

POLARIS PAPER ON 19th JULY 2006 AT AVADI

hi friends,

im Naresh Kumar attended Polaris Vel multimedia on 19 july 2006...im very happy to inform that i got selected and the selection procedure was very simple...

The selection process very simple.

1.apptitude(c+microprocessor+unix+analytical+quantitative+verbal)

2.tech+hr

usually there would be group discussion,but since it was an off campus ,i think they dint conduct gd..but friends be prepared for group discussion too...

1.Aptitude was quite easy ... The first five question were from c,it was quiet basic...I refered questions from freshersworld.com and to my surprise all the question came from that..so refer that..In technical the question were from microprocessor, only one question from unix..

c-5 questions

micro processor-9 questions

unix-1 question

analytical thinking-in the form paragraph 5 question

quantitative-R.S agarwal is enough.

verbal-5 questions(it may be analogy or synonyms)

totally 60 questions and the cut off was around 30.. so its quiet easy to crack..

2.technical cum hr round..

This round was very interesting...I had no hope because ,i dont know c...so told him frankly that i dont know..so he started asking puzzles to me..totally 3 puzzles..

1.totally 10 balls are there,out of that 9 were of same weight and 1 is off diff weight ,find that ball using minimum measurement..

Ans.first divide the balls into three section ... 3,3,3,1

in weighing machine u put first two set of balls ... if u found that both are equal means u remove 6 balls and in the remaining 4 balls u split that into 2 and 2.....and now weight that now u will able to identify which set has more weight and less weight... in the third measurement u can able to identify which ball has less weight

2.A flight started from chennai airport to thiruvananthapuram for a journey of around 2 and half hours..The weight of the flight in chennai airport is 1000kg ,what would be the weight of the flight in thiruvananthapuram airport...

Ans: The weight would be less ,bcoz the fuel amount would reduced..

3.Cut the cake into eight equal halves using 3 cuts..the cake is the form of circle..

its simple..try to find it urself..

CAMPUSPRO