# **Deloitte Interview:**

#### **Rounds:**

Round 1: Aptitude round

Round 2: JAM (Just a Minute)

**Round 3: Technical Interview** 

**Round 3: HR Interview** 

Round 1: Aptitude round.

Aptitude is conducted by Aspiring minds(AMCAT).

It consists of

Quants, Logical and verbal. 25 Qs Each. Test is conducted for 120 Mins.

Quant topics: SI And CI, Permutation and Combinations, Probability

A lot of Logarithm based questions so Prepare well

Profit & Loss.

Work & Time.

Percentages.

Divisibility.

Chain rule

Surds & indices.

LCM & HCF

Speed and time, Problems on train, Area surface area and volumes

- 2. Numbers and number series
- 3. Profit and loss(2 to 3 ques).
- 4. Time and Work.
- 5. Direction sense test in verbal reasoning(3-4 questions).
- 6. Probability and Permutation and combination(5 to 6 questions).
- 7. Odd man out series.

Delloitte question pattern exam date 8th oct:

Questions based on

- 1. Pipes and cisterns
- 2. Arrangement questions (how many ways 3 services can be taken out of 5) approx 2-3 questions
- 3. Simple log question (2 questions)
- 4. Simple question on probability (single dice problem)
- 5. Speed time one question
- 6. Question from S.P n C.P simple questions.

## Logical section:

- 1. Very simple logical question
- 2. Odd man out (doable) 4-5 question

- 3. General arrangement question (5 person- 5 different month birth- 5 things they like to eat)
- 4. Conclusion deduction
- 5. Relation
- 6. Direction problem 2 questions

Verbal ability:

- 1. 2 passages (1 on birth scenario in india and 2nd on education system on india... questions based on inferance based and simple)
- 2. Basic grammar
- 3. Fill in the blanks
- 4. Parajumbles (3 question)

All sections were very easy and can be solved before time.

#### Logical

Some arrangement questions, series of numbers and alphabets, odd one out, clocks, calendars, directions, puzzles, blood relations, theme deductions, syllogisms, many questions on syllogism

data interpretation

#### Verbal

more of fill the blanks, synonyms and passages, 2 Reading Comprehension, Synonyms, Antonyms, Fill in the blanks, Ordering of sentences. sentence correction, spelling errors, tenses, synonyms, antonyms, one word substitutes and many more

Round 2: JAM (Just a Minute).

Each candidate had to pick a number from 1-80 and the Interviewer would give you a topic to talk upon based on the number you've chosen.

30 seconds to prepare and after to talk for JUST A MINUTE.

Advice: Do not pause, do not repeat the same sentences you've used. They check your communication and presentation skills. Confidence is the key here!

Round 3: TECHNICAL+ HR Interview

In depth Discussion on Projects.

Basic HR Questions,

- -> Tell 3 Objectives if I gave you this job.
- -> How do you like the interview process? And why?
- -> Why Deloitte?
- -> Future plans in the firm.

any questions

### **QUANTS QUESTIONS:**

1) log(10x) = ?

$$2)$$
  $\log x + \log (x - 1) = \log (3x + 12)$ 

3) 
$$2\log_9(\sqrt{x}) - \log_9(6x - 1) = 0$$

$$\mathbf{4)} \log_5(2x + 4) = 2$$

**(b)** 
$$\log x = 1 - \log (x - 3)$$

(c) 
$$\log_2(x^2 - 6x) = 3 + \log_2(1 - x)$$

d) If 
$$\log_{10} 5 + \log_{10} (5x + 1) = \log_{10} (x + 5) + 1$$
, then x is equal to

- 2) Log to the base 11 (1000+x) = 3.
- 3) log 64 to the base 16 log 16 to the base 64.
- 4) Length of the rectangle field is 4 times the breadth. The area of rectangular field is 2500 Yards. Find the length of the field.
- 5) Find the probability of getting at least one tail if two coins are tossed simultaneously.
- 6) There are 4 raspberries and 8 strawberries. Find the probability if two fruits are chosen and both are raspberries.
- 7) If b is the simple interest on a and c is the simple interest on b at same period and same rate of interest. Find the relation between a, b and c.
- 8) There are 2 posts and 12 equally qualified candidates. Find the number of ways in which they can be selected?
- 9) In how many ways can the letters of the word SYSTEM be arranged so that E is always at the third position?
- 10) What power of 5 is contained in 200!?
- 11) What is the highest power of 3 in 200!?
- 1.97 2.197 3.65 4,82
- 11) The price of Onions soared up by 15% and so Shiny decreased the consumption of onions by 10%. Find the percentage decrease in her expenses.
- 12) In how many ways can the word ARRANGE be arranged so that the two R's are never together?
- 13)  $x = 22^22$ ,  $x = 2^22$ ,  $x = 222^2$  Which value of x is the greatest?
- 14) The reciprocal of HCF and LCM of two numbers is 1/12 and 1/312 respectively. If one of the number is 24, find the other.
- 15) If the square root of HCF of two numbers is 2 and LCM is 2516, find the product of the 2 numbers.

1\*5#4/148=78. find value of \*? what is the largest power of 20 in 100!? Rules:

- (i) If an odd number is followed by another odd number, they are to be multiplied.
- (ii) If an even number is followed by another even number, the first number is to be divided by the second even number.
- (iii) If an even number is followed by the perfect square of an odd number, the first number is to be subtracted from the second number.
- (iv) If an odd number is followed by an even number the two are to be added.
- (v) If an even number is followed by an odd number which is not a perfect square, the square of the odd number is to be added to the even number.

96 16 81 = x

11 15 18 = y

What is the value of y-2x?

- 1) 108
- 2) 33
- 3) 105
- 4) 36
- 5) None of these

### LOGICAL QUESTIONS:

- 1) If a man goes 20 kms to the South and then 15 kms to the east. At what distance he is from the starting position?
- 2) If Northwest is East, Northeast is South, then what does East represent?
- 3) Find the next number in the series 2, 3, 6, 18, 108, .....
- 4)Statement: product of two numbers u and v is 42. Find the two numbers.
- i) u is less than v
- ii) u is even
- a) i is only sufficient b) ii is only sufficient c) both i and ii are necessary d) both i and ii together are not sufficient.
- 5) a) P, Q, R, S, T are 5 friends.
- b) Each one plays only one game out of cricket, hockey, tennis, chess and badminton
- c) Each one has a different colour car out of white, green, black, blue and red

- d) S plays cricket and has a red colour car.
- e) Q does not like either chess or badminton and does not have either blue, black or red car.
- f) T plays badminton and has a black car.
- g) P plays tennis and has a green car.
- 1] Who plays hockey?
- 2] Who has a white car?
- 6) How is Mr. Sharma related to Santosh?
- i. Santosh's mom has 2 daughters.
- ii. Santosh's sister is married to Sharma's son.
- A) only i is sufficient B) only ii is sufficient C) both are necessary. D) Neither is necessary.

a%b means a is daughter of b. a^f means f is grandmother of a. and so on followed by conclusions.

## Next technical round consist of F2F interviews questions:

- 1. What do you mean by multi threading in JAVA?
- 2. How can a deadlock occur?
- 3. How can you break a deadlock.
- 4. What is volatile keyword?
- 5. Name an feature in J2EE, which you like.
- 6. How can you create threads in JAVA and all other Thread method details.
- 7. They will ask you questions from your CV specific skills, so don't write anything you don't know.

### Interview Tips:

- 1. Be confident.
- 2. Don't give any bluff in CV.
- 3. Try to bring the interviewer into your comfort zone rather than his.
- 4. Remember, you are looking for better opportunity, so be bit relaxed.
- 5. Practice SQL a bit.