

## VERIZON

Verizon consists of 4 sections.

1. general English(20)

2. analytical ability(25)

3. mental ability(20)

4. c&ds bits(10)

total marks 75. duration 1 & 1/2 hours,

I remember some bits, test code is 953. all r having same set, if ur test match the same code. then follow

English:

1. prepositions r of 10M.

2. 2 comprehension passages , each of 5 M

analytical:

1. some questions on set theory i.e 220 peoples know English, 150 know French, both 85 then we have to find A union B

2. there r 11 members in which 5 couples & 1 bachelor is there, they have to sit in one row such that no 2 mens r sit together (ans is 6!5!)

3. qn on directions (ans is N-W position)

mental ability:

this section is very easy but time factor is imp. qns like

we have to calculate \*, / , + , - operations

and there r some passages.

One is on to become Quiz master , selection procedure is there. qns asked

Ans are 1. data insufficient

2. written test eligible

3. rejected

technical:

```
1. int x[]={1,3,5,7,9,11}
```

```
int *ptr,
```

```
ptr=x;
```

```
for(l=0;l<6;l++)
```

```
prints("%d",*(ptr+l));
```

```
printf("\n");
```

```
for(l=0;l<6;l++)
```

```
(ptr+l)=*(ptr+l)+1;
```

```
printf("%d",*(ptr+l));
```

```
ans is 1,3,5,7,9,11
```

```
2,4,6,8,10,12
```

2. one qn on command line arguments

3. one qn o/p is "digits in words"(b)

4. int f(int x)

```
{
```

```
int i,j=0;
```

```
if(x==0)
```

```
return 1;
```

```
for(i=0;i<x/2;i++)
```

```
j=j+f(i);
```

```
return j;  
}  
write o/p?  
5. char *buff="1234"  
int atoi(char s[])  
for(l=0;s[l]!='\0';l++)  
n=n*10+(s[l]-'0');  
return n;  
}this is the ans for one qn.
```

6. qn on connected graph, which one is right
7. find node 'eccentricity'
8. infix order ans is left, root, right