

CARITOR

CONTENTS OF THE PAPER:

- A)GENERAL APTITUDE
- B)LOGICAL REASONING
- C)ANALYTICAL SECTION
- D)MATCHING THE FIGURE
- E)VERBAL SECTION
- D)COMPREHENSION.

WHILE WRITING THE PAPER, FOLLOW THE SAME ORDER. THE LEVEL OF DIFFICULTY

VARIES ACCORDINGLY. THE TEST WAS FOLLOWED BY 'GD' AND THEN INTERVIEW.

HERE, I HAVE SOME Q'S AND SOME ANS. SO! GO AHEAD!!

1) select atleast two male and two female from the following

A B C ...> MALE

D E F G ..> FEMALE

followed by some conditions

2) A works for 'some' days, B works for ... days.

ANS: 6 days

3) ROSES ANS: 2

4) SOCKS ANS: 14

5) RECTANGALE ... AREA INCREASES .. ANS: 35,25

6) DICE PROBLEM OPPOSITION OF 4 SIDES

ANS: 6

7) WHAT IS THE AGE OF 'X'?

ANS: 48 (TOTAL AGE IS 144)

8) COMMON No. DIVISIBLE BY 2, 4,5,7,,6, ...

ANS: 840

9) CAR PARKING PROBLEM ..(SEE 'WIPRO' PAPER!)

ANS: 10

10) 78% of students, 30% of students....

How many said more than 1????

Ans:22

DATE INTERPRETATION:(QUITE EASY)

11) GREATER OF X AND Y

$$XY=5 \text{ AND } X/Y=2$$

12) 2 DIGITS A & B WHERE DIG>9

A)THE DIGIT IS MULTIPLE OF 19

B)...

ANS: B

13) 6 BUT 6 BUT 6 BUT.....

ANS: 9

STUDY THESE TOPICS FROM R.S.AGARWAL

TIME AND WORK

MIXTURES

PIPES AND CIRSTEINS

TRAINS

SURFACE AREAS AND VOLUMES

GROUP DISSCUSSION TOPICS:

A) BRAIN DRAIN

B) BEAUTY PEAGENT

C) COMUNICATION SKILLS

D) EXAM HAS KILLED THE EDUCATION

E) BORDERLESS WORLD: A DREAM OR REALITY

F) QUALITY IS A MYTH IN INDIA

G) SUCCESS IN HUMAN RELATIONS

H) SPORTS OF INDIA

INTERVIEW:

FOR CSE:

STUDY C,C++, ADVANCED C,

DATA STRUCTURES IN C

Interview Questions

- 1) What do you think, was the edge in your career being a techian???
- 2) What do you opine regarding the management skills for an engineer??
- 3)As per the nature of your job, what do you think are the additional features that you could have covered when you were a B.E. graduate???
- 4) How does the current IT situation differ from the one that you had thought of as a novice???
- 5) Does the Academic performance have any relevance on your career as a software professional????

6) How does an engineering graduate belonging to another stream cope up with the knowledge acquired by a Computer science student in the long run???

7) Its a general convention that an IT professional views his peer as a mere competitor- Comment on this.

8)Whats your view on the instability of a software engineer???

TIME AND WORK

MIXTURES

PIPES AND CIRSTEINS

TRAINS

SURFACE AREAS AND VOLUMES