**Student Name: Sameer Kesarkar**

**Company: Knorr Bremse**

**Package:3.75 lacs per annum .**

**Interview on:** (MS.NET)

**Rounds:** 1.Technical Test(MCQ) & % Programs

2.Techinal Interview 1

3.Techinal Interview 2

4.HR

1.Tell about all oops concepts with real life example.

2.LINQ query for orderby

3. Difference between Interface and Abstract class. Where should I use which one

4.Different scenarios were given which data structure will you use?

5.Table was given for normalization.

6.Tell me about your project what challenges you faced while doing it.

7.Why you used connected architecture not disconnected architecture why not LINQ?

Database design of project ER diagram, class diagram

**Programs to practice:**

1.Maze problem

2.Revrese linked list from specified position.

3.Find subarray with sum zero.

4.Find sum of two numbers in array whose distance is shortest from zero(+ve -ve)

5.Sort a stack using recursion.

**Suggestions:**

Pay attention in class will be very useful for interviews.

Be confident while giving interviews .

Prepare apti regularly its an entry point for interview.

Do practice of programs regularly.

Attain night labs.

Practice programs from geeksforgeeks