

WIPRO

Q1. Two bodies changed from p_1v_1 to p_2v_2 state in two ways. The heat supplied is ΔQ and work done is ΔW

Then what is constant in these two processes

- (a) Δq
- (b) Δw
- (c) $\Delta q + \Delta w$
- (d) $\Delta q - \Delta w$

Ans. (d)

Q2. _____ have same atomic number and same mass number are

- (a) Isotopes
- (b) Isotones
- (c) Isomers
- (d) Isobars

Ans. (c)

Q3. When a free electron is placed in a plane of electro magnetic then it moves in

- (a) in the direction of the electric field
- (b) in the direction of magnetic field
- (c) of propagation of wave
- (d) of the plane containing magnetic field and propagation direction.

Q4. Name the phenomena in which one proton is jumped from one isomer to another isomer to create two different elements

- (a) functional isomerism
- (b) stereo isomerism
- (c) tautomerism
- (d) pentamerism

Ans. (c)

Q5. In the below compounds which one has 40% C ,6.7% H and 53.3 % O what is its empirical formula

- (a) CHO
- (b) CH₂
- (c) C₂H₂O₂
- (d) C₂H₃O₂

Ans: (b)

Q6. X rays are coming from X ray tube, the wavelength is _____ a certain wavelength/s

- (a) below
- (b) above
- (c) inbetween
- (d) out of

Ans. (c)

Q7. In a triode valve in order to increase the saturation current what has to be done

- (a) increase plate voltage
- (b) reduce distance between grid and plate
- (c) increase cathode potential

(d) reduce grid potential

Ans. (d)

Q8. Seven different toys are distributed among 3 children how many different ways are possible?

- (a) 7C_3
- (b) 7P_3
- (c) 3P_7
- (d) 3C_7

Ans. (c)

Q9. A, B and C are three speakers. They have to speak randomly along with another 5 speakers in a function.

A has to speak before B and B has to speak before C. What is the probability.

Ans. $1/6$

Q10. If $dy = (\sec x + y \tan x)dx$, Then the curve is

- (a) $x = y \cos x$
- (b) $x = y \sin x$
- (c) $x = y \tan x$
- (d) $x = y \sec x$

Ans. (a)

Q11. Two series are 16,21,26.... and 17,21,25.....

What is the sum of first hundred common numbers

- (a) 101100
- (b) 110100
- (c) 101110
- (d) 110101

Ans. (a)

Q12. There are two sections in a question paper each contain five questions. A student has to answer 6 questions.

Maximum no. of questions that can be answered from any section is 4. How many ways he can attempt the paper?

- (a) 50
- (b) 100
- (c) 120
- (d) 200

Ans. (d)

Q13. a and b are two numbers selected randomly from 1,2,3.... 25 what is the probability of a and b are not equal.

- (a) $1/25$
- (b) $24/25$
- (c) $13/25$
- (d) $2/25$

Ans. (b)

Q14. The sum of the series $1 + 1(1+1/n) + 3(1+1/n)^2 + \dots$ is equal to?

Ans. n2

Q15. Two circles of different radii intersect each other what is the maximum no of intersections

- (a) 0
- (b) 1
- (c) 2
- (d) 3

Ans. (c)

Q16. If $x = \sin^{-1}(t)$, $y = \log(1-t^2)$, find d^2y/dx^2 when $t=1/2$

- (a) 1
- (b) 0
- (c) $-8/3$
- (d) $-2/3$

Ans. (c)

Q17. If x approaches infinity, then $(\frac{d^2y}{dx^2})/(\frac{dy}{dx})$ is ?

- (a) 1
- (b) 0
- (c) -1
- (d) 2

Ans. (a)

Q18. If $f(x) = 1 - \cos(1 - \cos x)/x^4$ is continuous at $f(0)$ then what is x

- (a) 1
- (b) 0
- (c) $1/4$
- (d) $-1/4$

Ans. (c)

Q19. For the word SURITI, if you arrange the letters in dictionary order then what is its rank?

- (a) 234
- (b) 235
- (c) 236
- (d) 237

Ans. (c)

Q20. Period of $\sin((2t + 3) / 6\pi)$

- (a) 6π
- (b) $6\pi^2$
- (c) 3π

Ans. (b)

Q21 - Q23. Four questions given on the below data

X, Y and Z are senior engineers. A, B, C, D are junior engineers. Company wants to select 4 engineers. Two will be senior and two will be juniors. The company wants these engineers to work in the most productive way so they respect each person's likes/dislikes.

Y is not friends with A

Z is not friends with C

B is not friends with A

If B is selected then who will be the remaining 4 members ?

If C is selected, Z and ____ cannot be selected?

D is always selected if ____ is selected?

Q24. A speaks truth 70% of the times, B speaks truth 80% of the times. What is the probability that both are contradicting each other is ?

Q25. $\int \frac{x-3}{(x^2+x+1)^2} dx$ is ?

Q26. Ram starts from A walking 2 km North and turns right and walks 4 km and turns right again and walks 4 km and turns right again and walks 4 km and meets Radha at B walking in the opposite direction to Ram .

- a) Which direction does Ram walk after the first turn?**
- b) Distance between A and B**

Q27. If the equation $x^2 - 3x + a = 0$ has the roots (0,1) then value of a is ?

Q28. A and B's temperature are 10°C and 20°C having same surface , then their ratio of rate of emissions is ?

Q29. An atomic particle exists and has a particular decay rate . It is in a train . When the train moves, a person observes for whether the decay rate

- (a) increases**
- (b) decreases**
- (c) depend on the directions of movement of train**

Q30. Which of the following exchanges positive ions

- (a).Cl-**
- (b) nh₂-**
- (c) ch₂**

Ans. (b)

Q31. After execution of CMP, a instruction in Intel 8085 microprocessor

- (a) ZF is set and CY is reset.**
- (b) ZF is set CY is unchanged**
- (c) ZF is reset, CY is set**
- (d) ZF is reset , CY is unchanged .**

Ans. ZF is set and CY is reset

Q32. The best tool for editing a graphic image is ?

Q33. Network scheme defines

- a.)one to one**
- b.) many to many**
- c.) one to ,many ?**

Q34. A person wants to measures the length of a rod.First he measures with standing ideally then he maeasures by moving parrel to the rod

- (a)the length will decrease in second case**
- (b)length will be same**
- (c) length will increse in the second case.**

Q35. One U-230 nucleus is placed in a train moving by velocity emitting alpha rays .When the train is at rest the

distance between nucleus and alpha particle is x . One passenger is observing the particle . When the train is moving what is the distance between particle and nucleus ?

- (a) x
- (b) $x + vt$
- (c) $x - vt$

Q36. What is the resulting solution when benzene and toluene are mixed ?

Q37. If the word FADENCOMT equals 345687921 then

What is FEAT

Find representation of 2998

Q38. Given 10 alphabets out of which 5 are to be chosen. How many words can be made with atleast one repetition.

Q39. Arrange by acidic values : phenol, nitrotolouene and o-cresol?

Q40. Find sum of $3 + 5/(1+22) + 7/(1 + 22 + 32) + \dots$

Ans. $3n/(1 + n)$

The following are few sample questions that maybe asked in the software paper.We haven't been able to give the values in certain problems ; only the type of questions have been mentioned.

Q What sorting algos have their best and worst case times equal ?

Ans. $O(n \log n)$ for mergesort and heap sort

Q. What page replacement algo . has minimum number of page faults ?

Ans. Optimality algorithm

Q. What is the use of virtual base class in c++

Ans. Multiple lines between derived classes.

Q. Find the eccentricity of a given node in a directed graph

Q. Convert the infix to postfix for $A-(B+C)*(D/E)$

Ans. $ABC+DE/*-$

Q. What is swapping

Q. Assignment operator targets to

Ans. l-value

Q. A byte addressable computer has memory capacity of 2^m Kbytes and can perform 2^n operations

an instruction involving three operands and one operator needs maximum of ---bits

Ans. $3m + n$

Q. In round robin scheduling, if time quantum is too large then it degenerates to

Ans. FCFS

Q. What is network schema?

Q. Packet Burst is _____

Q. Picard's method uses _____?

Ans. Successive Differentiation.

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Q. Concentration and restivity is given and conductivity is asked for ?

Q. R , resistance and C, capacitance is given ,find the frequency and Q factor of the crystal ?

Q. Critical frequency and angle theta is given ;.the max useable frequency is to becalculated

Q. Questions on parabolic reflector antenna's and half wave dipole antenna's design

Q. Ramp signal is generated from integrator .Whether it is a low or high pass filter .?

Q. Calculate FM bandwidth given max modulation frequency FM , max freq deviation , df and 8 pairs allowable side band component ?

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1. Add 79H and 86H and tell the contents of flags

2. Scr is used for _____ (ac, dc , both)

3. Push pull amplifier is used to remove which harmonics (even , odd , both)

4. PAM is demodulated using ____ (low pass filter , high pass filter)

5. 16k memory is needed. How many chips with 12 address buses and 4 data buses are needed.

6. AM wave is detected using _____ detector

7. Which flip flop is used for shift registers

8. Program counter does what ____ (stores a memory address, address of the present instruction)

9. In a bistable multivibrator communication capacitor is used for _____ (speed up response , ac coupling)

10. Totem pole is what?

11. Time constant for an integrator and differentiator should be (small , high etc.)

12. TV waves are ____ (sky waves , space waves etc.)

13. Which configuration has highest i/p imp. (ce , cb , cc)

14. Parabolic antenna with 2degree angle. What is its directivity.

15. Given 10 mhz pe modulation and we got a 100 mhz band.

How many channels can be there.

16. If o/p power is doubled by how much does the sound increase (1db,2db,3db)