is not an immediate neighbor of $T . U$ is the daughter of $W$. Both the immediate neighbors of $U$ face the centre. Only three people sit between $S$ and U's brother. $X$ is not the brother or husband of $U . S, U$ and U's brother none of them is an immediate neighbor of $X . V$ sits third from $Y$ 's husband. $Z$, the wife of $T$, sits to the immediate left of $V$. Both $Y$ and $S$ face a direction opposite to that of $U$ (i.e if $U$ faces the centre then both $Y$ and $S$ face outside and vice-versa). U's husband sits second to the left of $Y$. T's father sits to the immediate right of W . T sits second to the right of S 's father. Both the immediate neighbors of $X$ are females. $Y$ is grandmother of $T$.
21. Who is $Y$ is husband?

1. Y 2. T 3. U 4. W
2. None of these
3. Neighbors of $X$ are?
4. $S, W$ 2. T,U 3. U,S 4. W,Y
5. None of these
6. Who is grandfather of $T$ ?
7. Y 2. T 3. U 4. W
8. None of these
9. Who is brother of $U$ ?
10. Y 2. T 3. U 4. W
11. None of these
12. Who is sitting opposite of $U$ ?
13. Y 2. T 3. U 4. W
14. None of these

Data Map

Family Tree

| Name |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | Relation

6 | P a g e For classes | Shortcut workshops | mocks | books Cetking -

## Arrangement MBA CET MasterClass

Mercedes, Swift, Santro, Accord, Innova, Polo, Punto, Figo, Civic, City, Ferrari and Landrover

- Mercedes being a big car must be parked at one of the extreme ends. Mercedes is parked second to the left of Santro. Santro faces Figo.
- Punto and Innova are parked immediately next to each other, Punto being parked left of innova. Neither is parked next to Figo or Santro.
- Civic is parked in such a manner that its driver when seated in the parked car would face South.

Civic is parked third to the left of Polo.

- City is parked in such a manner that it faces Ferrari.

Ferrari is parked second to the left of Landrover. Landrover faces North and is not parked next to Figo.

- Swift is parked third to the right of Ferrari and faces Innova.

26. Which car is parked in the right end facing north?
27. Mercedes 2. Polo 3. Punto
28. Accord 5. None of these
29. Which car is opposite Mercedes
30. Ferrari 2. Polo 3. Punto
31. Accord 5. None of these
32. Which car is diagonally opp Accord?
33. Ferrari 2. Polo 3. Punto
34. Accord 5. None of these
35. Which car is two places away Punto?
36. Ferrari 2. Polo 3. Punto
37. Figo 5. None of these
38. Polo : Ferrari :: City : ?
39. Mercedes 2. Polo 3. Punto
40. Santro 5 . None of these

Data Map
D

## Arrangement MBA CET MasterClass



Ronit Sumit Kavit Manit Ganit Charit Vinit Ankit
SBI UCO PNB BOI SEBI RBI BOB NHB

1. e. RBI is facing down
2. c. person sitting next and facing down so kavit is next to Ronit facing down
3. b. Two people
4. e. Sumit
5. b. Two

| Rank | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Student | I | N | A | D | J | L |
| Place | Madurai | chennai | nag | trichy | tiru | Coimb |
| Dress (Rs) | 400 | 350 | 200 | 450 | 300 | 250 |

6. c. 300
7. b. Chennai
8. d. 3rd Rank
9. d. four
10. a. Lakshit

| Rack | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box | Box P | Box T | Box Q | Box U | BoxW | Box R | Box V | Box S |
| Balls | 44 | 67 | 36 | 81 | 93 | 72 | 59 | 89 |

11. 2. Two boxes away
1. 2. P is 44 balls
1. 2. P is 44 balls
1. 3. $R$ is in 3rd Rack
1. 2. $Q$ has 36 balls

| Name | Gender | Place | Car |
| :---: | :---: | :---: | :---: |
| D | Girl | Del | X |
| G | Boy | Del | X |
| A | Girl | Ag | Z |
| H | Boy | Ag | Z |
| F | Girl | Ch | Y |
| C |  | Ch | Y |
| E |  | Del | X |
| B | Boy |  |  |

16. Option 3. Gender can be found for all except $C$ and $E$.
17. Option 5. Cannot be determined. $B$ can be in $X$ or $Y$.
18. Option 5. Cannot be determined. Gender of $C$ is not clear.
19. Option 5. All combination are wrong
20. Option 5. Cannot be determined. Gender of E is not clear.
21. 5. None of these
1. 4. $\mathrm{W} Y$
1. 5. None of these
1. 2. T is brother
1. 2. Y sits opposite

## Arrangement MBA CET MasterClass

| Po | Cy | Fg | Cv | In | Pu |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Mc | Fr | So | Lo | Sw | Acc |

26. 4. Accord
1. 2. Polo
1. 2. Polo
1. 4. Figo
1. 4. Santro
