IGate Placement Paper

IGATE

For technical there were 20 multiple choice questions: Out of which about 6 was

electronics and 14 was from computer related areas

- 1. Full form of TTL and CMOS
- 2. Which is a good conductor (Extrinsic or Intrinsic)
- 3. What are the different types of capacitors (Electrolytic, dielectric...etc)
- 4. Select a passive component from the following (four choices were there)
- 5. Minimum no. of lines required for communication using RS232 (Ans: i think its 2)
- 6. To convert 1's complement to 2's complement and vice versa
- 7. During which time we use 'size of' command. (ans: runtime) 8. Out of four choice we have to identify which is a macro.
- 9. There was one pointer expression related question.
- 10. To find post fix expression.
- 11. What type of operating system is unix (ans: pre-emptive,[not sure]) a)pre-emptive b)non-preemptive c)batch
- 12. Definition of turing machine.
- 13. Where we use DFD(Data flow design)
- a)structural languages b)object oriented languages c)UML d)all of the above
- 14. Name the error which occurs when we write on a page a) segment fault b)permission fault c) page fault
- 15. A question based on the representation of an array in C
- Sonata Aptitude test (IGate's aptitude test is very similar to this test)....

An array whose elements are fin pointers which inturn returns a character

- ...Actually there were almost 25 questions repeated from this....... 1. Last month of an year
- (a) January (b) February (c) December (d) November
- 2. Select the odd one
- (a) January (b) February (c) Wednesday (d) November
- 3. Select the antonym of capture from the following (a) attack (b) Release (c) condemn (d) None of the above
- 4. Find the antonym of autumn
- (a) Spring (b) Winter (c) Summer (d) None of the above
- 5. One skirt requires 3.75 yards of cloth. How many skirts you can make from 45 yards? Ans: 12 skirts
- 6. How can you make a square from two triangles?
- 7. Is the meaning of Client and Customer. (a) same (b) contradictory (c) no relation
- 8. Is the meaning of It's and Its,
- (a) same (b) contradictory (c) no relation 9. Is the meaning of Canvas and Canvass,
- (a) same (b) contradictory (c) no relation
- 10. Is the meaning of Ingenious and Ingenuous, (a) same (b) contradictory (c) no relation
- 11. Is the meaning of Credible and Credulous,
- (a) same (b) contradictory (c) no relation
- 12. Select the odd one out. (a) 1/4 (b) 1/3 (c) 1/6 (d) 1/18
- 13. Select the least from the following
- (a) 0.99 (b) 1 (c) 81 (d) 0.333 14. Find the next number in the series. 1, 0.5, 0.25, 0.125
- Ans: 0.0625 15. One dollar is saved in one month. Then how much dollar is saved in one day?
- 16. Y catches 5 times more fishes than X. If total number of fishes caught by X and Y is 48, then number of fishes caught by X?
- Ans: 8
- 17. Y catches 5 times more fishes than X. If total number of fishes caught by X and Y is 42, then number of fishes caught by X?

Ans: 12 years

Ans: 1/30 = 0.0333\$

- 18. If a train covers 600m in 0.5 seconds, how long it will cover in 10 seconds? Ans: 3000m = 3km
- 19. The girl's age is twice that of boy, if the boy is four years old. After four years the age of the girl is
- 20. Sister's age is twice than that of the brother. If the brother's age is six, what is the sister's age after two years? Ans: 14 Yrs.
- 21. Two lemons cost 10 cents. Then one and a half dozen cost Ans: 90 cents
- 22. A clock is late by 1 minute 27 seconds in a month. Then how much will it be late in 1 day? Ans: 2.9 seconds
- 23. Which of the following figures together will make a triangle?

Ans: a,b,c,d

- 24. Make a square by drawing only one line Ans: line 2-5, square 2-3-4-5-2
- 25. Which of the following is the odd one? crew, constellation, companion,
- league, participants. Ans: companion

27. Statement A: All great men are ridiculous;

- 26. Opposite of Remote?
- (a) Far (b) Near (c) Huge (d) Village

Statement B: I am ridiculous;

- Inference: I am a great man; (a) True (b) False (c) Not clear
- 28. Statement: Normal children are active; Inference: All children are active;
- (a) True (b) False (c) Uncertain
- 29. Next number in the series 1, 1/2, 1/4, 1/8 ? Ans: 1/16
- Ans: 601 times

30. In 6 seconds a light flashes once. In one hour how many times it will flash?

- 31. At 20% discount, a cycle is sold at a selling price of 2500 Rs. What is the actual price?
- Ans: Rs. 3125
- 32. Statement A: A & B have same age; Statement B: B is younger than C;
- (a) True (b) False (c) Uncertain

Inference: A is younger than C:

- 33. All chickens lay eggs (True/False)
- 34. A invests \$12000, B invests \$8000, C invests \$6000 and they got a profit of \$1200. How much share A got more than B and C? Ans: 2/13 and 3/13
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