

VERIZON PAPER ON 22nd APRIL AT HYDERABAD

HI FRIENDS,

TODAY WE HAVE WRITTEN VERIZON TEST. THEY HAVE SAID THAT THE RESULTS WILL BE ANNOUNCED AFTER THREE DAYS.

I DON,T KNOW WHETHER I SELECTED OR NOT I WANT GIVE U THE PATTERN AND PROCEDURE

IT CONSISTS OF 3 ROUNDS CONSISTING OF

- 1.WRITTEN TEST
- 2.HR INTERVIEW
- 3.TECHNICAL INTERVIEW

MERIT TRAC PEOPLE CONDUCTED THE TEST

IN THE WRITTEN TEST IT CONSISTS OF 4 SECTIONS

1.VERBAL ABILITY	20QUESTIONS	15MINS
2.ANALYTICAL ABILITY	25QUESTIONS	30MINS
3.ATTENTION DETAIL	20QUESTIONS	20MINS
4.C AND DATASTRUCTURES	10QUESTIONS	15MINS

IN VERBAL ABILITY

1 TO 10 QUESTIONS BASED ON ARTICLES, PREPOSITIONS.

11 TO 20 QUESTIONS BASED ON TWO PARAGRAPHS EACH CONSISTING OF 5 QUESTIONS.

SOME OF THE QUESTIONS WHICH I HAVE REMEMBERED

I PREFER PLAYING CRICKET --- FOOTBALL

1.TO 2.THAN 3.FOR 4.ON

2.I MET -----ONE EYED MAN NEAR OUR GATE.

1.A 2.AN 3.THE 4.FOR

IN THE ANALYTICAL ABILITY

1TO 5 QUESTIONS ON VENN DIAGRAMS.

IN A CERTAIN TOWN 8 MEMBERS BOUGHT ONLY SUGAR,65 BOUGHT SUGAR,12 MEN BOUGHT REFINED OIL AND SUGAR,15 MEN BOUGHT TEA AND SUGAR,22 MEMBERS BOUGHT SUGAR AND REFINED OIL.THEN ANSWER THE FOLLOWING QUESTIONS

1.HOW MANY MEMBERS BOUGHT ONLY REFINED OIL.

2.HOW MANY MEMBERS BOUGHT TEA.

3.HOW MANY MEMBERS BOUGHT ALL THE THREE.

IF \$ REPRESENTS 1,* REPRESENTS 0 THEN

1. $15*(\text{AVERAGE OF } 8,22,16)$ REPRESENTS----- LIKE THAT 5 QUESTIONS.

A CUBE IS DIVEDED INTO 729 SMALL CUBES AND PAINTED, THE CORNER CUBES ARE REMOVED THEN AGAIN IT IS PAINTED BLACK (5 QUESTIONS),

1.WHAT IS THE NO OF CUBES WHICH ARE PAINTED ON MORE THAN THREE FACES

1.0 2.4 3.8 4.16

DATA SUFFICIENCY (5 QUESTIONS)

- A. IF THE CAN BE ANSWERED WITH THE HELP OF STATEMENT 1 ONLY
- B. IF THE CAN BE ANSWERED WITH THE HELP OF STATEMENT 2 ONLY
- C. IF THE CAN BE ANSWERED WITH THE HELP OF BOTH THE STATEMENTS
- D. IF THE QUESTION CANNOT BE ANSWERED AT ALL

1. IS THE REMAINDER EVEN OR ODD

- A. NUMERATOR IS $225+155$
- B. DENOMINATOR IS 25

5 GENERAL APPTITUDE QUESTIONS

1. THE LEAST SUM OF A POSITIVE NUMBER AND ITS RECIPROCAL IS

- A. 2
- B. 4
- C. 6
- D. NONE

2. TWO COMPUTER PROGRAMERS ARE DOING A PROJECT. ONE PROGRAMER BEGINS THE PROJECT, AFTER ONE HOUR THE SECOND ONE STARTED. AFTER 3 HOURS HALF OF THE PROJECT IS COMPLETED. AFTER THE END OF THE PROJECT EACH ONE DOES HALF OF THE PROGRAM. THEN WHAT IS THE NO OF WORK HOURS DIFFERENCE BTW THE TWO PROGRAMERS

- A. 5
- B. 4
- C. 2
- D. 3

IN THE ATTENTION DETAIL

5 QUESTIONS ARE BASED ON THIS

- A. IF THE THREE SETS OF NUMBERS ARE EXACTLY ALIKE
- B. IF THE FIRST AND SECOND NUMBERS ARE EXACTLY ALIKE
- C. IF THE FIRST AND THIRD NUMBERS ARE EXACTLY ALIKE
- D. ALL ARE DIFFERENT

- 1. 23455622 23455623 23456355
- 2. 234.26535 234.26535 234.26535

IF + IS *, - IS /, * IS +, / IS - THEN (5 QUESTIONS)

$$12+45-26*67/76=35$$

TWO PASSAGES LIKE PUZZLE TEST ($2*5=10$)