

HCL Technologies Whole Testpaper

We were called by the hcl technologies for recruitment in their office only.

The written paper consisted of **2 sections 1-aptitude 2-branch specific.**

Apti paper was damn easy.thr wer 60 questions to b done in 55 minutes.no special practice required 4 ths.

Keep ur eyes open mind alert and chck on the time.thts it

Some of the questions wer:-

1 if a+b means a is son of b and a-b means a is daughter of b and a*b means a is wife of b
thn

p+q-r*t.wat is the relation between p&t?

2 english [Rc](#).very easy one.4 passages having 10 questions.

3 flow chart questions.thr wer 6 questions on [flow chart](#).

4 pie chart question.Tht is the di section.u dnt even need to use ur pencil 4 solvin it

5 some technical questions like how s virtual memory implemnted-demand [paging](#)

1) question was on article whose option wer a,a & a,the &the,a & the,the.the answer was the,the two meaning question wer thr whose answer wer mass killing and formal statement.

Analogy question wer thr like:-

(analogy:bmbkpfz) and 4 option wer given the relations 4 analogies wer quite simple as u can see.

Number series wer given like 122433566412864278 and question wer asked like hw many consecutive even number pairs

Are thr whose sum is a single digit ie >= 9;

All the question wer easy.jst keep the chk on the time

The second test was branch specific.each 4 [computer](#), it and of vlsi 4 electronics students if thy want to be

vlsi specialsts.

Mine was computer test.it was a little bit tricky bt surely not difficult.

Thr wer 25 questions to b done in 20 minutes

Questions wer on c and c++ only.some of the questions i could recall wer

1-wat s the position of partition item in quick sort ansis statrtin(first)

The new malloc calloc allocate memory 4m heap

One question was on virtual base class in c++.type of error was asked bt thr was no error

One question on 2d array.

Some questions on c programs.one was insertion sort

One on binary search [tree](#)

On question on the preorder sequencing of b tree.ie 1st visit root thn visit left subtree in preorder

Again u need to keep a chk on time here also.

Thn finally thr was HR round

Same questions wer asked 4m each student and those wer vry vry general.

The questions wer 1-tell about urself 2-about [family](#) 3-why hcl? 4-academics trend i.e if ur % is decreasing thn why is it so

and if its increasing thn will u b able keep it like tht?

It dint last 4 mre thn 10 minutes.