

Accenture paper - June 2006

this is the whole pattern of paper also hr and tech questions included all the best

the pattern was :

15 C questions---easy

15 C++ ---tough

15 DBMS---medium

15 verbal reasoning

15 logical ---

set theory is important --6 questions overall

mental application

1 patterns like ZZZZERETTT ZZZZERETEE ZZZZEREETE

and comparisons on them like which of them r similar and how many r not similar

also ---3 questions

2 if + is replaced by - , - by * , * by / sort of then they will give a arithmetic expression

solve it using rules of precedence after substitution ----2 questions

3 if \$ represents 1 and 0 is represented by * then they as u

find product of $12*56*14$ and represent in binary with above symbols

example 4 would be rep as \$** ---5 questions

4 four relationships based -----3 questions

5 simple synonyms ----

6 prefer RS agarwal verbal and non verbal to barrons GRE and important topics from rs agarwal

actually in accenture there was no aptitude

7 english was easy

passage easy way for passage solving is read questions first than read passage so that u can find the answers easily

hr round

=====

tell me about urself

ur family background

ur long and short term goals

where do u see urself 5 yrs from now

talk for 2 minutes on any topic---to test ur communication skills

best is talk about thier company they will be impressed about the reasearch u have done and it shows the interest in thier

company and ur work

techinal round

=====

ur background

os questions

dbms features and questions ,normalization

queries

differences between c++ and java

java features

oops features ,virtual polymorphisim ,friend function and syntax, types of polymorphism

SDLC lifecycle and important phase as per u

testing stages and types---unit testing ,module testing ,sub systems testing ,integration testing and acceptance testing

types of inheritance

project :

if u have mentioned project they will grill u on this so be prepared for this

be cool and confident

speak clear ,slow and loud