**Verbal Questions:**

**Q1. Parquet : Wood**

a) Color : painting  
b) Mosaic : glass  
c) Potpourri : medley  
d) Collage : tapestry  
e) Linoleum : marble

**Q2. Saw : carpenter**

a) scissors: tailor  
b) wagon : farmer  
c) Brush : Painter  
d) Typewriter : Author  
e) Trowel : Bricklayer

**Q3. Exhort : Suggest**

a) conspire : plan  
b) tamper : adjust  
c) Crave : accept  
d) Goad : direct  
e) instruct : teach

**Q4. Rig : contest**

a) solve : conundrum  
b) predict : race  
c) repudiate : thesis  
d) gerrymander : district  
e) Incriminate : evidence

**Q5. Febrile : illness**
a) classic : cultivation  
b) delusional : insanity  
c) eccentric : discrimination  
d) tenacious : astonishment  
e) juvenile : maturity.

Q6. Harry enjoyed eating both meat and vegetables; he considered himself a(n) _______.

a) carnivore  
b) vegetarian  
c) gluttonous  
d) omnivore  
e) nepotism

Q7. His _______ sense of humour caused more ______ than he must have intended.

a) debunj... sobriety  
b) wry... confusion  
c) prominent... impudence  
d) dry... jargon  
e) incorrigible.... paucity

Q8. while the winemakers were exhausted at the end of their first season, they look ______ in the fact that the vines would require much less effort in the coming years.

a) Solace  
b) prerogative  
c) Vagaries  
d) Urgency  
e) divergency

Q9. It is frequently assumed that the mechanization of work has avolutionary effect on the lives of the people who operate the new machines and on the society into which the machines have been introduced for example it has been suggested that the
employement of women in industry took them out of the household, their (I can not type the whole passage but is is very easy you will get anwers easily)

**Gk Questions:-**

Q10. Which Indian actor who is an ambassador for UNICEF was honoured on 19th July, 06 with doctorate of arts for his/her contribution to the movie business in India.

a) Dev Anand  
b) Aishwaraya Rai  
c) Amita Bachan  
d) Shabana Azmi.

Q11. Against whom did Sonia Gandhi win in recent Rae Bareli Lok Shaba by-election?

a) Sushma Swaraj  
b) Amar Singh  
c) Vinay Katiyar  
d) Uma Bharathi

**Aptitude :-**

Q12. The Question: How many circles is a square if you take the ratios in the three give equations; in others words: How many circles should be on the dots below?

A. 4  
B. 5  
C. 6  
D. 8

Q13. A Boy is 4 years of and his sister is three times as old as he is. When the boy is 12 years old, how old will his sister be?

A. 16  
B. 20
Q14. You can paddle your canoe seven miles per hour through any placid lake. The stream flows at three miles per hour. The moment you start to paddle upstream a fisherman loses one of his bobbers in the water fourteen miles upstream of you. How many hours does it take for you and the bobber to meet?

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

Q15. Julia is as old as Julia was when John was half the age he will be 10 years from now. How old are John and Julia?

A. 20 & 30
B. 30 & 40
C. 40 & 55
D. 25 & 35

Q16. In a contest four fruits have been placed in four closed boxes one fruit for a box. People may guess which fruit is in which box, 123 people participated in the contest. When the boxes are opened it turns out that 43 people have guessed none of the fruits correctly, 39 people have guessed one fruit correctly, and 31 people have guessed two fruits correctly. How many people have guessed three fruits correctly?

A. None
B. 28
C. 36
D. 42

Q17. There are five dots drawn on a sheet of paper randomly, how many circles can be drawn so that each circle passes through 3 dots.

a. 7
Q18. Let’s say that you have a drawer full of socks 20 red and 12 blue socks and it is dark in the room, how many socks should you grab to assure that you have at least one matching pair.

a. 2
b. 4
c. 3
d. 5

C PROGRAMMING:- (No choices are given to this section)

Q19.  

```c
main()
{
    Struct a{
        Char ch[10];
        Char *s;
    }
    Struct a s1={"valuelabs","Hyderabad"}
    Printf(" %c %c",s1.ch[0],*s1.str);
    Printf(" %s %s",s1.ch,s1.str);
}
```

What is the output?

Q20.  

```c
main()
{
    Char str[10]={0,0,0,0,0,0,0,0,0,0};
    Char *s;
    Int i;
    S=str;
    For( i=0;i<=9;i++)
    {
```
If(*s)
Printf("%c",*s);
S++;