

STREAM [MEDICAL]

[SAMPLE PAPER]

FOR CLASS

11th GOING TO 12th

TIME: 2 Hours

FULL MARKS: 480

INSTRUCTIONS

[A] General

- 1. This Question paper contains FOUR Parts, A, B, C & D (Physics, Chemistry, Botany & Zoology).
- 2. This Question Paper contains 11 pages including cover page.
- 3. This question paper contains total 120 questions (Each subject have 30 single correct answer type questions.)
- 4. The Question Paper has blank spaces at the bottom of each page for rough work. No additional sheets will be provided for rough work.
- 5. Blank papers, clip boards, log tables, slide rule, calculators, cellular phones, pagers and electronic gadgets, in any form, are NOT allowed.
- 6. The OMR (Optical Mark Recognition) sheet shall be provided separately.

[B] Answering on the OMR

- 7. In all the parts, each question will have 4 choices out of which only one choice is correct.
- 8. Darken the bubble with Ball Pen (Blue or Black) ONLY.

[C] Filling OMR

- 9. On the OMR sheet, fill all the details properly and completely, otherwise your OMR will not be checked.
- 10. Do not write anything or tamper the barcode in the registration no. box.

[D] Marking Scheme:

11. For each question you will be awarded 4 marks if you darken the bubble corresponding to the correct answer ONLY and zero (0) marks if no bubble is darkened. In all other cases, minus one (–1) mark will be awarded.

| Name : | | ••••• | ••••• | | ••••• | | | |
|-------------------|------|-------|-----------|------|-------|------|------|--|
| Registration No.: | | | | | | | | |



SECTION – A: PHYSICS

| 1. | Light year is a uni | t of | | |
|----|--|---|---|---|
| | (A) Time | (B) Mass | (C) Distance | (D) Energy |
| 2. | If L and R are res | spectively the induc | t <mark>ance</mark> and resistance, | then the dimensions of $\frac{L}{R}$ |
| | will be | | | |
| | (A) $M^0L^0T^{-1}$ | | | |
| | (B) M ⁰ LT ⁰ | | | |
| | (C) M^0L^0T | | | |
| | (D) Cannot be rep | res <mark>ented in ter</mark> ms o | f M, L and T | |
| 3. | | u <mark>la for lat</mark> ent heat is | | |
| | (A) $M^0L^2T^{-2}$ | (B) MLT ⁻² | (C) ML ² T ⁻² | (D) ML^2T^{-1} |
| 4. | | <mark>f uni</mark> versal gravitatio | | |
| | (A) $M^{-2}L^2T^{-2}$ | (B) $M^{-1}L^3T^{-2}$ | ` ' | (D) ML ² T ⁻² |
| 5. | | | | spring of spring constant K |
| | value of <i>x</i> and <i>y</i> a | | Cm K'; where C is a C | <mark>dime</mark> nsionless quantity. The |
| | _ | | 1 1 1 | 1 1 |
| | (A) $x = \frac{1}{2}, y = \frac{1}{2}$ | (B) $x = -\frac{1}{2}, y = -\frac{1}{2}$ | $\frac{1}{2}$ (C) $x = \frac{1}{2}, y = -\frac{1}{2}$ | (D) $x = -\frac{1}{2}, y = \frac{1}{2}$ |
| 6. | The quantities A | and B are related | by the relation, $m =$ | A/B, where <i>m</i> is the linear |
| | density and A is th | ne force <mark>. The</mark> dim <mark>en</mark> | sions of <i>B</i> are of | |
| | (A) Pressure | | (B) Work | |
| | (C) Latent heat | | (D) None of these | |
| 7. | • | • | · | avelength λ , the density of |
| | = | | gravity g. The method | od of dimensions gives the |
| | | hese quantities as | (C) $v^2 \propto g\lambda$ | (D) v2 - m-11 -3 |
| | (A) $v^2 \propto \lambda g^{-1} \rho^{-1}$ | | , , | |
| 8. | The equation of v | wave is given by Y | $' = A \sin \omega \left(\frac{x}{v} - k \right)$ wher | re ω is the angular velocity |
| | and <i>v</i> is the linear | velocity. The dimer | sion of k is | |
| | (A) LT | (B) T | (C) T ⁻¹ | (D) T ² |

Space for Rough Work

(C) L^2MT^{-3}

(D) LMT⁻²

(A) L^2MT^{-2}

9.

Dimensional formula for torque is

(B) $L^{-1}MT^{-2}$

10. A cube has numerically equal volume and surface area. The volume of such a cube is (A) 216 units (B) 1000 units (C) 2000 units (D) 3000 units 11. A lift is going up. The variation in the speed of the lift is as given in the graph. What is the height to which the lift takes the passengers /elocity (m/sec.) 3.6 (A) 3.6 m(B) 28.8 m (C) 36.0 m(D) Cannot be calculated from the above graph 12. A car can be stopped over a distance x when its momentum is p, what will be the stopping distance when the momentum is 2p (A) x(B) 2x (C) 4x (D) 8x The distance time graph of a particle at time t makes angle 45° with the time axis. After 13. one second, it makes angle 60° with the time axis. What is the acceleration of the particle (B) $\sqrt{3} + 1$ (A) $\sqrt{3} - 1$ (C) $\sqrt{3}$ (D) 1 A car accelerates from rest at 5 ms⁻² and then retards to rest at 3 ms⁻². The maximum 14. velocity of the car is 30 ms⁻¹, what is the distance covered by the car (A) 150 m (B) 240 m (C) 300 m A ball thrown upwards, returns to the thrower after 4 seconds. Given that $g = 10 \text{ ms}^{-2}$, 15. with what velocity does it return to the thrower (A) $10 \, \text{ms}^{-1}$ (B) $10\sqrt{2} \,\mathrm{ms}^{-1}$ (D) $20\sqrt{2} \text{ ms}^{-1}$ (C) 20 ms⁻¹ 16. The velocity time graph of a body moving in a straight line is shown in figure. Displacement traveled by the body in 8 sec be (A) 18 m (B) 16 m 4\5 (D) 6 m(C) 8 mt(sec) 17. A ball dropped from a height h reaches the ground in time T. What is its height at time

Space for Rough Work

(C) h/2

(D) 3h/4

(B) h/4

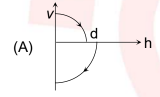
(A) h/8

- 18. The displacement time graph for the two particles A and B are straight lines inclined at angle of 30° and 60° with the time-axis. The ratio of the velocities $V_A : V_B$ will be
 - (A) 1:2
- (B) $1:\sqrt{3}$
- (C) $\sqrt{3}:1$
- (D) 1:3
- 19. If a particle has zero displacement. What is true about its distance
 - (A) It will be zero

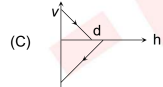
(B) It cannot be zero

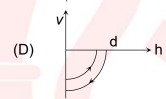
(C) It will be negative

- (D) It may or may not be zero
- A body starts from rest and moves with a uniform acceleration. The ratio of the 20. distance covered in the nth sec to the distance covered in n sec is
 - (A) $\frac{1}{n} \frac{2}{n^2}$
- (B) $\frac{1}{n} \frac{2}{n^2}$ (C) $\frac{2}{n} \frac{1}{n^2}$
- 21. A ball is dropped vertically from a height d above the ground. It hits the ground and bounces up vertically to a height d/2. Neglecting subsequent motion and air resistance, its velocity v varies with the height h above the ground as



(B)

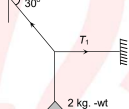




- 22. A train is moving with velocity 20 m/s, on this dust is falling at the rate of 50 kg/minute. The extra force required to move this train with constant velocity will be
 - (A) 16.66 N
- (B) 1000 N
- (C) 166.6 N
- (D) 1200 N
- Three weights W, 2W and 3W, are connected to identical springs suspended from 23. rigid horizontal rod. The assembly of the rod and the weights fall freely. The positions of the weights from the rod are such that
 - (A) 3 W will be farthest

- (B) W will be farthest
- (C) All will be at the same distance
- (D) 2W will be farthest
- 24. A 30 g bullet initially travelling at 120 m/s penetrates 12 cm into a wooden block. The average resistance exerted by the wooden block is
 - (A) 2850 N
- (B) 2200 N
- (C) 2000 N
- (D) 1800 N

- 25. A man measures time period of a pendulum (T) in stationary lift. If the lift moves upward with acceleration $\frac{9}{4}$, then new time period will be
 - (A) $\frac{2T}{\sqrt{5}}$
- (B) $\frac{\sqrt{5}T}{2}$ (C) $\frac{\sqrt{5}}{2T}$
- (D) $\frac{2}{\sqrt{5}T}$
- 26. A boy whose mass is 50 kg stands on a spring balance inside a lift. The lift starts to ascent with an acceleration of 2ms⁻². The reading of the machine or balance $(q = 10 \,\text{ms}^{-2}) \,\text{is}$
 - (A) 50 kg
- (B) Zero
- (C) 49 kg
- (D) 60 kg
- 27. A ball of mass 0.5 kg moving with a velocity of 2ms⁻¹ strikes a wall normally and bounces back with the same speed. If the time of contact between the ball and wall is 10⁻³ s, the average force exerted by the wall on the ball is
 - (A) 1123 N
- (B) 1000 N
- (C) 500 N
- (D) 2000 N
- A body of weight 2 kg is suspended as shown in the figure. The tension T₁ in the 28. horizontal string (in kg wt) is
 - (A) $2/\sqrt{3}$
 - (B) $\sqrt{3}/2$
 - (C) $2\sqrt{3}$
 - (D) None of these



- If a unit vector is represented by $0.5\hat{i} + 0.8\hat{j} + c\hat{k}$, then the value of 'c' is
- (A) 1

29.

- (B) $\sqrt{0.11}$
- (C) $\sqrt{0.01}$
- (D) $\sqrt{0.39}$
- The component of vector $A = 2\hat{i} + 3\hat{j}$ along the vector $\hat{i} + \hat{j}$ is 30.
 - (A) $\frac{5}{\sqrt{2}}$
- (B) $10\sqrt{2}$
- (C) $5\sqrt{2}$
- (D) 5

SECTION – B : CHEMISTRY

| 31. | A certain sample dioxide produced | | | | . What | is the weight | of sulphur |
|-----|---|---|------------------------------------|------------------------------------|--------------------------------|---|------------|
| | (A) 2×10⁴ kg | (B) 4×10⁴ kg | | (C) 4×10⁵kg | | (D) 2×10 ⁵ kg | |
| 32. | The equation 2A | $d(s) + \frac{3}{2}O_2(g) \to A$ | Al ₂ O ₃ (s) | shows that | | | |
| | (A) 2 moles of Al | react with 3/2 m | ole of O | produce 7/2 m | ole of | Al ₂ O ₃ | |
| | (B) 2g of Al react | t with 3/2 litre of 0 | O ₂ to pro | duce 1 mole of | Al ₂ O ₃ | | |
| | (C) 2g mole of Al | I react with 3/2 lit | re of O ₂ | to produce 1 m | ole of | | |
| | (D) 2 moles of Al | rea <mark>ct with 3/2</mark> m | ole of O | ₂ to produce 1 r | nole of | $^{T}Al_{2}O_{3}$ | |
| 33. | 10g of carbon bu | urns giving 11.2 | litres of | CO ₂ at NTP. A | fter co | mbustion, the | amount of |
| | (A) 2.5g | (B) 4g | | (C) 3g | | (D) 1g | |
| 34. | In a sample of atoms. The empi | - | | | =0.132 | mole and C | =2.65 1022 |
| | (A) Na ₂ CO ₃ | | | (B) Na ₃ O ₂ | | | |
| | (C) Na _{0.088} 7O _{0.132} C | 22 2.65×10 | | (D) NaCO | | | |
| 35. | If an iodised salt iodide ions going | | | • | _ | | y day, the |
| | (A) 7.2×10 ²¹ | (B) 7.2×10 ¹⁹ | | (C) 3.6×10^{21} | | (D) 9.03×10 ¹⁹ | |
| 36. | Angular moments (A) $2h/\pi$ | um of th <mark>e elect</mark> ro (Β) h / π | n preser | In the M-sheln (C) $3h/2\pi$ | l of hyd | droge <mark>n at</mark> om is (D) h / 4π | 3 |
| 37. | In Bohr's model energy will be en | | | electron jumps | from | n=1 to n=3, l | now much |
| | (A) 2.15×10 ⁻¹¹ erg | ~ | | (B) 0.1911×10 | • | S | |
| | (C) 2.389×10 ⁻¹² e | • | | (D) 0.239×10 | • | | |
| 38. | The maximum negative quantum number | r value I = 4 is | ns with | | 2 in the | | azimuthal |
| | (A) 3 | (B) 5 | | (C) 7 | | (D) 9 | |
| 39. | The minimum an 1, 0, +1 is | igular momentu <mark>n</mark> | n of an e | electron with the | e magı | netic quantum | number – |
| | (A) $\sqrt{3}/2 h/\pi$ | (B) h/π | | (C) 2h/π | | (D) $\frac{3}{2}\frac{h}{\pi}$ | |
| | | | | | | | |

| - | | Commence of the Commence of th | | | | | | |
|-----|--|--|---|--|--|--|--|--|
| 40. | If n + I value of an orbital is 5, its shape may be | | | | | | | |
| | (A) Spherical | | (B) Dumb-bell | | | | | |
| | (C) Double dum | | (D) Any one of the | | | | | |
| 41. | If air contains N ₂ | and O ₂ in volume ration | o 4: 1 the average var | oour density of air is | | | | |
| | (A) 18.5 | (B) 16.5 | (C) 14.4 | (D) 29.0 | | | | |
| 42. | The excluded vo | olume of a gas will be I | $\frac{T_c}{P_c}$ is: | | | | | |
| | (A) Small | (B) Large | (C) Equal to 1 | (D) Less than unity | | | | |
| 43. | | f a gas contained in a temperature must be | closed vessel is incre | ased by 0.4% when heated | | | | |
| | (A) 250 K | (B) 250°C | (C) 2500 K | (D) 25°C | | | | |
| 44. | • | | | ne atmospheric pressure. | | | | |
| | (A) 0.9 | (B) 1.11 | (C) 0.11 | (D) 2.11 | | | | |
| 45. | | CO ₂ is maximum at | | | | | | |
| | (A) STP | (B) 0°C, 2 atm | (C) 127°C, 1 atm | (D) 273°C, 2 atm | | | | |
| 46. | Which electronic | configuration must re | <mark>present a</mark> n atom in a <mark>n</mark> | excited state? | | | | |
| | (A) 1s ² ,2s ² 2p ¹ | (B) 1s ² ,2s ² 2p ² | (C) 1s ² ,2s ² 2p ² ,3p ¹ | (D) 1s ² ,2s ² 2p ⁵ | | | | |
| 47. | The correct orde | er o <mark>f incre</mark> asing radi <mark>us</mark> | of the elements Si, AI, | Na and P is : | | | | |
| | (A) Si < Al < P < | Na (B) P < Si < Al < N | Na (C) Al < Si < P < I | Na <mark>(D)</mark> Al < P < Si < Na | | | | |
| 48. | The ra <mark>dius of w</mark> h | nich ion <mark>is clos</mark> est to t <mark>h</mark> | at of Li⁺ ion ? | | | | | |
| | (A) Na⁺ | (B) Be ²⁺ | (C) Mg ²⁺ | (D) Al ³⁺ | | | | |
| 49. | The order of io gaseous state) is | - | ween He⁺ ion and H- | atom (both species are ir | | | | |
| | (A) I.P. (He+)=I.F | P.(H) | (B) I.P. (He⁺) <i.p.< td=""><td>(H)</td></i.p.<> | (H) | | | | |
| | (C) I.P. (He+)>I.F | P.(H) | (D) Cannot be co | mpared | | | | |
| 50. | Among the follow | wing elements <mark>, the hig</mark> | <mark>hest ioniza</mark> tion energy | is: | | | | |
| | (A) [Ne]3s ² 3p ¹ | (B) [Ne]3s ² 3p ³ | (C) [Ne]3s ² 3p ² | (D) [Ar]3d ¹⁰ 4s ² 4p ³ | | | | |
| 51. | The amount of eatom is called: | energy released on the | <mark>e additio</mark> n of an electr | on in outermost shell of ar | | | | |
| | (A) Ionization en | thalpy | (B) Hydration entl | nalpy | | | | |
| | (C) Electronegat | tivity | (D) Electron gain | enthalpy | | | | |



| 52. | In which of the follo | wing atom, the attach | ement of electon is m | ost difficult? |
|-----|------------------------------------|--|---|--|
| | (A) Radon | (B) Nitrogen | (C) Oxygen | (D) Radium |
| 53. | Which of the follow | ing represents correct | order of electron affir | ity? |
| | (A) CI > F > S > O | (B) F > O > S > CI | (C) F > CI > S > O | (D) CI > S > O > F |
| 54. | The process require | ing absorption of e <mark>ner</mark> | <mark>gy</mark> is : | |
| | $(A) N \rightarrow N^{-}$ | (B) $F \rightarrow F^-$ | (C) CI → CI ⁻ | (D) $H \rightarrow H^-$ |
| 55. | Correct expression | of "Alred and Rochow | 's" scale is : | |
| | (A) Electronegativit | $y = 0.744 \frac{Z_{eff}}{r^2} + 0.359$ | (B) Electronegativity | $r = 0.359 \frac{r^2}{Z_{eff}} + 0.744$ |
| | (C) Electronegativit | $y = 0.359 \frac{Z_{\text{eff}}}{r} + 0.744$ | (D) Electronegativity | $r = 0.359 \frac{Z_{eff}}{r^2} + 0.744$ |
| 56. | Amongst sodium habecause of : | <mark>alid</mark> es (NaF, NaCl <mark>, N</mark> a | Br and Nal), NaF <mark>has</mark> | the h <mark>ighest me</mark> lting point |
| | (A) High oxidisin <mark>g p</mark> | oower | (B) Lowest polarity | |
| | (C) Maximum lattic | e energy | (D) Minimum ionic c | haracter |
| 57. | The hydration ener | gy of Mg ²⁺ ions is less | er than that of : | |
| | (A) Al ³⁺ | (B) Ba ²⁺ | (C) Na⁺ | (D) None of these |
| 58. | Amon <mark>g the followin</mark> | g, wh <mark>ich ha</mark> s the <mark>maxi</mark> | <mark>mu</mark> m hyd <mark>ration</mark> energ | y ? |
| | (A) OH- | (B) NH ₄ ⁺ | (C) F- | (D) H ⁺ |
| 59. | Select the amphote | eric subs <mark>tance</mark> in the fo | ollowing : | |
| | (A) SO ₃ | (B) Na <mark>OH</mark> | (C) CO ₂ | (D) AI(OH) ₃ |
| 60. | Which of the follow | ing com <mark>pound is most</mark> | acidic? | |
| | (A) Cl ₂ O ₇ | (B) P ₄ O ₁₀ | (C) SO ₃ | (D) B_2O_3 |

SECTION – C : BOTANY

| 61. | 61. In unicellular organisms, with respect to growth and reproduction following can be t | | | | |
|-----|--|--|--|--|--|
| | (1) Growth and Reproduction are inclus | ive events | | | |
| | (2) Unicellular organisms grow by cell d | iv <mark>i</mark> sion | | | |
| | (3) Both are exclusive | | | | |
| | (A) Only 1 correct | (B) Only 2 correct | | | |
| | (C) Both 1 and 2 correct | (D) Only 3 correct | | | |
| 62. | In majority of higher animals and plants events. | , and are mutually exclusive | | | |
| | (A) growth; nutrition | (B) nutrit <mark>ion; co</mark> nsciousness | | | |
| | (C) growth; reproduction | (D) reprodu <mark>ction; consciousness</mark> | | | |
| 63. | Non-living objects- | | | | |
| | (1) Grows from external surface by colle | <mark>ecting</mark> substance <mark>on it.</mark> | | | |
| | (2) Grows from internal surface like livin | g | | | |
| | (3) Do not grow at all | | | | |
| | Which of the following option is correct? | | | | |
| | (A) Only 1 correct | (B) Only 2 correct | | | |
| | (C) Only 3 correct | (D) All 1, 2, 3 correct | | | |
| 64. | In multicellular organisms, reference features more or less similar to those of process. | <mark>rs to</mark> th <mark>e pro</mark> duction of progeny possessing parents. | | | |
| | (A) growth (B) reproduction | (C) metabolism (D) consciousness | | | |
| 65. | Which of following helps bamboo and gra | asses to elongate? | | | |
| | (A) Apical meristems | (B) Lateral meristems | | | |
| | (C) Secondary meristem | (D) all meristem | | | |
| 66. | Cells of permanent tissues are specialize | ed . | | | |
| | (A) functionally | (B) only structurally | | | |
| | (C) both structurally and functionally | (D) for mitosis | | | |



| 67. | The apical meri | stem of the root | is present | | | | | |
|-----|---------------------------------|---------------------------------|----------------------------|--------|-------------------------|---------|-------------------------|------|
| | (A) in all the ro | ots | | (B) | only in ra | dicals | 3 | |
| | (C) only in tap | roots | | (D) | only in ac | dventi | tious roots | |
| 68. | During the form shoot apical me | | _ | tion o | f stem, so | me ce | ells 'left behind' from | the |
| | (A) lateral meri | stem | | (B) | intercalar | y mer | <mark>rist</mark> em | |
| | (C) cork cambi | um | | (D) | fascicula | r cam | <mark>bium</mark> | |
| 69. | Which of the fo axillary bud? | ollowing is respo | onsible for | the fo | ormation o | of an | embryonic shoot ca | lled |
| | (A) Lateral me | ristem | | (B) | Apical mo | erister | m | |
| | (C) Intercalary | meristem | | (D) | Both (B) | and (0 | C) | |
| 70. | Which of the formary roots? | ol <mark>lowing</mark> plant p | oarts elong | ates | directly ar | nd lea | ads to the formation | ı of |
| | (A) bud | (B) radio | ele | (C) | plumule | | (D) root hair | |
| 71. | The primary roc | ot <mark>s and</mark> its branc | he <mark>s con</mark> stit | ute th | e | | | |
| | (A) fibrous root | t s <mark>ystem</mark> | | (B) | tap root s | systen | n | |
| | (C) adventitiou | s ro <mark>ot syste</mark> m | | (D) | all of the | above | 9 | |
| 72. | Fibrous root sys | stem is f <mark>ound</mark> in | | | | | | |
| | (A) monocotyle | edonous <mark>plants</mark> | | (B) | <mark>dicotyle</mark> d | onous | s pl <mark>ants</mark> | |
| | (C) bryophytes | | | (D) | gymnosp | erms | | |
| 73. | Roots develop f | rom parts o <mark>f the</mark> | plant othe | r than | radicle ar | e calle | ed | |
| | (A) tap roots | | | (B) | fibrous ro | ots sy | ystem | |
| | (C) adventitiou | s roots | | (D) | nodular r | oots | | |
| 74. | Root hairs deve | lop from | | | | | | |
| | (A) region of m | aturation | | (B) | region of | elong | ation | |
| | (C) region of m | eristematic activ | vity | (D) | root cap | | | |
| 75. | The part of the | root which is mo | st active in | wate | r absorptio | n is c | alled | |
| | (A) root cap | | | (B) | maturatio | n zon | ie | |
| | (C) meristemat | ic zone | | (D) | zone of e | longa | tion | |



| 76. | Fibrous roots deve | elop in m | aize from | | | | | |
|-----|---|------------------------|------------------------|---------|--------|-------------------------------|----------|---------------|
| | (A) upper nodes | (B) | lower node | es | (C) | upper internoc | les (D) | none of these |
| 77. | Prop roots of bany | an tree | are meant t | for | | | | |
| | (A) respiration | | | | (B) | absorption of v | water fr | om soil |
| | (C) providing sup | port to b | ig tree | | (D) | all of the abov | е | |
| 78. | Stilt roots occur in | | | | | | | |
| | (A) groundnut | (B) | rice | | (C) | sugarcane | (D) | more than one |
| 79. | Membranous exte | nsions ir | blue gree | n algae | e are | known as | | |
| | (A) phytochrome | (B) | chromatop | hore | (C) | mesosomc | (D) | pncumatophore |
| 80. | Extension of plasn | na meml | orane in pro | okaryot | tic ce | ell is | | |
| | (A) mesosome | (B) | haploid | | (C) | ribosomes | (D) | none of these |
| 81. | Po <mark>lysome is</mark> a ch <mark>a</mark> | in of | | | | | | |
| | (A) oxysomes | (B) | sphaeroso | mes | (C) | ribosome <mark>s</mark> | (D) | dictyosomes |
| 82. | Integral proteins o | <mark>f cell</mark> me | mbrane <mark>oc</mark> | cur on/ | 'in | | | |
| | (A) inner surfaces | 3 | | | (B) | outer surfaces | | |
| | (C) phospholipid | matrix | | | (D) | inner and oute | r surfa | ces |
| 83. | Active transport ac | cross bio | <mark>m</mark> embrane | involve | es | | | |
| | (A) production of | ATP | | | (B) | r <mark>equire</mark> ment of | f energ | y |
| | (C) production of | toxin | | | (D) | release of ene | rgy | |
| 84. | The membrane of | the eryth | nrocytes ha | as appr | oxim | nately | | |
| | % of proteins and | % lip | oids. | | | | | |
| | (A) 42, 50 | (B) | 52, 40 | | (C) | 50, 50 | (D) | 60, 40 |
| 85. | The lipid compone | nt of the | me <mark>mbrane</mark> | e mainl | у со | nsists of. | | |
| | (A) Polysaccharic | les | | | (B) | Phosphoglyce | ride | |
| | (C) Inonosacchar | aides | | | (D) | Both (A) and (| C) | |
| 86. | Golgi apparatus is | concern | ned with | | | | | |
| | (A) excretion | (B) s | secretion | | (C) | ATP synthesis | (D) | RNA synthesis |



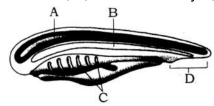
Which of the following phase is called the resting phase during which cell is preparing 87. for division by undergoing both cell growth and replication of DNA? (B) Prophase (C) G_o phase (A) M - phase (D) Interphase 88. Which of the following phase follows S and G phases of interphase? (A) Prophase (B) Metaphase (C) Anaphase (D) Telophase 89. In mitosis, nucleolus and nuclear membrane completely disappear at (A) interphase (B) prophase (C) metaphase (D) telophase 90. What is the stage of mitosis in which chromosomes are arranged on the equator of spindle? (A) Anaphase (B) Prophase (C) Metaphase (D) Telophase

SECTION – C : ZOOLOGY

| 91. | The acidic, basic and | I neutral amino acids a | re: | | | |
|------|------------------------------------|--|--|-------------------------|--|--|
| | (A) Glutamic acid, va | line & lysine | (B) Aspartic acid, ly | ysine & glutamate | | |
| | (C) Glutamic acid, lys | sine & valine | (D) Tryptophan, leu | ucine & lysine | | |
| 92. | Licithin is : | | | | | |
| | (A) Carbohydrates | (B) Protein | (C) Fat | (D) Phospho lipid | | |
| 93. | Exoskeleton of Arthro | opodes (insects) are m | nade up of: | | | |
| | (A) Glucosamine | (B) Chitin | (C) Mucosaccharid | e(D) Chondrinsulphate | | |
| 94. | Haemoglobin is : | | | | | |
| | (A) Primary protein | | (B) Secondary prot | ein | | |
| | (C) Tertiary protein | | (D) Quaternary pro | tein | | |
| 95. | Which of the followin | g is not macr <mark>omole</mark> cul | е | | | |
| | (A) Mucopolysac <mark>cha</mark> i | ride | (B) Triglyceride | | | |
| | (C) Haemoglobin | | (D) Cellulose | | | |
| 96. | Which poly <mark>sacc</mark> harid | e <mark>hold l</mark> ₂ in its h <mark>elical s</mark> | <mark>str</mark> ucture a <mark>nd give</mark> blu | i <mark>e colour</mark> | | |
| | (A) Ce <mark>llulose</mark> | (B) Starch | (C) C <mark>ellobio</mark> se | (D) All of these | | |
| 97. | The complex polysac | cchari <mark>de is</mark> | | | | |
| | (A) Cellulose | (B) Chitin | (C) Starch | (D) Inulin | | |
| 98. | Which mucopolysaco | charide <mark>obtain from rec</mark> | d algae? | | | |
| | (A) Heparin | (B) Caragennin | (C) Algenic acid | (D) Agar-agar | | |
| 99. | The α -helical structure | re of prote <mark>in is maintai</mark> | ned by | | | |
| | (A) hydrogen bond | (B) covalent bonds | (C) ionic bonds | (D) hydrophobic bond | | |
| 100. | Different kinds of am | ino acid ma <mark>inly depen</mark> | <mark>d up</mark> on | | | |
| | (A) side chain/alkyl g | roup | (B) amino group & | acid group | | |
| | (C) α-carbon & H | | (D) amide group & | alkyl group | | |



101. Animals belonging to phylum Chordata are fundamentally characterised by the presence of structure noted as A, B, C and D Identify A, B, C and D



- (A) A = Notochord, B = Nerve cord, C = Gill slits, D = Post-anal part
- (B) A = Nerve cord, B = Notochord, C = Gill slits, D = Post-anal part
- (C) A = Nerve cord, B = notochord, C = Post-anal part, D = Gill slits
- (D) A = Nerve cord, B = Gill slits, C = Notochord, D = Post-anal part
- 102. Which one is a link between chordates and nonchordates?
 - (A) Sphenodon
- (B) Balanoglossus
- (C) Crocodilia
- (D) None

- 103. Hemichordates have
 - (A) Open type of circulatory system
 - (B) Respiration ny gill
 - (C) Proboscis gland/glomerulus as excretory organ
 - (D) All of these
- 104. Which of the following is not found in the phylum chordata?
 - (A) A dorsal hollow nerve chord
 - (B) Lateral paired gill slits during development
 - (C) A notochord at some stage of development
 - (D) An external skeleton
- 105. Which of the following is not a characteristic unique to all members of phylum chordata?
 - (A) A notochord, a dorsal hollow nerve cord (B) A ventral heart
 - (C) An endoskeleton

- (D) Vertebrate
- 106. Which of the following traits is not shared by both the hemichordata and chordata?
 - (A) Notochord

(B) Gills

(C) Bilateral symmetry

(D) Coelomate condition

107. Choose the correct option in respect of characteristics to respective group

| | Cyclostomes | Chondrichthy | es | Osteichthyes | |
|------|----------------------------------|-------------------------------|--------|---------------------------------|--|
| | (1) Sucking mouth | Ventral Mouth | | Terminal mouth | |
| | (2) Scale absent | Placoid scale | | Cycloid/Ctenoid scale | |
| | (3) Marine | Marine | | Marine | |
| | (4) 6-15 pairs | 5-7 pairs of | | 4 pairs of gills | |
| | of gills ope <mark>rculum</mark> | gills without | | with operculum | |
| | (A) 1 and 2 are corre | ct | | (B) 1 and 4 are correct | |
| | (C) All are correct | | | (D) Only 3 is correct | |
| 108. | Which of the followin | g <mark>characters are</mark> | corre | ct about the Cyclostomata? | |
| | (A) All living member | e of the class Cv | clocto | omata ara acatanaracitas an sam | |

- 1
 - (A) All living members of the class Cyclostomata are ecotoparasites on some fishes
 - (B) Cranium & Vertebral column are cartilaginous
 - (C) No fins
 - (D) All
- 109. Following are few examples of bony fishes. Find out the marine bony fishes
 - (B) Hippocampus (Sea House) (A) Flying fish (C) Both (A) and (B) (D) Labeo (Rohu), Catia, Clarias
- 110. Column I
 - 1. Cartilaginous fishes fertilization p. Usually external 2. Bony fishes q. internal fertilization
 - r. Mostly oviparous s. Many are viviparous
 - t. Direct development

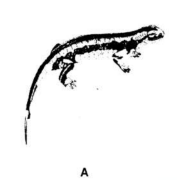
Column II

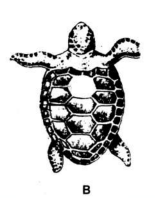
The correct match between column I and II is

- (A) 1-p r t; 2-p, q (B) 1-q, s; 2-p, r, t (C) 1-r, t; 2-p, q, s (D) 1-p, q, t; 2-r, t
- Which of the following is not a characteristic of class chondrichthyes? 111.
 - (A) Gill slits are separate and without operculum
 - (B) They are predaceous
 - (C) air bladdes is present
 - (D) Notochord is persistent throughout the life



112.







Which of the following options is correct for name of above animals and their respective classes?

- (A) A = Salamandra, Amphibia, B = Chelone, Reptilia; C = Chameleon, Reptilia
- (B) A = Salamandra, Amphibia; B = Chelone, Amphibia; C = Chameleon, Reptilia
- (C) A = Salamendra, Amphibia; B = Chelone, Amphibia; C = Chameleon, Amphibia
- (D) A = Salaman<mark>dra, U</mark>rochordata; B = Chelone, Cephalochrodata; C = chameleon, Hemichordata
- 113. Which of the following traits is not characteristic of amphibians?
 - (A) Moist, scaly, skin
 - (B) Cloaca
 - (C) Dioecous, external fertilization oviparous, indirect development
 - (D) Amniotic egg
- 114. All are cold blooded animals except
 - (A) Fishes, Amphibia, reptiles
- (B) Birds and Animals

(C) Only mammals

(D) Only birds

- 115. Amphibia -
 - 1. Has body divisible into head and trunk. Tail is present in some amphibia
 - 2. Respiration by gills, Lungs and through skin
 - 3. Has scales in all its mambers
 - 4. Can lead dual life (aquatic and terrestrial)
 - 5. Eye lids present
 - (A) All are correct

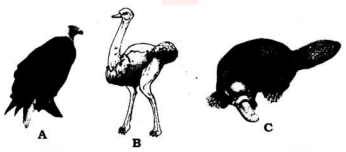
(B) 1 and 4 are correct

(C) Only 3 is wrong

(D) Only II is wrong

- Reptiles and Aves (Birds) show similarities in all except 116.
 - (A) Dioeciously forms

- (B) Oviparous, internal fertilization
- (C) Creeping / Crewing locomotion
- (D) Direct development
- Which of the following option is correct for name of below animals and their respective 117. classes?



- (A) A = Neophron, Aves, B = struthio, Aves; C = Omithorhynchus, Mammalia
- (B) A = Neophron, Aves, B = Struthio, Mammalia; C = Onithorhynchus, Mammalia
- (C) A = Neophron, Aves, B = Struthio, Aves, C = Ornithorhynchus, Aves
- (D) A = Neophron, Aves, B = Struthio, Reptilia, C = Omithorhynchus, Mammalia
- 118. Choose the false option
 - (A) Most reptilies are terrestrial
 - (B) Reptiles have 3 or 3.5 chambered heart except crocodile (has 4 chambered heart)
 - (C) Snakes and lizards shed their skins as skin cast
 - (D) Reptiles are viviparous
- 119. 1. Body is covered by dry and cornfield skin, epidermal scales or scutes.
 - 2. They have no external ear
 - 3. Crewing/creeping habit
 - 4. 3 chambered heart

The above characters are associated with

| | (A) Reptile | (B) Bird | (C) Amphibia |
|------|-----------------------------|----------|------------------|
| 120. | Column I | | Column II |
| | 1. Testudo | | p. Tortoise |
| | 2. Calotes | | q. Garden lizard |
| | Alligator | | r. Wall lizard |
| | 4. Hemidactylus | | s. Alligator |

The correct matching is

- (A) 1-p, 2-q, 3-r, 4-s
- (C) 1-q, 3-p, 3-r, 4-s

- (B) 1-p, 2-q, 3-s, 4-r

(D) Mammals

(D) 1-s, 2-r, 3-q, 4-p