

Infosys campus recruitment

held at BVBCET Hubli on 12th August 2004.

the aptitude (wordings may not be same) and interview questions. English was very easy basic English.

Q1. 4 teams, 3 people they make
some statements similar to following

question:

The Bulls, Pacers, Lakers and
Jazz ran for a contest.

Anup, Sujit, John made the following statements regarding results.

Anup said either Bulls or Jazz
will definitely win

Sujit said he is confident that Bulls will not win

John said he is confident that neither Jazz nor Lakers will win

When the result came it was found that only one of the above three
had

made a correct statement.

Who has made the correct statement and who has won the contest.

Ans: Sujith; Lakers

Q2. A person is cycling in a circular track. At some point he notices

that $\frac{1}{5}$ of people in front
of him and $\frac{5}{6}$ of people together
constitute the total no. of
cyclists. Find the total no. of cyclists.

Ans: 31

Q3. Trains leave from New York
to Washington every hour on the
hour (1:00, 2:00, ...). Trains leave
from Washington to New York every
hour

on the hour and half hour (1:00, 1:30, 2:00, 2:30, ...). It
takes a train 5

hrs to complete its journey
from Washington to New York as well as

from
New York to Washington. A train
leaves from New York to Washington. Find
out how many trains it will
meet before it reaches Washington.

Ans: 19 or 21 (not sure).

Q4. 3 people making 3 statements
each regarding each other's age. Only
one statement of each of them
is true. Find their ages.

Q5. 8 marks question on arrangements
of paintings T, U, V, W, X, Y, Z with
conditions like:

if T is selected X cannot be selected

if U is selected Y has to be selected

if V is selected X has to be selected

4 questions based on this.

Q6. Samantha beat jim, jack was
beaten by louise and xyz (dont remember
the name) in that order. Jim
was not first. Samantha was not last. Jim
beat jack. Who won?

Ans: Samantha

Q7. The minute and the hour hand
of a watch meet every 65 minutes.

How much does the watch lose or gain time and by how much?

Ans: Gains; 5/11 minutes (from puzzles to puzzle you)

Q8. 8 marks question on some
people playing some coloured cards.

Q9. Temperatures are recorded
on 5 consecutive days. No temperature is
repeated. The product of the temperatures for 5 days is 12. Find the

temperatures.

Ans: -2, -1, 1, 2, 3

Q10. I don't remember this questions
but it was from old infy papers.

Interview:

Tell me about urself

What do you like to do in ur
free time?

They ask u questions about ur
hobbies

What was ur project and why
did u choose it?

Two puzzles first was a bulb
hanging from ceiling touching ur head. You
have to measure the height of the room how do u do it?

Ans: I think it can be done considering
the bulb as a pendulum and
measuring the length of the pendulum by calculating the time period

Second puzzle was the 8 queen
problem. You had to arrange 8 queens on a
chessboard so that none of them cuts the other.

Then they asked me if i had
any questions.