## FOR MORE OFF CAMPUS UPDATES AND PLACEMENT MATERIALS JOIN OUR TELEGRAM CHANNEL CRACKKIT (CLICK HERE)

### **MindTree Technical Interview Questions**

In general, the following topics that are usually asked from candidates in MindTree technical interview round are related to:

- Data Structures
- Files and Storage
- Coding Problems
- Networks and Connections
- Database Management systems
- Operators and Processors
- Algorithms and Logic

#### **Mindtree HR Interview**

The MindTree HR interview questions usually revolve around the personality and history of the candidate. The questions will always vary depending on the panel, but a few of the common topics are;

- 1) Background
- 2) Family
- 3) Hobbies and Passions
- 4) Strengths and Weaknesses
- 5) Achievements

#### **ECE EXPERIENCE**

#### TR

- The first question was about sorting in a 2D array.
- The second question was to about the functions of a binary tree.
- The third question was similar to the second question (they requested a further explanation in detail about my answer), the interviewer thought of the question because of my answer, but because I knew the concept properly, that question wasn't a problem for me.
- The final question was to about linked list.
- The interviewer gave me a problem and asked me to explain the logic. Once that was done, he asked me to write the logic (in code) for the same

#### HR

- Family
- Relocation
- Hobbies

#### **INTERVIEW EXPERIENCE**

# FOR MORE OFF CAMPUS UPDATES AND PLACEMENT MATERIALS JOIN OUR TELEGRAM CHANNEL CRACKKIT (CLICK HERE)

#### TR

- Project
- Strongest and weakest subjects
- Basic questions on OS

#### HR

- Hobbies
- Passion
- Family
- Relocation

#### **CSE INTERVIEW EXPERIENCE**

#### TR

- Tell me about yourself
- Project and internship
- Programming language preference
- difference between run time and compile-time polymorphism

#### HR

- Tell me about yourself
- How my friends describe me
- Why Mindtree?
- Where do you see yourself in the next 5 years?
- Are you ready to relocate?
- Are you willing to work in different shifts?
- Are you fine with the bond

### Some commonly asked Mindtree interview questions for HR rounds

- 1. Tell me about yourself.
- 2. Why did you choose this career?
- 3. What goals do you have in your career?
- 4. How do you evaluate success?
- 5. What do you think it takes to be successful in this career?
- 6. What accomplishments have given you the most satisfaction in your life?
- 7. Are you a team player?
- 8. Do you handle conflict well?
- 9. What qualities do you feel a successful manager should have?

# FOR MORE OFF CAMPUS UPDATES AND PLACEMENT MATERIALS JOIN OUR TELEGRAM CHANNEL CRACKKIT (CLICK HERE)

- 10. Will you relocate? In the future?
- 11. What is your greatest strength?
- 12. Why should I hire you?
- 13. What is your weakness?
- 14. How can you say that you are the right candidate for us?
- 15. Tell me about a time when you had too many things to do and you were required to prioritise your tasks.
- 16. What is the thing that can disappoint you while working for a certain employer?
- 17. While you work on answerin

### Mindtree interview questions for technical rounds

- 1. What is the difference between abstract and interface?
- 2. Write a program that takes a 5-digit number and calculates to power that number and prints it.
- 3. Tell me real world examples of polymorphism and encapsulation.
- 4. Does Java support multiple inheritance? Explain.
- 5. How do you pass data from one JSP to another JSP?
- 6. To 15 litres of water containing 20% alcohol, we add 5 litres of pure water. What is the percentage of alcohol?
- 7. What are thin driver and thick driver. Why are they called so?
- 8. What is the difference between java and .net?
- 9. How can we change (increase or decrease) the size of an array variable without losing the previous values?
- 10. What is ABAP query and why is it used?
- 11. What is the probability of January 1st being on a Sunday?
- 12. In the following figure, A B C D E F G H I, each of the digits 1, 2, 3, 4, 5, 6, 7, 8, and 9 is a)
  Represented by a different letter in the figure above. B) Positioned in the figure above so that each of A + B + C, C + D +E, E + F + G, and G + H + I is equal to 13. Which digit does E represent?
- 13. Rate yourself in .Net and SQL database?
- 14. What are residual payment and part payment?
- 15. Can we declare a static function as virtual?
- 16. Differentiate between DataSet.Clone and DataSet.Copy.
- 17. What are namespace and assembly?
- 18. What is memory management?