

### Q1. Prototyping of a function means

- a. call
- b. Declaration
- c. parameter passing

#### Q2. What command in UNIX to go on background

#### Q3. What is the output of following code:

```
class Mylist
{
public static void main(String args[])
{
int a=args[1];
int b=args[2];
int c=args[3];
System.out.println("Ram is "+c);
}
}
```

# Output should be Ram is 2 then

```
a. java 222b. java 0231c. java 0232
```

d. java 021



Q4. What is the output of following code:

```
class Myform
{
public static void main(String args[])
{
int a=5;
if(3>6 && a==5)
System.out.println("true");
else
System.out.pringln("false");
}
a. Compiler error
b. true
c. false
```

Q5. What is importance of generic function in .NET?

## **Aptitude written test:**

Q1. If a clock exactly show the 8 O'clock in the morning. What is the angle between the hour hand when the clock exactly show 2 O'clock at noon.

```
a. 90
```

b. 120

c. 180

d. 240



Q2. Question based on up stream and down stream.
Q3. Question based on time distance.
Q4. Question based on percentage.
Q5. Question based on probability.
2. Consagous group discussion
Second Round was GD. We got the topic "Spirituality and Technology". The group had 21 students. After the discussion each student was given a chance to expresshis/ her view on the topic.
group had 21 students. After the discussion each student was given a chance to
group had 21 students. After the discussion each student was given a chance to expresshis/ her view on the topic.
group had 21 students. After the discussion each student was given a chance to expresshis/ her view on the topic.  The discussion was going up to 20 minutes.
group had 21 students. After the discussion each student was given a chance to expresshis/ her view on the topic.  The discussion was going up to 20 minutes.  3. Consagous Technical and HR round
group had 21 students. After the discussion each student was given a chance to expresshis/ her view on the topic.  The discussion was going up to 20 minutes.  3. Consagous Technical and HR round  Third Round was HR and Techanical Interview:



- **Q4.** What is the compiler of java?
- **Q5.** Why java is a platform independent language?
- **Q6.** What is 5 strength points and 5 weekness points?
- **Q7.** What is your long term goal?
- **Q8.** If I will give you another language to work rather than java so, Do you agree?
- **Q9.** What about your father?
- **Q10.** How you able to pay the fee of college?