**Training & Placement**

**List Questions related to HR and Technical Basis**

**HR related Questions:**

1. Write the synonyms of innocuous.
2. Tell me about yourself.
3. Introduce yourself as a third person.
4. Knowledge, Relationship and Money. Choose One.
5. Two characteristics that you have to be a CEO.
6. Rate your confidence on a scale of 10.
7. Relocation will you relocate or not.
8. Would you like to ask me question.
9. Introduce yourself.
10. Which is favorite novel, i.e. extracurricular interests?
11. Where do you yourself in 5 years.
12. What do you know about Wipro?
13. You had scored 90.14% in class 10th but now you have a CGPA of 8.5, why?
14. Your greatest weakness?
15. What is success according to you?
16. Strength and weaknesses.
17. What do you do in free time?
18. Your role model, why?
19. Favorite subject, why?
20. Most hated subject, why?
21. You’re Strength.
22. Why Wipro?

**Technique Questions:**

1. Differentiate between C/C++ and JAVA.
2. What is a database?
3. What do you know about cryptography?
4. What do you understand from telecommunication?
5. What do understand from FILE SYSTEM?
6. Is my laptop a database?
7. Explain your project.
8. Write the code block of nay of your projects but emphasized more on C++ project.
9. Explain obstruction, encapsulation, and polymorphism.
10. Write 2 SQL queries using join or union.
11. Why do we use public static void main?
12. Questions related to achievements.
13. Full form of CGPS.
14. What do you know about Mat lab?
15. Difference between windows 7 and window 8.
16. Are you fine with relocation?
17. Tell me something about you.
18. About minor project.
19. Which sorting algorithm is best for small data of word for big data:

Quick sort, Radix sort, Merge sort, counting sort

1. Which passing is better?

HTML OR JSON

1. Difference between char & varchar. What value is given in brackets ()/
2. What are DDL & DML commands? What is the difference?
3. What is default value of int?
4. How to make directory, how any file is searched?
5. Differentiate between C++ and JAVA.
6. Differentiate between unique key and primary key?
7. What is a thread? What are its stages?
8. Default class in JAVA.
9. What is value of £ for critically damped system?
10. What is decoding and coding?
11. Which of the following has highest gain & overall efficiency?

MOSFET, BJT, CMOS, OP-AMP

1. Difference between Analog & Digital Signals.
2. Difference between C & C++.





 







