

## TCS PAPER –OCT 7th -HYDERABAD

All the questions were from the previous question papers only.so prepare all the Tes previous paper that too mainly the apps section.

This is X Set

Verbal:

10 synonym,10 antonyms, one passage containing 5 blanks, RC.

In verbal all the ques were from the GRE book .so prepare well from tha. You may run short of time if u don't prepare .the paper is as such very easy.only thing it needs is a little preparation.

Synonyms

Inter-

Candid= Out spoken

Broucher=Opening

Chimerical= Fantastic

Regal=Royal

Equiminity=Composure

Indignity=Insult

Antonyms

Qulotic

Adomination

Procuivity

Preception

Protract

Tanalies

Aptitude:

1. which is the next no:

5,6,7,8,10,11,14,? ans: 18

2.what is the largest prime no that is stored in 7 bit pattern

3.which will give good standard deviation

1. (3,0,-3,0,3) 2. (3,-3,3,-3,3) 3. (3,3,3,3,3) 4.

(-3,-3,-3,-3,-3)

4. which is not a s of a triangle (dnt rem the options hint s

total angle should be 180.the one which doesn't satisfy s not the triangle)

5.which shape will be obtained by using these values of x ,y

x y

0 0.00001

10 1.02

100 1.72

1000 3.00

8. x man can do a job in 60 days. 8 more men in addition can do

the job in 10 days less. What is the original no of people working (ie x)

9. . in a planar cube , the no. of vertices, no of edges and no of faces are?

10. venn diagram below

1. how many person know english more than french

2. how much % of people knows all the 3 languages

3. how much % of people those who knows french and german and not english

11. which equation that best suits this curve

a line cuts x at -1 when y=0 and x=0 when y=3 and goes

upward v have to find the equ.

12. for temperature a function is given according to time :

$((t*2)/6) + 4t + 12$

what is the temperature rise or fall between 3.am to 6 am

13. what is the value of

$m(373, 5) + t(6.8) - r(3.4) + r( 3.8)$

m- modulus r- roundoff t- truncate

14.  $g(0) = 1$   $g(1) = 1$  if  $g(n) = g(n-1) + g(n-2)$  then what is the value

of  $g(5)$ ?

15. which is the power of 2? Ans s 2048

16. one decryption ques like if (...) is (...) than QUICK S codes to?

17.The size of a program is N. And the memory occupied by theprogram

is given by  $M = 4000$  square root of  $100N$ . If the size of the program

is increased by 1% then how much memory now occupied ?

18. some ques on the pie charts

19.than odd man out.

20. a 0 0 0 0 1 1 1

1

b 0 0 1 1 0 0 1

1

c 0 1 0 1 0 1 0

1

( a u b ) P c

Critical Resoning

Motorist : page No:442

Latin,Spanish,French

Red & Brown.page No:443

Finally the third was 5 people knowing som languages like

english,italy,Spanish,French etc.(.its really easy don't worry)

In the verbal section the fill in the blanks was one passage in GRE

book (14th edition) the passage from the RC ---- about the fungus.

Passesges:

Fungus

Like Her Friend page No:113

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