Apti:

1)Quantitive

2) Logical Reasoning

3)Technical(Java,Os)

4)English

Question Asked:

1)BE project

2)pattern

3)Finding duplicates in a list and printing them

4)Which data structure you will use to insert element in sorted order , complexity of it, how you will reduce it

5)constructor overloading

6) difference between c & c++

7)difference between java & c++

8) diamond problem & solution

9)critical section & semaphore

10) how you will find any no which is divisible by 3 (or any no) without using /,%,+,-

11) 8 bread(1 pack) & 6 cheese cubes(1 pack) in this 2 breads waste so how many bread & cheese pack should take to avoid wastage?

12)Integration & derivation ,importance of it

13)profit & loss problems

14)o/p of java snippets

15) 1 to 100 find no which is divisible by 4 without % operator ,derived formula for this.

16) when we open notepad no of process run behind?