## INDIAN INSTITUTES OF SCIENCE EDUCATION AND RESEARCH















BERHAMPUR

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TRUPAT

Aptitude Test 2017: Question SET NO.: C

3924

Name	in BLOCK letters	
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Appl	icat	ion	Num	ber	
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#### Instructions to the Candidate

- Duration of this test is 180 minutes. There are 60 multiple choice questions in the test paper, 15 each from Biology, Chemistry, Mathematics and Physics. The questions are printed on 18 pages. Please check and report if any page is missing.
- · Evaluation of the OMR sheet will be based on responses to all 60 questions.
- There is only one correct answer to each question. There will be negative marking: marks for each question are:
   3 marks for a correct answer
  - -1 mark for a wrong answer
  - 0 marks for not attempting a question.
- Please write your name (in BLOCK LETTERS) and application number as in the Hall Ticket at the appropriate places on the question paper and on the OMR sheet. You must sign the OMR sheet at the appropriate place.
- · Please enter the Question Set number in your OMR sheet.
- Please carefully read the instructions given on the OMR sheet and fill the required information.
- Please write your application number (6 digits) in the boxes provided and also mark the appropriate bubbles on
  the OMR sheet carefully. Else your OMR sheet cannot be evaluated.
- For marking answers on the OMR sheet, use only black/blue ball point pen. Do not use pencil, white fluid, or any other device to mark the sheet. Darkening more than one option in the OMR sheet will be treated as a wrong answer.
- Electronic gadgets such as mobile phones and calculating devices are strictly prohibited inside the examination hall. Candidates are not allowed to keep books, notes, log tables, or loose papers inside the examination hall.
- Exchange of items amongst the candidates is not permitted during the Aptitude Test.
- A candidate adopting unfair means during the Aptitude Test or violating any of the instructions shall be expelled from the examination hall and his/her candidature will be cancelled.
- · You must return the OMR sheet after removing the student's copy.
- · You are not allowed to leave the examination hall during the Aptitude Test.



# BIOLOGY

Match the following features to the animals. Which     Open circulatory system 3. Earthworm     Closed circulatory system 4. Malpighian tubules	is the correct combination? 5.Nephridia 6. Cockroach
	- D 105-1016
A 1,3,4 and 2,5,6 B 1,4,6 and 2,3,5	To viole same visit
roots of both plants in water with a red dye. What wou	s and plant B in high humidity. Simultaneously, immerse the ld you observe?
A Plant B turns redder than Plant A.	C Neither plant turns red.
B Plant A turns redder than Plant B.	D Both plants turn equally red.
-8. A population of finch birds with medium sized beaks sized seeds. After a disease wipes out all the plants with finches?	s colonizes an island with plants producing medium and large th medium sized seeds, what is most likely to happen to the
A They will become extinct.	C Their beaks will become larger.
B Their beaks will not change at all.	D Their beaks become smaller.
	t an intrinsic rate of 0.1, but the city only has access to food h rate of the population be?
A 9/year B 5/year	C 2/year D Zero
5 Pick the INCORRECT statement regarding a mitod	chondrion,
A The mitochondrial matrix contains single circular  B The mitochondrial matrix possesses 70S ribosome  C The inner and outer membranes have identical set	8.
	a of chaymes.
D The inner membrane forms many infoldings called	
6. Which of the following statements best describes the	e G0 stage of the cell cycle?
A Cells in this stage are proliferative but metabolica	lly inactive.
B Cells in this stage are highly proliferative.	
C Cells in this stage are metabolically active but no	t dividing.
D Cells in this stage are dying. 7	
7. Erythroblastosis foetalis can be avoided by	
Administering anti-Rh antibodies to a Rh +ve w  B Administering anti-Rh antibodies to a Rh -ve w  C Administering anti-Rh antibodies to a Rh +ve m  D Administering anti-Rh antibodies to a Rh -ve m	roman before her first pregnancy.  nother after her first Rh +ve child birth.
8. During an oxidative phosphorylation the terminal e	lectron acceptor is ———(fill up the blank)
A Cytochrome C B NA	AD+ C Oxygen D FAD
9. Immature lymphocytes are primarily found in which	n one of the following organs?
A Peyer's Patches of small intestine	B Spleen C Thymus D Liver

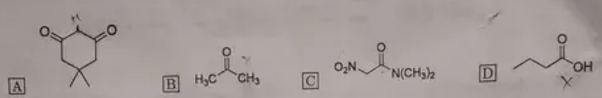


10. If an enzyme reaction follows the Michaelis Menten kinetics represented by the equation:
Vinaz KN + [S]
where, $V_0$ is the initial reaction velocity, $V_{max}$ is the maximal reaction velocity, $K_M$ is the Michaelis constant and $[S]$ is the substrate concentration. Which of the following statements is correct?
A KM is the concentration of substrate when the velocity of the reaction is half that of the maximal velocity.  B KM is the concentration of the enzyme at the optimal pH.
$\mathbb{C}$ $K_M$ is the concentration of the enzyme at the optimal temperature.
$\square$ $N_M$ is the reaction velocity at half the optimal substrate concentration.
II. Common cold is mostly caused by Rhinoviruses. Which of the following treatments will provide the best cure from this infectious agent?
A One tablet of amoxycillin plus one tablet of a pain killer four times a day for at least three days.
B Adequate rest and a balanced diet for at least three days.
C A glass of Oral Rehydration Suspension (ORS) plus two tablets of streptomycin twice a day for three days.
D Two tablets of amoxycillin twice a day for at least three days.
12: In human females, when does oogenesis begin?
At the time of puberty
B During embryonic development
C During ovulation
D At the time of birth
13. Which one of the following statements best defines properties of a compound epithelium?
A It is multilayered and help binding tissues together and their eventual organization.
B It is multilayered and mainly protects from chemical and mechanical stresses.
C It is multilayered and actively participates in secretion and absorption.
D It is multilayered and covers the outer lining of secretory glandular epithelium.
14. Which one of the following pairs of genotype and phenotype ratios will be obtained in F2 generation for Snapdragon plants exhibiting incomplete dominance for red and white flower color traits?
A 3:1 and 1:2:1 B 3:1 and 3:1 C 1:2:1 and 1:2:1 D 1:2:1 and 3:1
15. Provided below are recognition sequences for restriction enzymes 1 (RE1), 2 (RE2) and 3 (RE3). Arrows indicate the positions where the enzymes digest on the two strands. Which of the following can the RE1 digested DNA ligate to?
- ALAIGICITY
A Only to RE1 digested DNA.
B Only to RE1 and RE2 digested DNA.
C Only to RE1 and RE3 digested DNA.
D All three RE1, RE2 and RE3 digested DNA.
TO A GICTICL

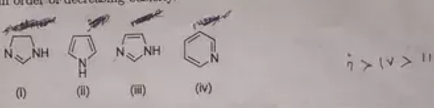


# CHEMISTRY

 In which one of the following cases will the α-hydrogen NOT be abstracted on treatment with one equivalent of base?



17. Arrange the following compounds in order of decreasing basicity.

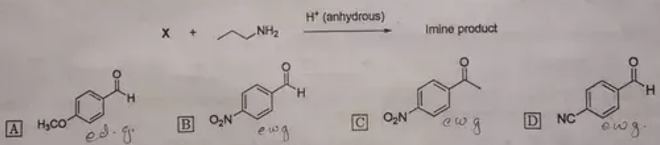


$$\boxed{\mathbb{C}}$$
 (ii) > (i) > (iii) > (iv)

In the following reaction sequence, predict the structure of the final product Y.

$$H_{8}C_{6}$$
 OH  $H_{5}C_{6}$  CHO  $H_{8}C_{6}$  OH  $H_{5}C_{6}$  OH  $H_{5}C_{6}$  OH  $H_{5}C_{6}$  OH

19. For the following reaction, identify the carbonyl compound X that shows the highest reactivity.



SnCl<sub>2</sub> dissolves in a solution containing Cl<sup>-</sup> ions to form [SnCl<sub>3</sub>]<sup>-</sup>. What would be the geometry of [SnCl<sub>3</sub>]<sup>-</sup>?

- Tetrahedral
- B Trigonal pyramidal
- C Trigonal planar
- T-shaped

21. How many nodes are there in the antibonding molecular orbital formed by two 2s atomic orbitals?

- A
- B 3
- [C] 1
- D 0

29. Consider a hypothetical case in which the charge of a proton is twice as that of an electron. Using this hypothetical case, how many protons (P), neutrons (N) and electrons (E) would a neutral 23Na atom contain?

$$\boxed{C}$$
 P = 11, N = 12, E = 11

30. The magnitude of reversible work done by an ideal gas in four different processes: isothermal expansion, adiabatic expansion, constant pressure expansion, and free expansion are  $W_i$ ,  $W_a$ ,  $W_p$ , and  $W_f$  respectively. Choose the right

expansion, constant pressure expansion, and free expansion are 
$$W_i$$
,  $W_a$ ,  $W_p$ , and  $W_f$  respectively. Choose the right order of sequence for the magnitude of the work done. (Change in the volume is same for all the processes.)

A  $W_p > W_i > W_a > W_f$ 

B  $W_p > W_a > W_i > W_a$ 

C  $W_i > W_p > W_d > W_d$ 

D  $W_i > W_p > W_d > W_d$ 

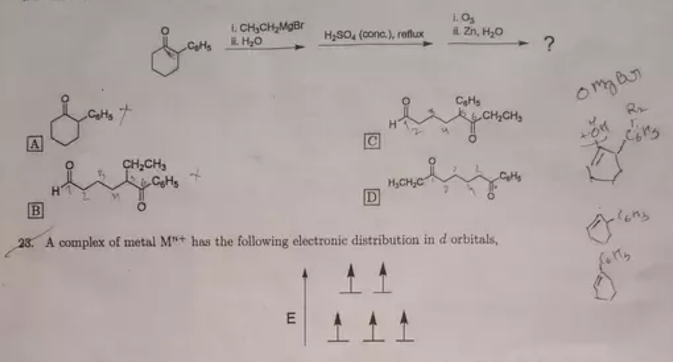
C  $W_i > W_q > W_d$ 

C  $W_i > W_q$ 

C  $W_$ 

MATHEMATICS $f(z) = (f(z))^{2}$ $f(z) = (f(z))^{2}$
31. The number of solutions of the equation $2\sin^2 x + 1 = 3\sin x$ in the interval $(0, \pi)$ is  A 0. B 2. C 3. D 1.
32. For $n \ge 2$ , the number of onto functions from the set $\{1, 2, \dots, n\}$ to the set $\{1, 2\}$ is  A $n!$ B $2^n$ C $2^n - 1$ D $2^n - 2$ .
A TO
38. Let $f: \mathbf{R} \to \mathbf{R}$ be a differentiable function such that $f'(0) = 1$ and
$f(x + y) = f(x)f(y)$ for all $x, y \in \mathbb{R}$ .
Which of the following is true?  A Both $f$ and $f'$ are decreasing functions.  B Both $f$ and $f'$ are increasing functions.  C $f$ is an increasing function but $f'$ is a decreasing function.  D $f$ is a decreasing function but $f'$ is an increasing function. $f(a) = 2f(a)$ $f(a) $
34. The number of points of intersection of the curves $x^2 + 8y^2 = 4$ and $x^2 + y^2 = 1$ is
A 2. B 1. C 4. D 0.
35. The coefficient of $x^9$ in $(x^2 - \frac{1}{3x})^9$ is
A $\frac{28}{9}$ . B $-\frac{56}{9}$ . C $-3$ . D $-\frac{28}{9}$ . A $\frac{1}{9}$ .  36. The roots of the polynomial $x^3 - 39x^2 + 471x - 1729$ are in an arithmetic progression. Which of the following is
A 13 B 19 C 7 D 6
37. Let $f: \mathbb{R} \to \mathbb{R}$ be defined as
37. Let $f: \mathbb{R} \to \mathbb{R}$ be defined as $f(x) = \begin{cases} e^{3x} - e^{x} - e^{2x} + 1 & \text{if } x > 0, \\ a & \text{if } x = 0, \\ \frac{1 - \cos(2x)}{x^2} & \text{if } x < 0. \end{cases}$ The value of a for which $f$ is continuous at 0 is  A 0. B 2. C 3. D 1.
The value of a for which f is continuous at 0 is
A 0. B 2. C 3. D 1.
38. Let S be a set with 3 elements. What is the probability of choosing an ordered pair (A, B) of subsets of S such that A and B are disjoint?
A 1 B 2 C 2 D 1
39. Consider the functions y <sub>1</sub> and y <sub>2</sub> satisfying
$\frac{dy_1}{dx} = -y_2, \frac{dy_2}{dx} = y_1, y_1(0) = 1, y_2(0) = 0.$
39. Consider the functions $y_1$ and $y_2$ satisfying $\frac{dy_1}{dx} = -y_2, \frac{dy_2}{dx} = y_1, y_1(0) = 1, y_2(0) = 0.$ The set $S = \{(y_1(x), y_2(x)) : x \in \mathbb{R}\}$ lies on a
straight line. D circle.
$\frac{213}{507}^{2} = \frac{1727}{468}$ $\frac{13}{197}^{2} = \frac{1729}{169 - 1729}$ $= > 169 - 1729 - 1213$ $= > 169 - 1729 - 1213$ $= > 169 - 1729 - 1213$
$\frac{3}{507} = \frac{2}{1068}$ $\frac{13}{197} = \frac{1729}{13} = \frac{1729}{13}$ $\frac{36}{197} = \frac{1729}{13} = \frac{1729}{13}$ $\frac{25i3}{308} = \frac{13}{308}$ $25i$

22. Identify the major product in the following reaction



The neutral M has a ground state electronic configuration of [Ar]4s<sup>2</sup>3d<sup>6</sup>. Which of the following complexes is consistent with the electronic distribution of M<sup>n+</sup> (as described above)?

A MF614- B MF613-

24. Identify the complex that can exist as a pair of enantiomers.

A trans-[Co(H2NCH2CH2NH2)2Cl2]+

C [Co(NH3)4Cl2]+

B |Co(H2NCH2CH2NH2)3|3+

D [Co{P(C2H5)3}2ClBr]

25. Which of the following complexes is expected to be colored?

A [Ni(H<sub>2</sub>O)<sub>6</sub>]<sup>2+</sup>

B [AI(H<sub>2</sub>O)<sub>6</sub>]<sup>3+</sup> C [Zn(H<sub>2</sub>O)<sub>6</sub>]<sup>2+</sup>

D [Mg(H<sub>2</sub>O)<sub>6</sub>]<sup>2+</sup>

 Density of 3M solution of NaCl is 1.25 g/mL. Calculate the volume of water required to make 1000 mL of this NaCl solution. [Consider the density of water as 1 g/mL].

A 1074.5 mL

B 1250 mL

C 824.5 mL

D 1000 mL

27. Electric current was passed through an aqueous solution of CuSO4 using two Pt electrodes. After some time, the blue color of the solution disappeared along with evolution of O2 gas. Which of the following statements is correct regarding the resultant solution?

 $\boxed{ \textbf{A} \ \ \, \left[ \text{Cu}^{2+} \right] > \left[ \text{SO}_4^{\, 2-} \right] \ \ \, } \quad \boxed{ \textbf{B} \ \ \, \text{pH} > 7} \quad \boxed{ \textbf{C} \ \ \, \text{pH} < 7} \qquad \boxed{ \textbf{D} \ \ \, \left[ \text{Cu}^{2+} \right] = \left[ \text{SO}_4^{\, 2-} \right] \ \ \, }$ 

28. Reactant R gives n different products  $(P_r: r=1, 2, 3, \cdots, n)$  in n parallel first order reactions. Rate constant for the formation of any product  $P_r$  is rk where  $r=1,2,3,\cdots,n$ . For the decay of R, what is the overall rate constant

P. P2 P3 DR ERJ = ROE TKE

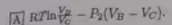
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2012 - 3x +1=0 A function f satisfying f ∘ f ∘ f(x) = x for all x ∈ R is A one-one but not onto. x = 3 ± 19-8 B onto but not one-one. C one-one and onto. 三3=1=4,至 D neither one-one nor onto. 41. The function  $f(x) = \sin x + \frac{1}{\sin x}$  in the interval  $(0, \pi)$  has a Sin@= 1 => x=900 A local minima at  $\pi/6$ . Sinoc = 1/2 = x = 300, 1500 B local maxima at  $\pi/3$ . C local minima at  $\pi/2$ . D local maxima at  $\pi/4$ . 42. Let p be a polynomial with real coefficients such that  $\int_0^1 p(t)dt = 0$ . Which of the following statements is always true? A p has a root in the interval [0,1]. B All roots of p lie in the interval [0, 1]. C p has no roots in the interval [0, 1]. D p has exactly one root in the interval [0, 1]. 43. For a complex number z, let  $(1+z)^{15} = a_0 + a_1z + \cdots + a_{15}z^{15}$ . The value of  $(a_0 - 4a_2 + 16a_4 + \cdots - 2^{14}a_{14})^2 + (2a_1 - 8a_3 + 32a_5 + \cdots - 2^{15}a_{15})^2$ = (US) - (OSPEX Cotx is 44. Let A be a 3  $\times$  3 matrix which has determinant 3 and satisfies the equation  $A^2 - 7A + 4I = 0$ . The value of  $|\det (A - 2I)|$  is 45. Consider the functions and The value of f(1) is Ru) = rioth gazi , (a, b) (b, a) (a, c) (c, u) (bc) (cb) X+8+8= 39 (a+d)+(a)+(a-d)=30 7+13+19 \$ a = 39. 9 collegedunia

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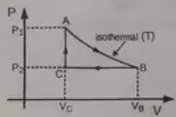
### PHYSICS

One mole of an ideal gas is taken around the complete cycle as shown in the PV-diagram. Considering the universal gas constant R, the work done by the gas in one complete cycle is

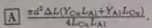


$$B (P_1 - P_2)V_C + P_2(V_B - V_C).$$





 A Copper wire of length L<sub>Gu</sub>, Young's modulus Y<sub>Gu</sub>, and diameter d is hung from the ceiling. An Aluminium wire of length LAI, Young's modulus YAI, and of same diameter d is joined end-to-end at the free end of the Copper wire. If under the action of a load applied at the free end of the Aluminium wire the net elongation is  $\Delta L$ , the applied load is



$$\boxed{\mathbb{C}} \ \frac{\pi d^2 Y_{\text{Cu}} Y_{\text{Al}} \Delta L}{4 (Y_{\text{Cu}} L_{\text{Al}} + Y_{\text{Al}} L_{\text{Cu}})}.$$

48. From the given plot of the decay rate R versus time t of some radioactive nuclei, the half life of the nuclei in hours can be estimated to be





49. A particle of mass m<sub>1</sub> and velocity v<sub>i</sub> collides head-on with a stationary particle of mass m<sub>2</sub>. After collision the velocity of both particles is vy. The energy lost in the collision is

$$A \frac{1}{2}m_2v_i^2[1-\frac{m_1}{m_k+m_2}],$$

$$B = \frac{1}{3}m_1v_i^2[1 - \frac{m_1}{m_1}].$$

$$C \frac{1}{2}m_1v_i^2[1-\frac{m_2}{m_1+m_2}].$$

$$\mathbb{D}^{-\frac{1}{2}}(m_1+m_2)(v_i-v_f)^2$$
.

50. Particles of mass m1 and m2 initially sitting at the same position, start moving simultaneously at t = 0 with velocities  $\vec{v_1}$  and  $\vec{v_2}$ , respectively. After a time  $t = t_0$  the angular momentum of the particle of mass  $m_2$  with respect to the particle of mass m1 is

$$|\vec{v_1} - \vec{v_2}|^2 m_2 t_0$$

$$|\vec{v_1} - \vec{v_2}|^2 \frac{m_2^2}{m_1} t_0$$

If the refractive index of the material of a prism is  $\mu$  and its angle of minimum deviation is  $\pi/3$  then the angle of the prism is

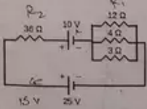
A 
$$2 \cot^{-1} \left( \frac{2\mu - 1}{\sqrt{3}} \right)$$

B 
$$2 \cot^{-1} \left( \frac{1-2\mu}{\sqrt{3}} \right)$$

[A] 
$$2 \cot^{-1} \left(\frac{2\mu-1}{\sqrt{3}}\right)$$
. [B]  $2 \cot^{-1} \left(\frac{1-2\mu}{\sqrt{3}}\right)$ . [C]  $2 \cot^{-1} \left(\sqrt{3}-2\mu\right)$ .

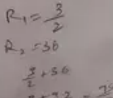
$$D = 2 \cot^{-1}(2\mu - \sqrt{3}) = A$$

52. The current through the 36  $\Omega$  resistor in the given circuit is



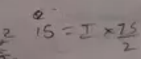
The dimension of 1/RC, where R is the resistance and C is the capacitance, is the same as that of





2 x M2 (V,+V







der reverse bias is an open circuit. The truth table of the circuit will be that of Q-KI 100 Q C a NAND Gate. A an AND Gate. 10 V D a NOR Gate. B an OR Gate. What should be the closest approximate radius of a celestial body twice as massive as the sun so that the escape speed from the celestial body is equal to the speed of light? (The mass of sun is  $2 \times 10^{30}$  Kg, speed of light is  $3 \times 10^8$  m/s, and universal gravitational constant  $G = 7 \times 10^{-11}$  N m<sup>2</sup>/Kg<sup>2</sup>.) 6 km A 300 km B 1 km 56. Two bar magnets A and B, and a non-magnetic bar C, all of same mass and dimensions, are dropped in an identical manner one by one through the center of a copper loop held horizontally (as shown in the figure). The times taken by the bars A, B, and C to reach the ground are  $t_A$ ,  $t_B$ , and  $t_C$ , respectively. Which of the following relations is correct? A  $t_A > t_B > t_C$  $B t_A = t_B > t_C$  A metal, whose temperature coefficient of resistivity is 5×10<sup>-4</sup> °C<sup>-1</sup>, is heated from 100 °C to 1100 °C. By what R=Ro[1+00 Roll + ock-Roll factor does the mobility of electrons in the metal change due to this change in temperature? B √2 C \sqrt{3/2} D 3/2 A 2/3 58. In the given circuit, what is the closest approximate frequency at which C 106 Hz X = 0 1 = 1 0 10 Vin C the ratio Vout/Vin is 1/\square A 0.16 × 106 Hz B 1.6 × 106 Hz -59. The transverse displacement at position x and time t in a string due to a travelling wave is given by y(x,t) = $3.0\cos(\pi x - 4\pi t)$  cm, where x is in centimeters and t is in seconds. Which of the following statements is wrong? A Maximum value of transverse velocity of any point is 12π cm/s and wavelength is 0.2 m. B Maximum value of transverse acceleration of any point is 48π<sup>2</sup> cm/s<sup>2</sup>. C Speed of wave propagation in the +ve x-direction is 4π cm/s. D Transverse velocity at t = 0 and x = 0.25 cm is  $6\sqrt{2}\pi$  cm/s. 60. An electron of mass m<sub>e</sub> and charge e is projected with a speed v making an angle θ with respect to the top electrode of a parallel plate capacitor as shown in the figure. Considering only the effect of the downward constant electric field E on the electron's motion, which of the following statements is correct. A Electron moves along trajectory B with a final velocity  $v \cos \theta$  parallel to the electrodes. B Electron moves along trajectory A with a horizontal displacement given by v cos θ \2dme/eE. C Electron moves along trajectory C with a maximum horizontal displacement given by  $(m_e v^2 \sin 2\theta)/eE$ . D Electron moves along trajectory C with a time of flight given by  $(m_e v/eE) \sin^2 \theta$ . Vioso = t FIEG Using = 2ase collegedunia

34. In the given circuit, the input voltages at P and Q could be either 0 V or 10 V. Use the fact that a diode under forward bias is a short circuit, and un-