

IRMA Entrance Test

December 08, 2002

We are pleased to present a detailed analysis of the IRMA test that was held on December 08, 2002. The questions has been recalled with the help of PT faculty and PT students from across the nation.

A bird's eye view :

- Duration : 120 minutes; number of questions : 200.
- Total 5 sections:
 - ◆ Section 1 :40 Q (English usage)
 - ◆ Section 2: 50 Q (Mathematical aptitude + Data interpretation + Data sufficiency)
 - ◆ Section 3: 50 Q (Logical reasoning)
 - ◆ Section 4: 60 Q (General awareness)
- The marking scheme:
 - ◆ +1 for a correct answer.
 - ◆ - ¼ mark for incorrect answers.

Section 1 : 40 Q (English usage)

This section comprised 30 questions on 'English usage' and 10 questions on 'Reading comprehension'. The questions on English usage appeared as jumbled sentences, synonyms, antonyms, fill in the blanks, error spotting, and analogies. In all 10 questions were asked, based on a single passage of 25-30 lines with a theme of human civilization and sacrifice.

The toughness level of the questions was on the easier side and a decent attempt could have been in the range of 20-25 questions.

Section 2 : 50 Q (Mathematical aptitude + Data interpretation + Data sufficiency)

This section was also on the easier side. The entire section was a compilation of questions on algebra, arithmetic, data sufficiency and data interpretation. All the questions were on the manageable side and a student who is good with numbers could have easily attempted 25-30 questions in this section.

Section 3 : 50 Q (Logical reasoning)

This section contained questions on 'Critical reasoning', 'Logical reasoning', 'Analytical reasoning' and 'Mathematical reasoning'. There were 5 questions on critical reasoning and 3 questions on coding-decoding. The section was of average difficulty level. A fair attempt in this section could have been 15-20 questions.

Section 4 : 60 Q (General awareness)

Questions on 'General awareness' were based on both current events and general knowledge. There were 60 questions in all and a well read student with a good knowledge of current events could have easily attempted at least 15-20 questions.

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English Usage and Reading Comprehension

Directions for Q.1 to 10 : Read the following passage carefully and answer the questions that follow :

Man is considered to be civilised because he has made many technological advancements. But, in reality, he has not learned the values of cooperation & sacrifice.

We consider insects the lowest of all living beings but, they have mastered the virtue of cooperation & sacrifice the most. There is much want for cooperation, much adversaries.

These were 10 questions on this single passage which emphasized on the need for cooperation & sacrifice in the human society so that we can call it a truly civilised society.

1. Give the contextual meaning of 'want'?
2. What is the meaning of the word 'sovereign' in context to the passage?
3. What, according to the author, is the greatest asset of a truly civilised society ?
4. Why are bees considered more civilised than humans ?
5. What is the real reason of man being civilized ?

Directions for Q. 11 & 12 : Which of the following has the same relationship as given in the question.

11. Doctor : Hospital
12. Hillock : Mountain

Directions for 13 to 16 : Question number 13 to 16 were based on Paragraph Sequencing.

Directions for Q. 17 to 26 : For the following questions choose the appropriate word in the blanks.

He was the first to _____ that the _____ wealth of the masses can be _____ for the creation of a strong investor-base. He _____ the people. He was never afraid to start a new business. He _____ that money will never be a problem. The money will never be a problem. The people gave him money and expressed _____ confidence in him. He also worked _____ for the investors and gave them good returns. (The passage was probably on Dhirubhai Ambani).

Directions for Q. 27 to 31 : In the following questions, some parts of the sentence are marked (1), (2), (3), (4), find the part which contains the mistake. If there is no mistake, then mark the answer as (5).

27. I am not patient for people who indulge in unduly activities and those who are selfish.
- (1) (2) (3) (4) (5)

Directions for Q. 32 to 40 : Out of the five words in these questions, two are either opposite in meaning or have the same meaning, find the pair which satisfies this condition.

End of section 1

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General Knowledge

Directions for Q. 1 to 60: For the following questions, choose the correct option.

1. What is 'Lok Jumbish' ?
2. Which of these is a major tea producing state ?
3. What is the position of India in fish production ?
4. What is the full form of WTO ?
5. Which of these is a major Jute producing country ?
6. Which of these countries is ahead of India in the export of aromatic rice ?
7. India's GDP is 2,30,000 crores what is the projected share of India's GDP in the world GDP in 2020 ?
8. What is the allowed water discharge level by cauvery water Board according to the latest report ?
9. According to the United Nations Development Programme, the 3 factors which are used to determine human development Index are :
10. Which of these comes in the Indus Valley ?
11. What is the rank of Indian economy in the world ?
12. What is the basis for determining whether a person is below poverty line or not (in India) ?
13. Out of the 12 hotspots in the world, India has which of the two ?
14. What is 'Van panchayat' ?
15. How many (percent) people in India are dependent on agriculture ?
16. Fertilizer Industry falls under which ministry ?
17. What should be done in a drought affected area ?
18. What is the minimum investment capital for an industry to be declared SSI ?
19. What is the basis of determining backwardness in India ?
20. Which of these awards are given for construction & social work ?
21. Who was the first President of the committee of backward classes ?
22. 'Right to work' comes in :
23. Education comes under :
24. Which was the first metallurgical satellite in India ?
25. Jalsindi & deo___ are two cities which were recently in news. What is the reason ?
26. What is the amount that an SC/ST candidate has to pay for Lok Sabha election nomination ?
27. Which state won an award for best child upliftment ?
28. Which of these are not free from restrictions according to the latest EXIM policy ?
29. Which crops are grown in the Ganga basin ?
30. What is the time for North Eastern Monsoon ?
31. Date of formation of the 13th Lok Sabha is :
32. Which of these is a part of the primary education policy of India ?
33. Which of these is a consideration which determines the literacy rate in India ?
34. What is the per capita food grain availability in India ?
35. Which of these branches is not related to agriculture ?
36. Which of these countries is the largest producer, consumer and exporter of spices ?
37. What is the purpose of 'Helpage India' ?
38. UN has decided to celebrate this year as :
39. What is the main cause of poverty in India ?
40. Which is the Doordarshan Channel devoted to education ?
41. What is the objective of the EXIM policy ?
42. What is the main banking authority in India ?
43. Why was Rajya Sabha formed ?

End of section 2

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Mathematics

Directions for Q. 1 to 5 : The following table shows the % profit of different companies for different years, study the table carefully and answer the questions given below :

	1994	1995	1996	1997	1998	1999
A	40	23.5	40.5	30	36	62
B	32	32	41	27	37	33
C	35	37	50	28	43	44
D	43	35	36	25	32	27
E	27	41	32	31	31.5	36

$$\% \text{ Profit} = \frac{\text{Income} - \text{Expenditure}}{\text{Expenditure}} \times 100.$$

1. If the expenditures of company C and E in the year 1996 are in the ratio 5 : 7, then what is the ratio of their incomes?
 (1) 0.4 (2) 0.8
 (3) 0.5 (4) 2.3

Sol: In the year 1996, Profit percent of C is 50 and that of E is 32.

If the incomes of company C & E be I_c & I_e respectively.

$$\text{Then } 0.5 = \frac{I_c - 5x}{5x} \text{ and } 0.32 = \frac{I_e - 7x}{7x}$$

$$\Rightarrow 2.5x = I_c - 5x \dots(1) \text{ and } 2.24x = I_e - 7x \dots(2)$$

$$\text{or } I_c = 7.5x, I_e = 9.24x. \therefore I_c : I_e = 0.8 : 1. \text{ Ans (2)}$$

2. If the income of company A in 1997 is Rs. 35,000. What was its expenditure ?
 (1) Rs. 26930.00 (2) Rs. 39265.00
 (3) Rs. 16340.00 (4) Cannot be determined

Sol: Let the expenditure be x. Therefore $0.3 = \frac{35000 - x}{x}$

$$0.3x = 35000 - x \Rightarrow 1.3x = 35000 \text{ or } x = \text{Rs. } 26930.00 \text{ (approx). Ans.(1)}$$

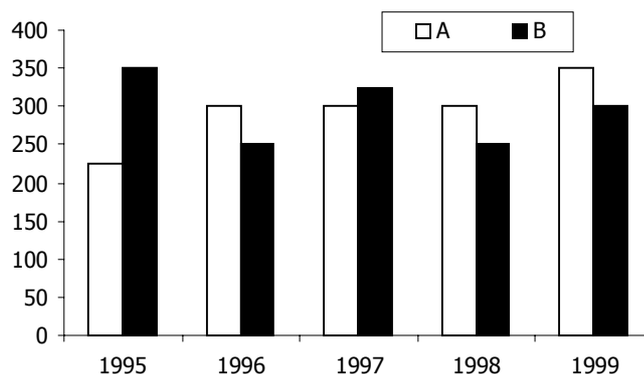
3. If the expenditure of company A in 1999 is 45,000 and income of company B in 1997 is 36,000, then what is the ratio of the incomes of company A in 1999 and company B in 1997 ?
 (1) 2 : 1 (2) 5 : 1
 (3) 7 : 1 (4) 8 : 1

Sol: Let the income of A be I_A . $0.62 = \frac{I_A - 45000}{45000} \Rightarrow I_A = \text{Rs. } 72900.00.$

$$\text{Given the income of company B in 1997} = \text{Rs. } 36000. \therefore \text{The ratio of their incomes} = \frac{72900}{36000} = \frac{81}{40}. \text{ Ans.(1)}$$

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Directions for Q.6 to 10 : The following graph shows the production of two different companies A and B in 5 different years. (in million tonnes), study the graph carefully and answer the questions that follow :



6. What is the production of company A in 1997 ?
 (1) 400 mn tonnes (2) 100 mn tonnes
 (3) 300 mn tonnes (4) 350 mn tonnes

Sol: Ans.(3)

7. Which is the right combination of company and year in which the company registered the maximum fall or rise in production ?
 (1) A, 1998 (2) A, 1999
 (3) A, 1996 (4) B, 1996

Sol: Ans.(4)

8. Average production of company B is what percentage of the average production of Company A ?
 (1) 75% (2) 101%
 (3) 60% (4) 96%

Sol: Average production of 'B' = $(350 + 250 + 350 + 250 + 300)/5 = 300$ mn tonnes. Average production of 'A' = $(225 + 275 + 325 + 300 + 350)/5 = 295$ mn tonnes. Therefore average production of 'B' is 101% of 'A' (approx.)
Ans.(2)

9. In which year was the difference in productions of company A and company B the maximum ?
 (1) 1995 (2) 1998
 (3) 1996 (4) 1997

Sol: Ans.(1)

Directions for Q. 11 to 15 : The following table shows the no. of students who appeared and qualified in a particular competitive exam. in different years from different years, study the table carefully and answer the questions that follow :

	1990		1991		1992		1993		1994		1995	
	A	Q	A	Q	A	Q	A	Q	A	Q	A	Q
A	4532	412	3956	473								
B	3563	385										
C	2786	562										
D	1976	343										
E	3764	476										

Sorry ! we could not recall all the data of the table. The format of the table is given above and students can get the idea behind this question. The table was followed by 5 questions, which are as follows :

11. What is the percentage of qualified students from city D in year 1991?
 12. What is the average % of qualified candidates from city B in all these years?
 13. What is the average % of qualified candidates in 1994 from all the cities?
 14. What percentage of the percentage of qualified candidates from A in 1991 is two percentage of qualified candidates from in 1994 ?

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Directions for Q.16 to 20 : The following table shows the % of marks obtained in different subjects by different candidates in an examination the figures in the bracket show the max. makes of that particular paper, study the table carefully and answer the question that follow :

	Maths (120)	Physics (80)	Chem. (75)	Eng. (50)	Geo (120)	Sanskrit (60)
A	85	76	82	74	62	75
B	47	64	90	92	85	47
C	65	69	73	70	82	56
D	73	74	83	82	85	87
E						
F						

The data in the above table is left incomplete, as it cannot be recalled, the following questions are based on the data which is available with us :

16. What is the total marks obtained by D in all the 6 subjects ?
 (1) 300 (2) 404.25
 (3) 470 (4) 500.5

Sol: Total marks obtained by 'D' in all the subjects
 = (73% of 120) + (74% of 80) + (83% of 75) + (82% of 50) + (85% of 120) + (87% of 60) = 404.25.

Ans.(2)

17. What is the difference in the % of marks obtained by A in all the subjects and that obtained by D?
 (1) 4.6 (2) 7.3
 (3) 9.6 (4) 6.2

Sol: Total marks obtained by 'A' = 102 + 60.8 + 61.5 + 37 + 74.4 + 45 = 380.7 % of marks obtained by 'A' = 380.7/ 505 = 75.4%. Total marks obtained by 'D' =404.25.
 Therefore % marks obtained = 404.25 / 505 = 80%. Hence the difference in the percentage = 4.6. **Ans (1)**

Directions for Q. 21 to 25 : Question number 21 to 25 were based on five option DS, that were on the manageable side.

Directions for Q. 26 to 60 : For the following questions choose the correct option .

26. Volume of a cylinder is 1233. The ratio of radius to height is 7 : 10. Find the height of the cylinder.
 (1) 4.6 units (2) 7.3 units
 (3) 9.43 units (4) 6.2 units

Sol: Volume of a circular = 1233. $\Rightarrow \pi r^2 h = 1233 \Rightarrow r^2 h = \frac{1233 \times 7}{22}$. So, given $\frac{r}{h} = \frac{7}{10}$ or $r = \frac{7h}{10}$

$$\Rightarrow \left(\frac{7}{10}\right)^2 h = \frac{1233 \times 7}{22} \Rightarrow \frac{49h^2}{100} \times h = \frac{1233 \times 7}{22} \Rightarrow h^3 = \frac{1233 \times 100}{22} ; h = 9.43 \text{ units. Ans (3).}$$

27. 3 people invested x, y, z amounts and increased their share next year by 20%, 26% and 15%. What will be their project sharing ratio ?
 (1) 120x : 126y : 115z (2) 140x : 116y : 115z
 (3) 120x : 176y : 118z (4) 120x : 146y : 115z

Sol: Let their combined investment be x : y : z. Next year their investment will increase by 20%, 26% & 15% respectively. i.e. the ratio of their investment will be 1.20 x : 1.26y : 1.15z
 or 120x : 126y : 115z. **Ans (1)**

28. The salary in 2001 is Rs. 22,000. If the salary increases by 20% each year, then what was the salary in 1999?
 (1) Rs. 17000 (2) Rs.83000
 (3) Rs. 15280 (4) Rs. 45000

Sol: Given the current salaries is Rs. 22,000. Let the salary two years ago be x.

$$\text{Then, } x \left(1 + \frac{r}{100}\right)^n = 22000 \Rightarrow x \left(1 + \frac{20}{100}\right)^2 = 22000 \Rightarrow x = \text{Rs. 15280. Ans (3)}$$

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29. From 7 men & 6 women, a committee of 5 people is to be selected with a minimum of 3 men. How many possible ways are there for their selection ?
- (1) 420 (2) 674
(3) 120 (4) 756

Sol: We can select 7 men out of 7 in 7C_3 ways and 2 women out of 6 in 6C_2 ways.

$$\therefore {}^7C_3 \times {}^6C_2 = 35 \times 15 = 525 \dots (1)$$

We can select 4 men out of 7 in 7C_4 ways and 1 women in 6C_1 ways.

$${}^7C_4 \times {}^6C_1 = 35 \times 6 = 210 \dots (2)$$

Out of 7 men we can select all the 5 in 7C_5 ways = 21 ways (3)

$$\text{Total number of ways} = 210 + 21 + 525 = 756. \text{ Ans(4)}$$

30. "TRAINER" is to be arranged so that the vowels come together. In how many ways can this be done?
- (1) 120 (2) 7020
(3) 360 (4) 640

Sol: If all the vowels are grouped together TRNR (AEI),

then the words can be arranged in $5!/2!$ ways (R being repeated twice).

Also AEI can be arranged in $3!$ ways. Therefore total number of possible arrangements = $5! \cdot 3! / 2! = 360$ ways.

Ans(3)

31. If milk contains 5% water. How much milk should be added so that the percentage of water becomes 2%.
- (1) 200 litres (2) 100 litres
(3) 360 litres (4) 150 litres

Sol: Let the quantity of solutions be 100 litres. Quantity of milk = 95 litres. Quantity of water = 5 litres.

$$\text{After adding milk the percent of water is 2\%. } \therefore \frac{5}{100+x} = 0.02 \text{ or } x = 150 \text{ litres. Ans (4)}$$

32. Out of 80 people in the class, 35% play cricket, 45% play hockey and each one plays at least one of the two games. How many people play cricket ?

Sol: Given 35% play cricket and 45% play hockey i.e., 20% play both the games. Therefore 16 people play both the games. Hence 44 people altogether play cricket. **Ans (2)**

Directions for Q. 33 to 37 : For the following questions mark the answer as :

- (1) if $p < q$ (2) if $p \leq q$ (3) if $p = q$
(4) if $p \geq q$ (5) if $p > q$

33. $p^2 - 3p + 2 = 0$
 $q^2 - 11q + 28 = 0$

Sol: $p^2 - 3p + 2 = 0 \Rightarrow p^2 - 2p - p + 2 = 0 \Rightarrow (p - 2)(p - 1) = 0$ or $p = 2, 1 \Rightarrow q^2 - 11q + 28 = 0$
 $\Rightarrow q^2 - 7q - 4q + 28 = 0 \Rightarrow (q - 4)(q - 7) = 0$ or $q = 4, 7$. **Ans.(1)**

Directions for Q. 38 to 40 :

There are 390 students in a class in which boys & girls are in the ratio 7 : 6. They are in arts and science in the ratio 1 : 5. The girls and boys in the arts section are in the ratio 3 : 2.

38. Find the number of boys in the science section.
- (1) 120 (2) 3020
(3) 154 (4) 171

Sol: Number of boys = 210 students

Number of girls = 180 students

Number of students in arts = 65 (their ratio being 1:5)

Number of students in Science = 325

Ratio of boys and girls in the arts section is 3 : 2.

\therefore Number of boys in the arts section = 39

Number of girls in the arts section = 26

\therefore In the science section number of boys will be $(210 - 39 = 171)$

Ans (4)

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39. The difference in the number of girls in arts section & science section is:

- (1) 39 (2) 26
(3) 128 (4) 150

Sol: Difference in the number of girls will be $154-26=128$. **Ans.(3)**

40. Starting with a speed of 40 kmph and increasing the speed by 5 kmph, what is the the time required to cover a distance of 385 kms?

- (1) 4 hrs (2) 7 hrs
(3) 6 hrs (4) 8 hrs

Sol: The increment in the speed is 5kmph , so we can say that the increments are as : 40, 45, 50, 55.....

Hence the sum of the above series in A.P must amount to 385. $385 = \frac{n}{2} \{ (2 \times 40) + (n-1) \times 5 \}$

$\Rightarrow 770 = n \{ 80 + 5n - 5 \} \Rightarrow 770 = n \{ 75 + 5n \} \Rightarrow 5n^2 + 75n - 770 = 0$ or $n = -22, 7$. **Ans.(2)**

End of section 3



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Logical Reasoning

Directions for Q.1 to 6 : The following are the conditions for selection of candidates for a particular post. Study the conditions carefully and mark your answer as :

- Option (1), if the candidate is selected.
- Option (2), if the case is referred to the Director.
- Option (3), if the case is referred to the Assistant Registrar.
- Option (4), if the candidate is rejected

Condition I :The candidate must have passed post graduation with 60% marks.

Condition II :The candidate must have passed the digibility test with 60% marks.

Condition III : The candidate must be of 25 years of age on 31st Dec., 2002.

Condition IV : If condition I is not followed the case is referred to the Director.

Condition V : If condition II is not followed the case is referred to the Asst. Registrar.

1. Miss Anuja has completed her M.Sc. with 75% marks and was born on 13th Feb, 1973.

Sol: Since we don't know whether the candidate has passed the eligibility test or not, so the case has to be referred to the assistant registrar. **Ans.(3)**

2. Mr. Rahul got 55% marks in M.A. as well as the eligibility test and was born on 26th Jan, 1976.

Sol: Cannot be selected since he neither satisfies condition (1) nor (2). **Ans.(4)**

Directions for Q.7 to 11 : Read the statement given in the question and state whether the arguments are strong or not. Mark your answer as :

Option (1), if (A) is strong and (B) is not.

Option (2), if (B) is strong and (A) is not.

Option (3), if either of the statement is strong.

Option (4), if both the statements (A) and (B) are strong.

Option (5), if neither of the statement is strong.

7. The polluting industries near Delhi, should be closed immediately.

(1) Yes this will reduce the pollution level considerably.

(2) No. this will lead to large scale unemployment.

Sol: Only 'B' is strong ; since we cannot say that closing down these polluting industries will bring down the pollution levels as there can be other possible reasons for pollution. **Ans(2)**

8. Smoking should be completely banned.

(1) Yes, this will lead to the prevention of many health hazards.

(2) No. the tobacco industry supports a lot of families.

Sol: Only 'B' is strong ; a mere ban on tobacco cannot prevent those health hazards, until and unless that ban has been effectively implemented. **Ans.(2)**

Directions :Q.12-16: Questions on further course of action.

Read the statements given in the question. Depending on the circumstances given in the statement decide what should be the further course of action mark : 3

(1) if (A) should be followed and (B) should not be followed.

(2) if (B) should be followed and (A) should not be followed.

(3) if none should be followed.

(4) if both should be followed.

(5) if either should be followed.

12. People in District A are moving out (mass exodus) because it has been effected by drought for two years at a stretch. What should the government do?

(1) The government should run a 'food for work' programme.

(2) Government should look after a proper water supply.

Sol: Only 'B' should be followed because a government can't support a 'food for work' for much days whereas making arrangements for a proper water supply, will help in reducing the exodus. **Ans.(2)**

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13. There is an increase in unemployment in the country. What should the government do?
 (1) Government should increase job opportunities.
 (2) Government should train educated young people for technical jobs.

Sol: Increasing the job opportunities won't help if the youth are not fit for that job. Vocational or technical training will increase the employment opportunities as it would train the youth to start up their own business. **Ans.(2)**

Directions for Q. 17 to 22 : Read the following information carefully and answer the question that follow :

There are seven members in a family named P, Q, R, S, T, U, V. In which 3 are ladies and 4 are gents. There is 1 Teacher, 1 Engineer, 1 Doctor, 1 C.A., 1 Architect and 1 pharmacist in the family. The C.A. earns the maximum and V's wife earns the least.

17. Who is the C.A.?
 18. Who earns the least ?
 19. Who is the wife of R ?

Directions for Q. 23 to 27 : The following statements show some relationship. Understand the significance of the symbols and answer the following questions.

- $P @ Q \rightarrow$ P is neither greater than, nor equal to Q.
- $P \odot Q \rightarrow$ P is neither less than nor greater than Q.
- $P \# Q \rightarrow$ P is neither less than nor equal to Q.
- $P \$ Q \rightarrow$ P is greater than or equal to Q.
- $P \uparrow Q \rightarrow$ P is less than or equal to Q.

23. Based on the information given in the question, which of the options follows.
 $T \uparrow R ; T \# V$

Directions for Q. 28 to 30 : Following six numbers are given, all the numbers are reversed and then arranged in descending order.

153, 642, 756, 359, 543, 931

28. Which original number retains its position when both the new and the original series are arranged in descending order ?
 (1) 153 (2) 931
 (3) 543 (4) 139

Sol: Descending series : 931, 756, 642, 543, 359, 153, by reversing the digits the series so formed is : 139, 657, 246, 345, 953, 351. Arranging in the descending order : 953, 657, 351, 345, 246, 139. Hence the numbers are 756 and 543. **Ans.(3)**

29. What will be the 6th number in the new series ?
 (1) 153 (2) 756
 (3) 139 (4) None of the above

Sol: 139. **Ans.(3)**

30. What will the position of the 5th number in the original series (when arranged in descending order) in the new series ?
 (1) First (2) Fourth
 (3) Second (4) Sixth

Sol: **Ans.(2)**

Directions for Q.31 to 33 : Read the following information carefully and answer the questions that follow :

In the following questions P R S A V T U W B is coded as Q Q T Z X R W U C.

31. How will A B D F C T be coded in the new language ?
 (1) BRAEEA (2) ARBEER
 (3) BAREAE (4) BAEER

Sol: BAEER. **Ans.(4)**

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Directions for Q. 34 to 37 : A long series of letters, numbers and symbols is given below. Answer the questions based on the series.

P R \$ 2 5 A B # 4 7 D = L I * E F

34. How many symbols have a letter before them and do not have a letter after them ?

- (1) 1 (2) 3
(3) 5 (4) 2

Sol: Ans.(2)

35. If we drop all the symbols, what will be on the 8th place from the right ?

- (1) A (2) B
(3) P (4) R

Sol: P R 2 5 A B 4 7 D L I E F. Ans.(2)

36. What comes at the fourth place to the right of the eleventh place from the left of the given series ?

- (1) E (2) \$
(3) * (4) #

Sol: Fourth place to the right of the eleventh place from the left of the given series means (11 + 4 = 15) place from the left of the given series. Ans.(3)

Directons for Q.38 to 40 : A letter series is given below. Answer the questions based on the series.

P Q A B C L M T U V R K

38. If we interchange the 1st letter with the 7th letter, 2nd with 8th and so on. What will be the 8th letter from left ?

- (1) R (2) U
(3) P (4) Q

Sol: After interchanging the series will be : M T U V R K P Q A B C L. Ans.(4)

39. What will be the 5th letter from right if the same change is made?

- (1) Q (2) R
(3) P (4) T

Sol: Ans.(1)

End of section 4

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Overall Analysis & Expected Cut-Offs

The test can be rated as a easier one. The GK section was very typical, and most of the questions were based on current events focussing on India's role in the world business, growth rate and the Indian Constitution. The passage on RC section was a easy one.

Maths and EU + LR section was very manageable.

Thus overall we expect that the average attempts should be in the range of 120 + and a score of 90+ should be a good score to get a call. Of course, this is possibly the minimum score expected by us to get a call.



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