<u>ITtestPapers.com</u> - Placement Papers, Fresher Jobs & Interview Questions Placement paper of DRDO

## DRDO

It contained 2 parts PART 1 - pure technical 100 ques. and Part 2 50 Ques.

Part 1 was purely technical but I was hard 2 answer part 2 general Knowledge abt 20-25

If 100ns is Memory Access Time & 125 microsec is 1frame period. The no. of line that

c)525 Lines

d)465 Lines

b)625 Lines

15 persons in a club sit every day ina dinner table such that every member has different

halved. The memory required to bring down the mean Access time to 24ns is

Assume a system has 16MB cache mean Disk Access Time & cache Access time is 76.5 ns & 1.5 overall mean Access time us 465ms for each tripling the memory the miss rate is

Average transfer speed of a i/p serial line is minimum 25,000 Bytes & maximum 60000 Bytes. Polling Strategy adopted takes 4microsec(whether there is any i/p byte or not). It is assured that byte that retrived from controller before next byte arrives are lost. Then the

A harddisk has a rotation speed of 4500RPM, then the latency time is

B[1]. The addressing formula to the nonzero element in A[i][j]=?

Suppose all elements above the principal diagonal od n x n matix A are zero. If non zero elements of the lower triangular Matrix is stored in an array B with A[1][1] stored at

The minumum number of comparisons requied to find the second smallest element in a

The internal path length of a Bonary Tree with 10nodes is 25. The external path length is

In a switch the mean arrival rate of packets is 800 Packets/sec and the the mean service

Average No. of Comparisons required to sort 3 elements is

a)125 Lines

can be supported in a Time Divison Switch is

am herewith attaching some of the questions that @ noted down at hall.

The no. of edjes in disjoint Hamilton circuit in a complex graph with 17 edges is

a) 8 b) 9 c) 136 d) 17^2

a) 16 MB b) 24 MB c) 32 MB d) 48 MB

a) 12 b) 12.33 c) 12.67 d) 32

a).4 b) .6 c).7 d) .9

a) A[i][j] b) i(j-1)/2 +i c) j(i-1)/2 +i d) i(i-1)/2 +j

1000 element array is

a) 1008 b) 1010 c) 1999 d) 2000

a) 25 b) 35 c) 40 d) 45

a) 2 b) 2.33 c) 2.67 d) 3

rate is 925 Packets/sec

What is Interface Control Information?

The minumum no. of Multiplications needed to compute  $x^{\hat{}}768$  is

a) .008 Sec b) .08 sec c) .8 sec d) 1.1 sec

a) 9 b) 10 c) 425 d) 767

10d0

Find values for a,b,c,d

(967)basex = 321base9

Laser is used for what? a) Treatment of Cancer b) Treatment of Eyes c) Treatment of Heart d) Treatment of Kidney

a) Bangladesh b) Myanmar c) Maldives d) Nepal

What is Wi Fi?

Which is the fastest Cruise Missile?

**Download Entrance Exam Question Papers** 

**Download Technical Tutorials, How-To Documents and User Guides** 

**Download Placement papers Interview Questions & Tutorials** 

PART II Genreal 50 General Non-Technical[4 Options]

The area of red planet where the Mars Rover Landed?

In Which Day world Telecom Day Celebrated?

Which country is not a Member of SAARC

The New Biotechnology Software intorduced by TCS is?

{ >20 questins were from Mathematic} -----

maximum safe polling interveal is

neighbour. This arrangement will last for how many days.

ques were from maths remaining from general. They collected the question paper back. I