## Wipro Paper

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A topic on Gandhiji,s Salt Satyagrah Movement Four sentences were given and you have to arrange
them
    to make a paragraph.
    Ans. CABD (Check it out).
What can,t be changed by the user program (Four choices were there).
    Ans. Memory Map (Check it out).
In which layer ROUTING is performed ?
    Ans. Network Layer
What is the output of the following code snippet
    main()
    {
        printf(5+"Fascimile");
    }
    Ans.mile
```

What is the output
Int count=10,sum=0,*temp;
Temp=\&count;
Sum=? \&count;( It was actually given temp=? \&count;
which is probably wrong)
printf("sum=\%d count= \%d temp=\%d ",sum,count,*temp);
Ans. C (most expected answer ,check it)
Which one has no L-Value
[i] a[i]
[ii] i
[iii] 2 [iv] *(a+i) Ans. [iii]

In threaded binary for which traversal orders unused left and right links are used?
Which is false for binary tree?
[i] Any node should have two children.
[ii]
[iii] At fourth level the number of node should be less than 16.
Which is true for binary search ?
[i] Traversal scheme
[ii]
[iii]Greedy algorithm
[iv] Divide and conquer algorithm
Ans. [iv]
What is the protocol used for getting the physical address by supplying IP address of a node ?
[i] ARP
[ii] RARP
[iii] BOOTP
[iv] DHCP Ans. [i]
If DELHI is coded as CCIDD then how BOMBAY will be coded?
Opposite meaning of SPUR.
Opposite of HARBINGER .
Ans. Follower
Opposite meaning of PROTRUSION.
Opposite meaning of RESTIVENESS.
Ans.Docility.
Find the odd one in a given analogy Ans. Mundane.
Find the analogy : SURPRISE : EXCLAMATION
Ans. Dismay:groan.
Find the analogy : Plateau : Taxonomy.
Question from congestion control topic:
Ans: source quench.
Question from kernel mode:
Ans:Disable Interrupts.
which one is a page replacement algorithim.
[i]fifo
[ii]
[iii]Least recently used.
[iv]All of above.
Using two numbers And interchanging + and * there was a question.
Ans: (iii)(some expression=22).
For each hour an watch is going slow by 30 seconds.Now time is 8 a.m.What will be the actual time at 8p.m.

Ans:ii)7:54.
Question regarding while loop. Ans:(iii).
Alphabetical order L,M,...(cant remember) Ans:F.
One puzzle:(I cant exactly remember this question giving brief idea of this question)there were
four guys $A, B, C, D$. the older
and younger relation is given. $U$ have to find the age of the $A$
Ans: 7 years(check it out).
Fallacy question: six sentences are given.
[i]...
[ii]...
[iii]...
[iv]... Ans: [i].

Nine people six floor. Conditions are given.(This was a very long paragraph).Peoples named like I,J,K,L,M,N,O,P,Q.

Ans:i)J.
A question regarding node.

A problem regarding age of father and son(very easy problem u can solve it).

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Point out error in the follwing sentence:I got the book in the office and slipped it out.
[i]l got the book.
[ii] in the.
[iii]office and .
[iv] slipped it out.
Ans:[iv].
Point out error:(about a flowers garden)
ans:(I can,t remember the options).answer will be "among on another".

