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## Placement paper of Deloitte

deLoitte @ PSG Tech, Coimbatore (30. 07.2004)

They said that they are going top for 18 colleges which incudes,
Pune Univ,
Vishweshwaraya
Amna etc...
PSG was the second campus they visited. First was College of Engg. Trivandrum

The company was open for all branches of E and ME
They took 8 from our colleg.
3 -CSE
2- ECE
1 each from M.Sc Soffware, M E Energy and Textile technolog

The compensation package is about 2.7 lacs /annum

They expect people with very good comm. skill

The Panel consisted of 6 members
2 electronics engineers from Mumbai univ,
Santhosh Cherian - Former CTS HR
Padma Kiran Rao - HR (MBA from XLRI)
Manish - CEO
And aso an architect.

They told that there will be one interview in ppt.
But more interviews were conducted in cases where the HR's were not able to decide
They were sent to CEO panel.
The Interview was fill of personal and a litte HR for non-circuits and technical for circuits
They expect students to be strong in the Enterprise application and Technology integration fiel.

## Question pattern and a few questions

The patern was similar to CTS pattern as the HR's were former CTS enployee
The booklet given here was PINK

40 Qns. 60 mins. Negative marking of 0.25 per negative answer.

Three sections (Verbal, Quans and Critical)
15 Quans
10 Verbal
(Fititing the correct word in the given sentence)
6 (Fiting the correct sentence in the given paragraph)

## 5 Reasoning.

Pl work out... Don't rely on the answer provided here. They may be wrong sometimes

I have 20 rupees. Ibought $1,2,5$ rupee stamps. They are different in numbers by the reason of no change, the shop keeper gives
3 one
An Engne length 1000 m moving at $10 \mathrm{~m} / \mathrm{s}$. A bird is fying from engine to end wiht xmph and coming back at 2 x . Take total time of bird traveling as 187.5 s . Find xand 2 x .
All persons know either swimming or rowing. There are 14 persons who know only swimming and 14 persons who know only
rowing. 8 tickets sold for rowing. How many people are there for swimming? Which polygon has no. of sides $=$ diagonal (Eg. Pentagon)
One Cigar can be made from 7 bits. If there are 16 Cigars then how many bits collected? Ans:
$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$ went to a hotel and plamed to share the bill equally. But afterwards they changed their plan and to pay proportional to consumption $A$ paid 240 ,
is the amount paid by ?
There is a point P on the circl. A and B started rumning in two constant differents speeds. A in Clockwise and B in Anticlockwis. First t time 500 m in Clockwise from P then 400 Anti-clockwise. If B is yetto complece one round, What is the circumference of the circle?

There are 5 Sub with equal high marks. Mark scored bya boy is $3: 56.67 .8$ (Not sure). If fhis total aggregate if $3 / 5$ of the total of There are 5 Sub with equal high marks. Mark scored by boy is 3
There are 11 lines in phne. How many intersections (Maximum) can be made?
There are 3 Sections with 5 Qns each. If firee Qns are selected from each section, the chance of getting different Qns
There is $20 \times 20$ array. In Each row, the tallest person is called and among them, the tallest person is $A$. In Each column, the
shortest person is called and among them, the shortest person is B. Who is taller?
$\mathrm{P} \# \mathrm{Q}=(\mathrm{P}-\mathrm{Q})(\mathrm{Q}-\mathrm{P})=-1$. Then Which is true?

$$
P=3, Q=2 \quad P=2, Q=3 \quad P=-1, Q=1 \quad P=1, Q=-1 \quad \text { Ans: } I \& I I \text { onl }
$$

7 Pink, 5 Black, 11 Yellow balls are there. Minimum no. ateast to get one black and yellow ball Ans: 17
A, B, C and D are four people. There are four houses Red, Yellow, Blue, White. P, Q, R and S are four sections not in same
drder Conditions ike

Three are sisters
B comes from Red
comes from Blue
Qns were asked based on that
A Father is willing his estates like this. Iffa boy is born, wife has $1 / 3$ part and remmining for boy. Ifa girl is born, Wife has $2 / 3$ and A Father is wiling his estates ike this. If a boy is born, wife has $1 / 3$ part and remaining for boy. If g gir
remmaing for the girl. But twins (Boy + Girl) are born. What is the share that the daughter would get?
MBA, GRE prob from Barrons GRE (Don know whether it is there in all GRE Edtitions). Ans: GMAT, CAT (Sure)
If ü- Married
û- Not Married and
M-ü N-û
$\mathrm{N}-\mathrm{u} \mathrm{L}$-û
L-û M-ü
Who is maried? Ans: N

