# Verizon Sample Paper <br> Jobs-Junction.com 

| Company | $:$ | Verizon |
| :--- | :--- | :--- |
| Date | $:$ | 11 June 2004 |
| College | $:$ |  |

Test consists of 4 sections
for each section there will be specific time limit n after time limit question paper collected by the invigilator
The written exam was in FOUR steps....

1) English/verbal
2) Arithmetic /quantitative
3) Reasoning /mental ability
4) TECHNICAL

1-----20 questions 15 minutes
2-----25-30 questions 30 minutes
$3----20$ questions 20 minutes
4-----10 questions 15 minutes
here are the questios that we remember....
1---English
5 questions....from a passage...
passage was based on RDBMS, ....questions were
very easy..u can answer them even without reading that passage...
5 questions --from another passage...
passage was based on RAM/memory.....questions were very easy..u
can answer them even without reading that passage...
10 questions ....fill in the blanks....like
verb / articles/tenses/prepositions.......
but questions were simple. very simple..

1) Shares these Apples-------pavan and keshav
ans)with
2) --------day he will become a great man
ans)one or some
3)motor bike traves 60kmph--------hour
ans)an
4)The paper reports the failure of the Mission is -----------technical problems
ans)due to

2---Arithmatic....
it also contains 25-30 questions....
5-6 questions from cube problem...the problem was that we have a cube .A $5 * 5 * 5$ cube is painted black for 1 inch on each edge and rest surface with white. Now the cube is cut in to 125 pieces.

1) How many pieces $r$ with no face coloured.

27
2) How many pieces with 3 faces coloured 8
3) How many with atleast two faces colored

Ans) 44
4) how many with 2 faces colored

Ans) 36
5) how many with colored only white 54

2 questions from direction sense test..... one question ..ankit started walking towards south. after walking 30 miters ,he turn towards left and walk 25 metres.he then turned left and walked 30 metres. He again turned left and walked 25 metres. how far is he from his origin al position.

## 6-8 questions from Ven diagram/set theory....

5 questions on some logic which belong to servers in a hotel There are 3 persons named N M G with 3 different colors Yellow, Bule, Green they will serve not in this order. At 1 pm the special one is beriyani which is served by blue bowl and $G$ never serve with Yellow bowl and $N$ will serve at 2 pm where as M will serve at noon. 5 questions on registration with theater...

There are 3 color theatres are there with Yello, Blue, Green color
If Yellow theatre needs then with 5000Rs and 1month advance booking needed If Blue " 4000Rs and 20 month advance booking needed If Green " 1000Rs and 10 days
And this advanced booking will possible if and only if that theater should be registered Already by management.

Reasioning.... 20 questions...

5 questions similar /disimiliar
1234512123451212345231234512
which one is different.../dissimilar...like that
decision making..
5 questions the question was....
following is the criteria for admission to manager job in management institute..a condidate must
a) be a graduate from management institution.
b) more than 30 years on 1.6.2003
c) at least 4years of experience should be there
d) at least 2years of international exposure should be needed

Now
A)If first condition fails and if she is having 2 years of international exposure then PV will take interview
B)If last condition fails and if she is having 4years of experience then HR will take interview now there were 5 five questions attach to this data.....

5 questions from mathematical operations....
like...
if + means /, / means *, means - ,- means +,then
$24+6 * 2 / 3-4$ means what?

5 questions from statement and assumptios....
like

1) $A \& B$ not equl to zero what is the value of $A / B$ ?
a) $A$ is $750 \%$ of $B$
b) $B=A / 50$
2)There $r$ two friends sumitha, ankitha along with 7 persons they went to film. How many ways they can sit?
a)They sit on extremes
b) They sit together
3)The length of the parellogram diagonal QS is 12 cms then what is the area of the parellogram?
a) $R$ is perpendicual to QS
b)PR is perpendicular to QS..(Think so doubtful).
now give an if only assumption is implicit
b if only 2 assumption is implicit
c if either 1 or 2 is implicit
d if neither 1 nor 2 nd is implicit
e if if both 1 and 2 are implicit

Fourth section (technical) 10 question 15 min
Based on c programs
BFS, DFS, Pointer concet, Linklist, Queue, stack etc last set was of DATASTRUCTURE

```
1-> i=1, j=1, k=1;
    n=i++ || ++j && ++k;
    printf("%d%d%d",i,j,k);
2-> char ch[20];
        intr;
        for(r=0; r<=18; r++){
        r[ch] = 'c';
    }
    ch[i] = 'lo';
    printf("%s",ch);
```

3-> Choose the algorithm of insertion in BST?
4 diffrent algorithm for insertion given
4-> Choose the algorithm for BFS?
4 diffrent algorithm for BFS given
5-> Choose the algorithm for DFS?
4 diffrent algorithm for DFS given
6-> one question of file management.......
Based on opening mode..
$1^{\text {st }}$ question based on strcmp
1 question based on pointers
1 question on emptying the queue with four conditions as look like algorithm

