## Syntel Technical Interview Questions:

1.Difference between Virtual and Abstract Method ?
2.What is Runtime Polymorphism ?
3.What is Overiding ?
4.What is the use of a private constructor?
5.What design patterns you used in the project ?
6.What is an interface ? Is there any relation betweem interface and performance ?
7.what is an abstract class ?
8.What is the difference between DataSet and DataReader ?
9.What is CommandBuilder ?
10.What is the Difference between Application and Sesssion ?
11. How do you Host a Service ?
12. What is a Cursor, How do you replace a Cursor ?
13.Whare are temp tables ?
14.What is Channel Factory ?
15.what is heap memory ?
16.write a program for Fibonacci series?
17.write a program for linked list?

Syntel HR Questions:
1.Tell me something about yourself?
2.Tell me about computers ?
3. What is frontend and backend?
4.Founder of microsoft?
5..What are your strengths and weaknesses ?
6.Who developed JAVA?
7. Why do u want to join syntel ?
8. Which type of movies do you like?
9.Why should i Hire u ?

Syntel Model Placement Paper:
Synonyms
1.Abridge :
2.Abash :
3.Abase :
4.Aberration :
5.Abstract :

Analogies
1.intimidness: fear
2.crust: wave
3.assist: save
4.affirm: hint

Reasoning:

1. Odd man out : a)stem b) fruits c) flowers d) tree e) root
2. 9, __ 15, 18, 21, 24
3. Seating arrangement(2 puzzles)
4. Books arrangement (puzzle)
5. Flowchart
6. If 3rd day of a month is Monday. Then what is the 5th day after 21st of that month?
7. Blood relation question

Aptitude Questions:

1. one pipe fills in 4 hrs and another in 5hrs when they both work alternately how much time will
be taken to fill the tank.
2. LCM of 3 nos is 120 which of the following no must not be their HCF
a. 8 , b. 24 c. 12 d. 24 and 30
3.two trains from the points $A$ and $B$ moving in opposite direction, at the point they meet the second train travels 120 kms more than the first. The speeds are 50 kmph and 60 kmph respectively find the distance between $A$ and $B$ ?
3. One monkey climbs a poll at the rate of $6 \mathrm{mts} / \mathrm{min}$ and fell down 3 mts in the alternately. Length of the poll is 60 mts , how much time it will take to reach the top?
a. 31 b. 33 c. 37 d. 40 (ans: 37)
5.a number when multiplied by $7 / 18$ instead of $7 / 8$ and got the result 770 less than the actual result, find the original number?
4. The volume and the radius of both cone and sphere are equal, then find the ratio of height of the cone to the diameter of the sphere?
5. A and B started a business with 1500 and 2500 and got a profit 800 rs. Half of the profit is shared equally the remaining is shared according to their investment. Find their profits.
6. The difference between the simple interest and compound interest for 2 years?
$A: B=2: 3$ and $B: C=5: 6$ then find $A: B: C$
7. an amount of 64 Rs has to become 125 in 3 years in compound interest, find the rate of interest?
8. a similar to the above problem find the time(rate of interest is given)
9. the prime no., which is greater than 6 when divide by 6 will always gives the remainder ans: 1 or 5
12.Length of a rectangle is increased by $50 \%$ and breadth is decreased by $25 \%$ what is the difference in the area
10. Mr X position in a class is 13th from first and 17th from last, and 8th from the first and 13th from last in passed candidates list, then how many candidates failed in the exam
11. Two successive discounts of $20 \%$ and $15 \%$ is equal to a net discount of ..
12. A two digit number is 4 times to its sum of digits, when 9 is added to the number, the digits will get reversed. Then what is that number?
Ans: 12
13. The length of the following rectangle is '4a' and its breadth is ' 2 a '. Radius of the two circles is 'a'. Then find the ratio of total area of the rectangle to the area not covered by the two circles with in the rectangle
14. A person starts with the speed of $\mathrm{u} / 1 \mathrm{kmph}$ and returns with the speed of $\mathrm{u} / 2 \mathrm{kmph}$, what is his average speed.
15. A cistern will be filled in 9 hrs, but becoz of an outlet it is filled in 10 hrs , if the cistern is filled, then how much time the outlet takes to empty the cistern.
16. In a right angled triangle $A B C$ angle $B=90, B M$ is the median to $A C$, then $A B 2+B C 2$ (in terms of BM)
17. Three circles with same radius $r$ are drawn with centres as three vertices of atriangle. What is
the sum of areas of the intersections of these circles with the triangle.
18. X men work for X days to produce X products, then Y men can produce Y products in -- days.
19. The compound interest for first and second years is 200 and 220 on a certain amount. Find the sum.
20. Marked price of a commodity is $35 \%$ above the cost price. If he gives a discount of $15 \%$, how much he gains on the deal.
21. 5 mangoes +4 oranges $=7$ mangoes +1 orange. Find the ratio of mango to orange.
22. A man starts a work, after some time some one joins him..like this
23. Food is sufficient for 100 men for 60days. For how many days the food is sufficient for 500men?
24. If 8 men 8 hrs per day works for 8 days get $45 /-$ then how many men required if the work is 5hrs per day for10days they get 60/-?
25. A person sold an item at a profit of $12 \%$.If he sold it at a loss of $12 \%$ then he would get Rs.6/- less. What is the cost price?
26. $(11 / 2 /((3 / 4-2 / 5) /(2 / 3+4 / 5))) *((23 / 4 /((4 / 3-2 / 5) /(5 / 3+6 / 5)))$ (Numbers different)
27. Avg age of $X$ number of adults in a class is $30 y r s$. If 12 new adults with avg age of 32 joined with them then the avg age increases by one. Find X?
28. A sphere of radius 2 cms is dropped into a cylinder of radius 4 cms containing water upto certain level. The raise in the water level is (not sure)
29. .... find the average of reciprocals of $x$ and $y$ :
30. In a school there are 1000 students in the year 1999. The number of studentsincreased by $20 \%$ in the year 2000. And it is increased by $15 \%$ in the year 2001. But it is decreased by $18 \%$ in 2002. Then what is the strength in 2002.
