

ISRO Placement Paper in Aug 2006

1. The minimum number of edges in a connected cyclic graph on n vertices is

- a) n-1
- b) n
- c) n+1
- d)none of these

2. A full binary tree with n non leaf nodes contains

- a) n nodes
- b) $\log n$ nodes
- c) $2n-1$ nodes
- d) $2n$ nodes

3. The time complexity of shell sort

- a) $O(n)$
- b) $O(\log n)$
- c) $O(n^{1.2})$
- d) $O(n^2)$

4. The time taken to insert an element after an element pointed by some pointer

- a) $O(1)$
- b) $O(\log n)$
- c) $O(n)$
- d) $O(n\log n)$

5. what is the name given to the first generation computer?

- a) Binary language
- b)Machine language
- c)Assembly language

6. The root directory of a disk should be placed

- a) at a fixed address in main memory
- b) at a fixed location on disk
- c) anywhere on disk.

7. A top down parser generates

- a) right most derivation
- b) left most derivation
- c) right most derivation in reverse
- d) left most derivation in reverse

8. what is the name of the OS that reads and reacts in terms of actual time?

- a)batch system

- b)time sharing

- c)real time

9. FDDI is a

- a)ring network

- b)star network

- c)mesh network

10. Computer memory consists of

- a)ROM

- b)PROM

- c)RAM

- d)all the above

[Download Placement papers](#)

[Interview Questions & Tutorials](#)

[Download Entrance Exam Question Papers](#)

[Download Technical Tutorials, How-To Documents and User Guides](#)