## **ANZ**

## Paper pattern

- 1. analogies (from barron)- 8 ques.
- 2. technical section -os(most of the ques), ds(5-20), dbms(3-5), networks(1-2)
- analytical/logical section -12 ques. (5ques. based on 1 ques.,5 ques. based on other,2 ques. simple)
- 4. data sufficiency -20 ques. (practice from ims material)
- 5. c test 5 ques. (easy)

## **Quantities section**

- 1. Given ip address detemine the class
- 2. Terminal emulation (OSI LAYER) application layer
- 3. int a;
  - scanf("%f",&a); is there any error or warning? ans. no compile time error but run time error
- 5. Analytical ques. on rectangular table 8 persons sitting and some conditions (solved eg. in barron)
- 6. Analytical gues, based on table method given in barron (author names publisher book name)
- 7. Marine animals, terrestial animals, amphibians express it using venn diagram
- 8. Some equations- solved by knowing 1st stmt,2nd stmt,both or none
- 9. Difference between windows 3.1 and windows 95
- 10. Some gues. on unix
- 11. Concurrency is NOT a feature of c++
- 12. Ada is a stongly typed language

## Interview tips

They have a lot of ques. on os
Unix versions, virtual memory, processes and threads,
Not asking dbms
Some ques. on data structures
Prepare ur project report properly
For some full hr no technical

They will respond strangely on your answers so don't deviate be confident on your answer