Hi Friends  
  
This is Brashaket Pratap Singh Bais one of the student of the Technocrats Institute of Technology, Bhopal Pursuing MCA. TCS on January 21st, 2010 at RGPV BHOPAL (in the UIT Bhopal). It was an open campus. All the reputed Colleges of Bhopal appear in the online test.  
Nearly 360 students From my college attended for online test, out of which 138 were short listed for interview. Out of the 360 there are 81 students from the MCA, and only 7 students including me are able to clear the online test and short listed for the Interview. All the remaining students are from the B.E.  
  
Complete TCS selection procedure consists of :  
1) Online Test     2) Technical Interview     3) M.R. Round     4) H.R. Round  
  
(PAPER) TCS Online Test  
  
The test was divided in three sections as:  
1. Verbal reasoning (20 min - 32 Qs )  
2. Quantitative aptitude (40 min – 36 Qs)   
3. Critical reasoning (30 min - 3 passages - 12 Qs)  
  
No Sectional Cut off.  
No Negative Marks.  
No Psychometric Test was there for us.  
  
1. Verbal reasoning: (20 min 32 Qs)  
  
Antonyms and Synonyms: (20) (I don’t remember which were for antonyms and which were for synonym)  
1. Effrontery -- extreme rudeness and lack of ability to understand that your behavior is not acceptable to other people.  
  
2. ERRATIC (SYNONYM)  
a. Unromantic  
b. Free  
c. Popular  
d. Steady  
e. Unknown(answer)  
  
3.what is the synonyms of RAPT  
Ans:- concealed  
  
4. SYNONYMS OF tranquil  
Ans:- serene  
  
5. Awry – skewed, crooked, wrong  
  
6. Repellent x attractive(antonym)  
  
7. Raucous – rough, wild, hoarse, guttering(synonym)  
  
8. Benign – kind, benevolent, compassionate  
  
9. Pristine x sullied  
  
10. Florid= Ornate, Showy(SYN)  
  
11. Servility= Surrender(SYN)  
  
12. Chide \* praise(ANT)  
  
13. Stilted \* natural(ANT)  
  
I don’t Know all the words, but for scoring good marks in this section Refer Barrons 750 word list. As Well as refer previous papers & mug up all the synonyms and antonyms of approx last 50-70 papers. Definitely you will Score good marks here, Attempt all the question as there is no negative marking. I Think my score is good in this section.  
  
There was paragraph making which I cud not do all the questions of that as it was very tough, so I guessed the answers and hoped atleast few hits the target the. RC had a passage from barons, I had practiced all the barrons RC and it helped.  
For better score refer Barron’s for this section.  
  
Quantitative Aptitude:  
FOR THE QUANT SECTION I WILL SUGGEST you TO SOLVE THE R.S.AGRAWAL AND A LOT BETTER TO SOLVE THE LAST 3-4 YEARS QUESTION PAPERS. It Will really Help You.  
  
Sorry I don’t remember the questions. But I am able to correctly solve the 33 questions and remaining are the targeted hits.  
I m Sending you some sample questions with their solutions, questions on my paper are like these,  
  
1) Complete the series 7, 9 , 13 , \_\_ , 27, 37    
Ans: 19  
  
2) What is the largest prime number that can be stored in an 8-bit memory?  
Ans: 127  
  
3) Number of faces, vertices and edges of a cube       
Ans : 6,8,12(Sometimes they change the sequence as on my paper it comes as number of vertices ,faces and edges , so first make a very close look to the question and decide the sequence of values that matching the one of the options).  
  
4).In a triangle which one is not possible. Sides are (5 ,5 ,5.), (5 ,4 ,5 ), (4 ,4, 9 ), (3,4 ,5,)?  
Ans: (4,4,9). (HINT : for a triangle sum of smaller 2 sides should be greater than the other one which is larger)  
  
5) Match the following:  
1. Male - Boy                                 a. A type of  
2. Square - Polygon                        b. A part of  
3. Roof - Building                           c. Not a type of  
4. Mushroom – Vegetables             d. A superset of           
Ans: 1- d, 2- a, 3- b, 4- c  
  
6) Given $ means Tripling and % means change of sign then find the value of $%$6-%$%6 ?  
Ans : -72  
  
8) In a two-dimensional array, X (9, 7), with each element occupying 4 bytes of memory, with the address of the first element X (1, 1) is 3000, find the address of X (8, 5).   
Ans : 3212  
(Hint : Every 1 deg longitude is equal to 4 minutes . If west to east add time else subtract time)   
  
9) Select the odd one out. a. Java b. Lisp c. Smalltalk d. Eiffel.  
Ans: LISP  
  
10) In which of the system, decimal number 194 is equal to 1234?   
Ans: 5  
  
11) A power unit is there by the bank of the river of 750 meters width. A cable is made from power unit to power a plant opposite to that of the river and 1500mts away from the power unit. The cost of the cable below water is Rs. 15/- per meter and cost of cable on the bank is Rs.12/- per meter. Find the total of laying the cable.  
Ans: 20250  
  
12) Which of the following are orthogonal pairs? a. 3i+2j b. i+j c. 2i-3j d. -7i+j   
Ans : (A) & (C).  
  
13) If VXUPLVH is written as SURMISE, what is SHDVD?    
Ans : PEASA  
  
14) If A, B and C are the mechanisms used separately to reduce the wastage of fuel by 30%, 20% and 10%. What will be the fuel economy if they were used combined.  
Ans : 20%  
  
15) A can copy 50 papers in 10 hours while both A & B can copy 70 papers in 10 hours. Then for how many hours required for B to copy 26 papers?  
Ans : 13  
  
16) Find the singularity matrix from a given set of matrices? (Hint determinant(A)=0)  
  
17) units of basic quantities :  
(energy \* time \* time)/(mass \* dist) = distance  
  
18) For a round trip, a car used 4 1/2 gallons of gasoline. If it used 1/4 more gasoline going than coming back, how much gasoline was used coming back?  
Ans: 2 gallons  
  
19)A shopkeeper bought a watch for Rs.400 and sold it for Rs.500.What is his profit percentage?   
Ans. 25%   
  
20)g[0]=1,g[1]=-1,g[n]=2\*g[n-1]-3\*g[n-2] then calculate g[4]=  
  
21) .The ratio of boys to girls is 6:4.60% of the boys and 40% of girls take lunch in the canteen.What % of class takes lunch?        
Ans) 52%  
  
22) Which of the following set of numbers has the highest Standard deviation?   
a)1,0,1,0,1,0                     b) -1, -1, -1, -1, -1, -1   
c)1,1,1,1,1,1                     d) -1,1,-1, 1,-1, 1  
Ans : D  
  
23) (momentum \* velocity)/(force \* time) = velocity  
  
24-27) there were 3 questions on venn diagrams (like 20 spek eng,30 speak hindi 3 speak both and so on….)  
  
28). The size of a program is N. And the memory occupied by the program is given by M = square root of 100N. If the size of the program is increased by 1% then how much memory now occupied?  
Ans. 0.5%.  
  
29).Odd one out:  
a. Linux b.windows NT c. SQL server d. Unix    
  
30). In the word ORGANISATIONAL, if the first and second, third and forth, forth and fifth, fifth and sixth words are interchanged up to the last letter, what would be the tenth letter from right?       
  
31). If TAFJHH is coded as RBEKGI then RBDJK can be coded as?  
  
32). FIND THE MISSING NO. IN  SERIES ?  
9  10 11 13 15 ? 21 28  
Ans: 19  
  
33). In the word CHAMPIONSHIP, if the first and second, third and forth, fifth and sixth, etc words are interchanged, what would be the 8th letter from right? (Ans: ‘I’)  
  
34). If A, B, C are the mechanisms used separately to reduce the wastage of fuel by 30%, 40%,     10%.What will be the fuel economy if they were used combine?  
1.68.4         2.62.2         3.58         4.27  
(Ans- 62.2)          sol:  (70/100)\*(60/100)\*(90/100)\*100=37.8 Eco = (100-37.8) =62.2  
  
35). What is the value of the following expression M(373,5)+T(7.7)+R(4.4)-T(3.6)  
Where M- MODULAS R- ROUNDOFF T- TRUNCATE  
(Ans : 11) Sol: 3 + 7+ 4 - 3 ==11  
  
36). Match the following (this type of question but not same)  
A B  
1. Mammal, cow                    --->          a. A type of  
2. Snake reptile                      --->      b. A part of  
3. Roof - Building                   --->       c. Not a type of  
4. Mushroom - Vegetables     --->               d. A superset of  
(Ans: 1-d, 2-c, 3-b, 4-a)  
  
37). If G(0) = -1 G(1)= 1 and G(N)=G(N-1) - G(N-2) then  
What is the value  of G(6)?(Ans: -3)  
  
Sol: g(2)=g(1)-g(0) ==1-(-1)=2, similarly g(3),…g(6);  
ONCE DO R.S.AGGARWAL (QUANT) (arithmetic section)  
GOOD FOR U.  
  
38). Which set of data exhibits a higher Standard Deviation?  
(a) 9, 0, -9, 9, 0, -9       (b) 9, 9, 9, 0, 9, 9    (c) -9, -9, -9, -9, -9, -9     (d) 9, 9, 9, 9, 9, 9     (e) 9, -9, 9, -9, 9, -9  
Ans: e………. take mean (sum of all/no.of elmnts), take difference of all frm mean, now apply formula (s.d)^2=(sum of (diff)^2/n)   
  
39). In Chennai, temperature at noon varies according to -t^2/2 + 8t + 3, where t is elapsed time. Find how much temperature more or less in 4pm to 9pm.  
Ans. (put 9 & 4in eq. n subtract)   
  
40). Largest prime no 3 digit  
Ans: 997  
  
41). Find the value of @@+25 - ++@16, where @ denotes "square" and + denotes "square root".  
Ans. 621  
  
42). (Momentum\*Velocity)/(Acceleration \* distance ) find units.  
Ans. Mass  
  
43). In a two-dimensional array, X(9,7), with each element occupying 2 bytes of memory, with the address of the element X(1,1) is 3000,  
find the address of X(8,5)?  
Ans: 3106   
  
44). Find the fourth row, having the bit pattern as an integer in an 8-bit computer, and express the answer in its decimal value.  
A 0 0 0 0 1 1 1 1  
B 0 0 1 1 0 0 1 1  
C 0 1 0 1 0 1 0 1  
(A OR(B AND C)) ?  
Ans: B AND C  
1 AND 1=1 else 0  
1 OR 0/1=1  
So B AND C--à 00010001 This OR A->00011111  
  
45). An aircraft takes off from A (89o N Lat, 20o E ) at 6.00 AM local time to B (50o S , 40o W ). If the flying time is 10 hours what is the local time of landing at B?  
Ans:12:00pm  
don’t take care of N & S.E & W matters only.  
1o change == 4mins  
Here 20 o+40 o=60 o  
So 60\*4=240 mins……4hrs  
If time change not considered then After 10 hrs it il reach at the same palce after 6:00+10:00=4:00pm  
Going frm east to west so substract 4hrs frm 4:00pm…  
4:00pm-4hrs=12:00pm  
(if plane is going frm west to east then then Add those hrs)  
  
46). Select the odd one out  
a. SMTP b.WAP c. SAP d.ARP  
Ans : c  
  
47). select odd one- sql,db2,sybase,http {ans-htttp}   
  
48). select odd one-sybase,db2,oracle,unix {ans-unix}   
  
49). A can copy 50 papers in 10 hrs while A &B together can copy 70 papers in 10 hrs.how many hrs will be required for B to copy 26 papers?  
Ans: 13hrs   
  
50). Find eqn of line having intercepts (0,3) & (-2,0)  
Ans Y=(3/2)X + 3  
Formula x/a + y/b = 1  
  
51). ) if n=68\*12\*51 which one is not int?  
a>n/136 b>n/244 c> n/72  
Ans: c  
  
52). Which shape will be obtained by using the following values for X and Y  
X 0 10 100 1000 9999  
Y 0.00001 1.02 1.72 3.00 4.72  
Ans: Y= log10(X)  
  
53). If log 0.317=0.3332 and log 0.318=0.3364 then find log 0.319 ?  
Sol) log 0.317=0.3332 and log 0.318=0.3364, then  
log 0.319=log0.318+(log(0.318-0.317)) = 0.3396  
  
54). A box of 150 packets consists of 1kg packets and 2kg packets. Total weight of box is 264kg. How many 2kg packets are there ?  
Sol) x= 2 kg Packs  
y= 1 kg packs  
x + y = 150 .......... Eqn 1  
2x + y = 264 .......... Eqn 2  
Solve the Simultaneous equation; x = 114  
so, y = 36  
Ans : Number of 2 kg Packs = 114.  
  
55). A plane moves from 9°N40°E to 9°N40°W. If the plane starts at 10 am and takes 8 hours to reach the destination, find the local arrival time ?  
Sol) Since it is moving from east to west longitide we need to add both  
ie,40+40=80  
multiply the ans by 4  
=>80\*4=320min  
convert this min to hours ie, 5hrs 20min  
It takes 8hrs totally . So 8-5hr 20 min=2hr 40min  
So the ans is 10am+2hr 30 min  
=>ans is 12:30 it will reach  
  
56). A fisherman's day is rated as good if he catches 9 fishes, fair if 7 fishes and bad if 5 fishes. He catches 53 fishes in a week n had all good, fair n bad days in the week. So how many good, fair n bad days did the fisher man had in the week  
Ans:4 good, 1 fair n 2 bad days  
Sol) Go to river catch fish  
4\*9=36  
7\*1=7  
2\*5=10  
36+7+10=53...  
take what is given 53  
good days means --- 9 fishes so 53/9=4(remainder=17) if you assume 5 then there is no chance for bad days.  
fair days means ----- 7 fishes so remaining 17 --- 17/7=1(remainder=10) if you assume 2 then there is no chance for bad days.  
bad days means -------5 fishes so remaining 10---10/5=2days.  
Ans: 4 good, 1 fair, 2bad. ==== total 7 days.  
x+y+z=7--------- eq1  
9\*x+7\*y+5\*z=53 -------eq2  
multiply eq 1 by 9,  
9\*x+9\*y+9\*z=35 -------------eq3  
from eq2 and eq3  
2\*y+4\*z=10-----eq4  
since all x,y and z are integer I sud put a integer value of y such that z sud be integer in eq 4 .....and ther will be two value y=1 or 3 then z = 2 or 1 from eq 4  
for first y=1,z=2 then from eq1 x= 4  
so 9\*4+1\*7+2\*5=53.... satisfied  
now for second y=3 z=1 then from eq1 x=3  
so 9\*3+3\*7+1\*5=53 ......satisfied  
so finally there are two solution of this question  
(x,y,z)=(4,1,2) and (3,3,1)...  
  
57) Y catches 5 times more fishes than X. If total number of fishes caught by X and Y is 42, then number of fishes caught by X?  
Sol) Let no. of fish x catches=p  
no. caught by y =r  
r=5p.  
r+p=42  
then p=7,r=35  
  
58) Three companies are working independently and receiving the savings 20%, 30%, 40%. If the companies work combinely, what will be their net savings?  
suppose total income is 100  
so amount x is getting is 80  
y is 70  
z =60  
total=210  
but total money is 300  
300-210=90  
so they are getting 90 rs less  
90 is 30% of 300 so they are getting 30% discount  
  
59) The ratio of incomes of C and D is 3:4.the ratio of their expenditures is 4:5. Find the ratio of their savings if the savings of C is one fourths of his income?  
Sol) incomes:3:4  
expenditures:4:5  
3x-4y=1/4(3x)  
12x-16y=3x  
9x=16y  
y=9x/16  
(3x-4(9x/16))/((4x-5(9x/16)))  
Ans:12/19  
  
60).The size of a program is N. And the memory occupied by the program is given by M = square root of 100N. If the size of the program is increased by 1% then how much memory now occupied ?  
Sol) M=sqrt(100N)  
N is increased by 1%  
therefore new value of N=N + (N/100)  
=101N/100  
M=sqrt(100 \* (101N/100) )  
Hence, we get M=sqrt(101 \* N).  
  
61). A person had to multiply two numbers. Instead of multiplying by 35, he multiplied by 53 and the product went up by 540. What was the raised product?  
a) 780 b) 1040 c) 1590 d) 1720  
Sol) x\*53-x\*35=540=> x=30 therefore, 53\*30=1590 Ans  
  
Just Go through the previous year question papers and solve all the questions. The pattern of the questions are same only the values are changed, so go through and solve those questions.  
Wishing you all the best.  
  
Critical reasoning (30 min - 3 passages - 12 Qs)  
For the Critical reasoning section refer barons 12th edition critical reasoning and solve all the model question papers that are given there. As try to mug up the answers.  
  
Out of the 12 questions 8 are from the model test papers and other 4s are easily solvable.  
As I think all the 12 answers of this section is of mine are correct.  
  
RESULT OF THE ONLINE TEST DECLARED AT EVENING 09:50 Approx.  
  
I am one of the candidates who was short listed for the Technical Interview.  
  
As it is was very late. So they Call Us at the next day at 1:00 PM sharp.  
  
Technical Interview  
As the technical round was supposed to take place at 1:00 PM, but unfortunately the technical interviews for the our college starts at 07:00 pm, My Technical Interview takes place at 08:30 Pm. I have to wait for the long time at the door of the Interviewer cabin as the Interviewer is writing something on the paper.  
As I entered the room.  
ME:-Good Evening Sir.  
SIR: Have seat.  
ME: Thank you very much sir, and takes the seat.  
SIR: Tell me about yourself.  
Me: I said my name, my college name, my degree, about my family and my hobbies, some of my positive qualities, my role model.  
SIR: Can you write the program of string palindrome in C++.  
Me: Yes Sir I Can. He gave me a paper, And Then I wrote The whole Code for the String palindrome using pointers. Please Be specific and don’t waste time, if you don’t know the code, just say sorry sir/mam.  
SIR: Can you write the program  
1 4.  
2 3  
3 2  
4 1.  
Me: Yes Sir I Can. And then I wrote the code, It just take two for loops (nested) one move from 1 to 4 and other from the 4 to 1.  
Sir: What are your core (favorite) subjects in MCA?  
Me: I said Computer Networks sir.  
Sir:-Oh Really Computer Networks.  
Me:-Yes Sir, I think as I said computer networks that was out of the leak no MCA students before me told that answer (As I think), But I gave that answer because I m having very good knowledge about the Computer networks both theoretically as well as practically. (Please don’t bluff).  
SIR:- OK, Brashaket Tell me What Is WINC?  
ME:- It was an blunder for me as said Computer networks , and I don’t know the answer of that question . But I m still confident and simply say very politely sorry sir.  
SIR:-OK, What is URL?  
Me- URL Means Uniform Resource Locator. And then told all the methods and the whole working of URL.  
SIR:- What is DNS.  
ME:-DNS means (Domain name systems) and then told whole working of the DNS.  
SIR:-Can you tell me what is SMTP?  
ME:-It means Simple Mail Transfer Protocol. And told the working of the SMTP.  
SIR:-What is Cryptography?  
ME:-Told.  
SIR:- Sir: What are the different types of Topologies?, what are merits &demerits of each?  
Me:-BUS,STAR,MESH,RING,TREE,PARTIAL MESH topology. And told the merits and demerits of all.  
Sir: what is the Topology used in Ur college?  
ME:- I said  it is star topology.  
SIR:-What are the different networking devices?  
ME:- Sir, HUB, Switch, Routers, Bridges, etc.  
SIR:-What is the difference between the switch, routers and bridges?  
Me:-I Told.  
SIR:- Then He made a very close look to my resume. (Be prepare with each and every aspect of your resume and don’t write any single thing that you don’t know.). Then He asked me About IBM DB2, as I have wrote IBM DB2 in the technical skills section in my resume.  
ME:-Told.(As I did the training of  DB2 in our College).  
SIR:-Ok Brashaket. Then He asked me about my projects? Please explain?  
Me:-As I wrote the 2 of my projects their.  I Explained. At that time when I was explaining I asked him for a blank paper , and I explained that on a paper. My Project is on Data Dictionary of Oracle, SQL-Server and MS-ACCESS. It was titled Data dictionary management system. It eliminate the writing of complex queries.  
I told Each and every aspect of the project from the technologies to the reports.(the explanation took approx 15-20 minutes.  
SIR:- He said Very good Brashaket. And then he asks me that are you really interested in development ?  
Me: I told yes very much sir.(I don’t know why he asks that question).  
SIR:-Ok Brashaket You may leave now . Then He Offer shake hands to me ?  
Me:-Shake hand with him and Said thank you sir? Have a good day. And leave the room.  
My technical round took about 40-45 minutes .  
At 09:30 PM the results of the technical round was declared , My name is in the list of the selected candidates . and then they gave us a form to fill. And as it was very late they told us to come tomorrow at 09:00 AM sharp.  
As 138 students of my college appeared for the tech. round . out of 138 , 70 are short listed for the Managerial reasoning (M.R.) round.  
  
Speak very polite and be confident in the interview. Don’t try answering the question that you really don’t know. Be very careful with the resumes keep it as simple as you can .  
  
MR Interview   
At 09:AM sharp the M.R. interviews of the students of my college had started.  
My Number came at approx 11:00 AM.  
Me:- I have to go to the panel number 9.  
Me:- Knocked the door. And said Sir, May I come in ? There is an gentle man of age approx 50.  
Sir:-Please come in?  
Sir:- Have Seat?  
Me:- I took and told thank you very much sir.  
Sir:- He asked me what is the correct pronunciation of your name?  
Me:- I told.  
Sir:- Then he asked me that what is the meaning of ur name?  
Me:-Told (It is one the name of the lord Shiva).  
Sir:- Ok. Tell me about yourself?  
Me:- I told blah blah ?  
Sir:- Tell me something about the family background?  
Me:- Told.  
Sir:- Then He gave me a puzzle to solve.  
Me:- I am  able to solve that one perfectly.  
Sir:- What do you know about the new technology?  
Me:-I told abt the nano technology.  
Sir:-Then He asked me about the criteria behind launching the new OS?  
ME:- I Told. That For the better appearance and for the better GUI and For the Better Security the new OS is lunched.  
Sir:-he seem to look that he is not satisfied with the answer and then he told me that on the basis of these thing you will launch a new OS.  
Me:-yes Sir, Try to explain more, but he is not satisfied, as I think he is checking my patient. Again he was tried to frustrate me but I said sir in my opinion the new OS are launched on these basis. And the other third party s/w can easily be installed.  
Sir:- Ok, Any Questions?  
Me:-Sir what kind of preparation I have to do before joining the TCS training program?  
Sir:- Just learn new and more languages and technologies.  
Sir:- Thank you very much  
Me:- Thank you very much sir, It was really nice Meeting U?  
Sir:- Ok, You may leave now?  
Me:- Leave and told again thank you sir and have a good day sir. and left.  
My M.R. Interview lasting approx for about 35 minutes.  
  
I m very scared as the persons whose name is called think that he has cleared the MR round but some of the candidates are called the interviewers who took the MR interviews shake hands with them and then said “You may leave for home now”. It was a blunder for the person that think that he is selected but the result is that he is rejected. After 2 hour I was Called for the HR round. Luckily I m selected for the HR Round.  
  
HR Interview   
Again I have to wait for a long time as the interviewer is writing something. But he was as decent personality. He said sorry for that, that you have to wait for a long time, I told Its OK, No problem sir.  
SIR:- May I know Ur good name please?  
ME:-Told.  
SIR:-What is the meaning of the name?  
Me:-Told  
Sir:- How was the Day ?  
Me:- It was Nice Sir.  
Sir:- How was Previous two interviews?  
Me: Both of the interviews are Very nice sir.  
SIR:-Tell me something abt ur family background?  
Me:-Told   
SIR:- How many siblings do you have?  
Me:- Told  
Sir:- what Ur father is doing?  
Me:- Told (As my father is working in a cement industry In Maihar)  
Sir:- He asked me abt the other cement plants there?  
Me:-Told.  
Sir:- He told that satna is known for the cement industries naa, can you tell me the names of the cement industries situated there?  
Me:-Told.  
Sir:- Ok. Suppose you have nine dots and you have to connect these dots with the help of the four line and you don’t have to lift your pen. Can U?  
Me:- I said I will Try.  
  
He gave me the pattern like this  
  
     .           .           .  
  
  
  
   .           .           .  
  
  
  
   .           .           .  
  
I m able to solve that one, just put ur pen in the middle dot of the second row and then make to diagonals line and to perpendicular lines. like that:-  
  
.           .           .  
  
  
  
   .           .           .  
  
  
  
   .           .           .  
  
Sir:- OK, Suppose that you have a pencil and you have to cross a river with the help of that pencil. How you will cross?  
  
Me:- I gave the answer like this  
Sir there might be the probability that there is no water is available on the river. Or we can map the depth of the river with the help of that pencil by dipping it in the river and if the river is not so deep then we can cross the river easily.  
Sir:-Oh, really?  
Me:-Yes sir, As I think.  
Sir:- Then He gave me a situation, that suppose you are appointed in a team in a s/w company. The team consist of the 4 members. He said you belongs to a very low ranked institute like TIT suppose one of the member of the team is from IIT kanpur, one from IIT Bombay and one from the Other IITs and they think that you belongs to a very low standard institute so they are not coordination with you, in that situation what you will do?  
Me:- Told, I am trying to satisfy him and I am able to satisfy him with my answer.  
Sir:- Is there any plan for the higher studies?  
Me:- No Sir, As I m going to complete My PG program and Now I wanted do job now.  
Sir:- Tell me something about ur weaknesses?  
Me:-Told.(BE Prepare and don’t bluff).  
Sir:-Asked some more questions abt the my strengths and weaknesses?  
Me:-I told.  
Sir:- Is there any location constraints?  
Me:- No Sir, You can throw me in any part of the the world.  
Sir:-laughed. Are you ready to sign the bond ?  
Me:-Yes sir.  
Sir:- All The Best.  
Me:-Thank you Sir.  
  
Sir:-Ok, Thanks and you may leave Now.  
Me:-Thank you very much Sir and have a good day sir and left.  
  
My H.R. Interview lasting approx for about 45 minutes.  
After Waiting for a long time the final result of the selection process is declared at 10:00 PM. I Was One of the candidates who is declared as a part of TCS. Finally 56 Students are selected from our college, but only 4 are from the MCA. Remaining 52 are from B.E..  
It was the happiest moment in my life.  
  
Friends any one can easiliy grab TCS if you are technically strong in 3 of your department paper and with 100% confidence and positive attitude. GOOD LUCK. Meet you in TCS.