IM.Sc-Optometry & Vision Science

Entrance Examination-2017

Hall Ticket Number

Time: 2 hours

Total marks: 100

Please read the following instructions carefully before answering.

Instructions

- 1. This booklet has (10) pages. Please check thoroughly for all the pages.
- 2. Enter the Hall ticket number on the first page of this booklet as well as on the OMR sheet.
- 3. Objective type answers should be marked in the OMR sheet only.
- 4. There is negative marking only for PART A. For each wrong answer 0.33 marks will be deducted.
- 5. There are two PARTS in the question paper PART A (Question nos. 1-25) and PART B (Question nos. 26-100). In case of a tie, marks obtained in PART A will be considered for resolving the tie.
- 6. Calculators are not permitted

PART A

 In a variety of garden peas, the allele for tall plants (T) is dominant over the allele for short plants (t). A cross between a tall plant and a short plant resulted in 50% of the offspring being short. What were the genotypes of the parents?
 A. Tt and tt
 B. Tt and Tt
 C. TT and Tt
 D. TT and tt

- Which of the following indicates fitness?
 A. High resting pulse rate and short recovery time
 B. Low resting pulse rate and short recovery time
 C. Low resting pulse rate and long recovery time
 - D. High resting pulse rate and long recovery time

.

3.	Which of the metal shown has the highest de A. Iron B. Calcium	ensity? C. Silver	D. Gold
4.	Choose the correct pair A. Sore throat: bacterial infection B. Malaria: Viral	B. Amoebiasis: Fungi D. Typhoid: Helminth	nes
5.	Which of the following never contains in fo A. Consumer B. Habitats	od chain? C. Herbivore	D. Omnivore
6.	Edward's syndrome is a form of trisomy at A. 18 B. 21	chromosome no.: C. 13	D. 11
7.	To prepare 1 N solution of NaOH (Sodium A. 10 grams of NaOH C. 30 grams of NaOH	Hydroxide) in 500 ml, B. 40 grams of NaOF D. 20 grams of NaOF	you need I I
8.	The process of destroying foreign particles A. Phagocytosis B. Haemolysis	entering into the body C. Exocytosis	is known a D. Catalysis
9.	A glass rod 20 cm long is clamped at the m the emitted frequency is 400 Hz, the veloci A. 280 m/s B. 160 m/s	iddle. It is set into long ty of sound in glass wil C. 320 m/s	itudinal vibration. If 1 be D. 200 m/s
10	 A ray of light is incident on the surface of s 450 and is refracted in medium at an angle A. 2.12x108 m/s B. 3.8x108 m/s 	eparating two transpar 300. Velocity of light i C. 1.55x108 m/s	ent medium at an angle n the medium will be D. 2.88x108 m/s
11	1. If red light and violet light rays are of local of the following is true A. $\mu R < \mu V$ B. $\mu R > \mu V$	length fR and fV respo $C. \mu R = \mu V$	ectively then which one $D. \ \mu R \ge \mu V$
12	 The objective with large aperture are used A. Reducing lens aberration C. Brighter image 	in telescope for B. Greater resolutior D. Reducing the cos	l t
1	3. Which of the following does not show polaA. Transverse wave in gasC. Both a and b	arization? B. Longitudinal wav D. None of the abov	e in gas e
1	 Which of the following phenomenon show A. Diffraction C. Interference 	s the transverse nature B. Polarization D. Photo-electric eff	of light? Fect

J

2

- 15. A point object is 15 cm above the surface of water ($\mu = 4/3$) in pond. A fish inside the water will observe the image to be at a point
 - A. 20 cm above the surface of water C. 20 cm below the surface of water

B. 15 cm above the surface of water

D. 15 cm below the surface of water

16. The driver of a car travelling with speed 30m/s towards a hill sounds a horn of frequency 60 Hz. If the velocity of sound in air is 33 m/s, the frequency of the reflected sound as heard by the driver is
A. 1260 Hz
B. 1200 Hz
C. 1600 Hz
D. 1500 Hz

17. A convex lens is made of 3 layers of glass of 3 different materials as in the figure. A point object is placed on its axis. The number of images of the object are:
A. 1
B. 2
C. 3
D. 4

18. A point object O is kept at a distance of OP = u. The radius of curvature of the spherical surface APB is CP = R. The refractive indexes of the media are n1 and n2 which are as shown in the diagram. Then, a) if n1 > n2, image is virtual for all values of 'u' b) if n2 = 2n1, image is virtual when R > u. c) the image is real for all values of u, n1 and n2.

Here, the correct statement/s is/are . A. Only a B. a, b and c C. Only b D. Both a and b p nı n в

19. Two beams of red and violet colours are made to pass separately through a prism of A = 60°. In the minimum deviation position, the angle of refraction inside the prism will be A. Lesser for violet colour
C. Greater for red colour
D. Equal but not 30° for both the colours

20. A body weighs 50 grams in air and 40 grams in water. How much would it weigh in a liquid of specific gravity 1.5?
A. 30 grams
B. 35 grams
C. 65 grams
D. 45 grams

 21. Blue colour of sea water is due to A. Interference of sunlight reflected from the water surface B. Scattering of sunlight by the water molecules C. Image of sky in water D. Refraction of sunlight 						
22. Hot water cools from minutes. Then the ten	 22. Hot water cools from 60°C to 50°C in the first 10 minutes and to 42°C in the next 10 minutes. Then the temperature of the surroundings is A 15°C D 20°C D 20°C D 20°C 					
 23. Three liquids of equal masses are taken in three identical cubical vessels A, B and C. Their densities are PA, PB and PC respectively. But PA < PB < PC. The force exerted by the liquid on the base of the cubical vessel is A. The same in all the vessels B. Maximum in vessel A D. Minimum in vessel C 						
24. What is the minimum reflected light from it light incident on the f A. 50 nm	 24. What is the minimum thickness of a thin film required for constructive interference in the reflected light from it? Given, the refractive index of the film = 1.5, wavelength of the light incident on the film = 600 nm. A 50 nm B 200 nm C 100 nm D 300 nm 					
25. Two lenses have pow A. +3 D	rers +D and -2D respec BD	ctively. The power of a C. D	combination is D3D			
PART B						
26. Down's syndrome is A. Trisomy	an example of a chron B. Monosomy	nosal abnormality call C. Deletion	ed: D. Inversion			
27. What is acetyle-CoA split into in the Krebs cycle?A. Hydrogen and OxygenC. Carbon dioxide and hydrogenD. Carbon and hydrogen						
28. A high white blood c A. Haemophilia	ell count could indicat B. Diabetes	e C. Anaemia	D. Leukaemia			
29. Which one of this is A. Glucose	a useless by-product of B. Water	f photosynthesis in pla C. Oxygen	nts? D. Carbon dioxide			
30. The following stain i A. Cell stain	s used for staining plan B. Iodine solution	nt cells to view under C. Biuret reagent	the microscope D. Benedicts solution			
 31. The following always happens in a chemical reaction A. A color change occurs C. Heat energy is absorbed D. A new substance is formed 						

. 4

32.	 2. Why is a "saturated" fat called saturated fat? A. The fatty acid carbon chains are saturated with Hydrogen B. The fat is saturated with water C. The fatty acid chains can have more water added D. They saturate the body with fat when eaten 				
33.	Which of the followin A. Proteins	ng is the richest source B. Fats and oils	of energy in our diet? C. Carbohydrates	D. Fibre	
34.	Which stain do we us A. Iodine solution	e for staining animal c B. Cell stain	ells? C. Methylene blue	D. Ribena	
35.	Another name of Cop A. Green Vitriol	pper sulphate is: B. Red vitriol	C. Blue vitriol	D. Black vitriol	
36.	Which of the followin A. Consumer	ng never contains in fo B. Habitats	od chain? C. Herbivore	D. Omnivore	
37.	Tobacco mosaic disea A. Bacteria C. Genetic abnormali	ase was the first eukary ties	votic disease recognize B. Virus D. Radiation	d to be caused by:	
38.	The maximum number A. 1	er of hydrogen bonds t B. 2	hat a molecule of wate C. 3	r can have is D. 4	
39.	Which of the followin the cytoplasm? A. DNA	ng molecules functions B. RNA	to transfer information C. Proteins	n from the nucleus to D. Lipids	
40.	0. The overall reaction for photosynthesis is: A. $6CO2 + 6H2O + energy \rightarrow C3H6O3 + 6O2$ B. $3CO2 + 6H2O + energy \rightarrow C6H12O6 + 6O2$ C. $6CO2 + 6H2O + energy \rightarrow C6H12O6 + 6O2$ D. $6CO2 + 3H2O + energy \rightarrow C6H12O6 + 6O2$				
41.	Which one of them is A. Sucrose	a monosaccharide: B. Lactose	C. Fructose	D. Maltose	
42.	A rare bleeding disore A. Haemophilia	der in which blood doe B. Diabetes	esn't clot normally know C. Anaemia	wn as D. Leukaemia	
43.	Light wave length 50 ^o function of 1.9 eV. Th A. 1.16 Ev	00 angstrom falls on a he maximum Kinetic e B. 2.38 eV	sensitive plate with ph nergy of the photo elec C. 0.58 eV	otoelectric work ctron emitted will be D. 2.98 eV	

44.	44. A wave of frequency 500 Hz has a velocity of 350m/s. The distance between two nearest points, if the wave is 600 out of phase will be approximately.					
	A.70 cm	B. 0.7 cm	C. 12.0 cm	D. 120 cm		
45.	45. If the critical angle for total internal reflection from a medium to vacuum is 300. Then velocity of light in the medium is					
	A. 1.5x10 8 m/s	B. 2x10 8 m/s	C. 3x10 8 m/s	D. 0./5x10 8 m/s		
46.	Energy of simple har A. 1/ω2	monic motion depends B. ω	upon C. a2	D. 1 / a2		
47.	17. The ratio of minimum deviation from thin prim with respect to air when dipped in water will be $\mu g = 3/2$, $\mu w = 3/4$					
	A. 1/3	B. 1/4	C. 1/2	D. 1/8		
48.	48. A source of sound is travelling with a velocity 40 Km/he towards an observer and emits sound of frequency 200 Hz. If velocity of sound is 1220 Km/hr, then the apparent frequency heard by an observer is					
	A. 207	B. 198	C. 195	D. 208		
49.	Which of the followir A. Na	ng is the highest electro B. Cl	o negativity? C. K	D. B		
50.	50 ml of 0.1M HCl ar A. 1.3	nd 50ml of 0.2M NaOl B. 4.2	H are mixed. The result C. 12.70	D. 11.70		
51.	51. Which of the following reactions is correct for the first order of reaction? ($K = rate$ constant $r = rate$ of reaction $c = concentration of reactant.$)					
	A. $K = r x c^2$	B. $K = r x c$	C. $K = c/r$	D. $K = r/c$		
52.	Radiation with maxin A. X rays	num frequency are is B. Radio waves	C. UV rays	D. IR rays		
53.	53. What is the weight (in grams) of Na2 CO3 (molar mass =106) present in 250 mL of its					
	0.2M solution A. 0.53	B. 5.3	C. 1.06	D. 10.6		
54.	4. Antiblood clotting drug which prevents heart attack is A. Acetyl salicylic acid B. 4 hydroxy acetanilide C. B. pitranhanal D. N. (athyoxy phenyl) A cetamide			ide 1) Acetamide		
	0.1 - indoprienci					
55.	55. Viscosity liquid increases due toA. Increase in temperatureC. Color of the liquid		B. Strong attraction forces D. Odour of the liquid			

- 56. Molecular weight of sucrose(C12H22O11)A. 342B. 182C. 45D. None
- 57. Radioactive material 'X' has half-life of 2 minutes. Starting with 2 gram of radioactive material how much is left over at the end of 10 minutes.
 A. 1.0g
 B. 1/16g
 C. 1/32g
 D. 1/8g
- 58. Light travelling through the three transparent substances and follows the path as shown in figure. Arrange the indices of refraction in order from smallest to largest. Note that the total internal reflection does occur on the bottom surface of the medium 2.



- 59. Angle of minimum deviation is equal to the angle of prism A of an equilateral glass prism. The angle of incidence at which minimum deviation will be obtained is A. 60°
 B. 30°
 C. 45°
 D.sin⁻¹ 2/3
- 60. The absolute coefficient of expansion of a liquid is 7 times that the volume coefficient of expansion of the vessel. Then the ratio of absolute and apparent expansion of the liquid A. 7/6
 B. 1/7
 C. 6/7
 D. 2/7
- 61. A sonometer wire 100cm in length has fundamental frequency of 330 Hz. The velocity of propagation of transverse waves along the wire is
 A. 330 m/s
 B. 660 m/s
 C. 115 m/s
 D. 990 m/s
- 62. A hole is made at the bottom of a tank filled with water (density=103kg/m3). If the total pressure at the bottom of the tank is 3atm (1 atm =105 N/m2), then the velocity of efflux is
 A. √200 m/s
 B. √400 m/s
 C. √600 m/s
 D. √500 m/s
- 63. An inclined track ends in a circular loop of radius "r". From what height on the track a particle should be released so that it completes that loop in the vertical plane.
 A. 5r/2
 B. 2r/5
 C. 5r/4
 D. 4r/5
- 64. When a capillary tube is dipped in water vertically, water raises to height of 10mm. The tube is now titled and makes an angle of 600 with vertical. Now length of water column in tube is
 A. 10mm
 B. 5mm
 C. 20mm
 D. 40mm

7

65.	Two equi- convex lenses of each of radius 20mm and refractive index 1.5 are placed in contact. If water of refractive index 1.33 is placed in between lenses. The focal length of the combined lens system is				
	A. 15cm, convex		B. 15cm, concave		
	C. 7.5mm, convex		D. 7.5mm concave		
66.	When a longitudinal w the medium makes an A. 0 or 180	vave is produced in a r angle with the direction B. 450	medium, the displacement of the particle of on of propagation equal to C. 900 D. None		
67.	Number of ATP and C	GTP required for the sy	nthesis of polypeptide	chain with 100 amino	
	A. 100 ATP & 200 G	ГР	B. 100 ATP & 100 G	ГР	
	C. 100 ATP & 199 G	ГР	D. 99 ATP & 199 GT	Р	
68.	3. Number of oxidations and no of reduced "H" acceptors formed respectively in the 3rd step of aerobic respiration for a glucose is				
	A. 3 & 6	B. 5 & 10	C. 6 & 12	D. 4 & 8	
69.	The seed material use	d for mushroom produ	ction are called	D. Pasidioaarn	
	A. Compost	B. Spawn	C. Hymenium	D. Basiciocarp	
70.	Insulin is a polymer o A. Fructose	f B. Glucose	C. Cellulose	D. Sucrose	
71.	. Cyclosporin A and Statin are produced from A. Bacteria, Bacteria C. Bacteria, Fungus		n the following respectively. B. Fungus, Yeast D. Fungus, Bacteria		
72	2. Specialized adventitious roots produced by parasitic plants to draw nutrients from hos			v nutrients from host	
	A. Sucker	B. Haustoria	C. Bulbils	D. Hooks	
73	3is a competitive inhibitor for kreb's cycle enzyme succinic				
	A. Maleic acid	B. Acetic acid	C. Malonic acid	D. Benzoic acid	
74	. In C4 pathway the p A. RuBP	rimary CO2 acceptor i B. PEP	s C. NADP	D. ATP	
75	. Fusion of two nuclei A. Plasmogamy	is known as B. Karyogamy	C. Fertilization	D. Karyokinesis	
76	. Plasmotomy occurs in A. Plasmodium	n B. Opalina	C. Aceneta	D. Polystomella	

77. The characters shared b	oy a pair of organism	a, inherited from a com	mon ancestor are
A. Homologous charac	ters	B. Analogous charact	ers
C. Non-heritable charac	cters	D. Specific characters	S
78. Malignant tumors of er A. Carcinoma	oithelial cells is B. Sarcoma	C. Lymphoma	D. Leukaemia
79. Cartilage surrounded b	y a fibrous connectiv	ve tissue sheath is called	d
A. Perichetium	B. Epichondrium	C. Perichondrium	D. Chondroblast
80. During transverse binar	ry fission of paramed	cium, the macronucleus	divides by
A. Mitosis	B. Karyokinesis	C. Cytokinesis	D. Amitosis
81. Sickle-cell anemia is caA. Haemoglobin AC. Haemoglobin B	aused by mutation in	B. Haemoglobin S D. Haemoglobin F	
82. The white fatty substar	nce that coats the axc	ons to increase signal sp	beed is
A. Myelin	B. Microfibrils	C. Dendrites	D. Adipocytes
83. When the parasympath A. Acetylcholine	etic system is stimul	lated, when neurotransr	nitter is released.
	B. Norepinephrine	C. Epinephrine	D. Dopamine
84. Medical test used for d	liagnosis of Typhoid	is	D. Widal
A. ELISA	B. ESR	C. PCR	
85. If a and b are positive a A. 0	real numbers, then (a B. 1	a0 - 3b0)5 = C32	D. 32
86. Which inequality descr	ribes the situation: "I	length L is at most 45 c C. $L \ge 45$ cm	m".
A. L= 45 cm	B. $L > 45$ cm		D. L ≤ 45 cm
87. The lines $y = 2x$ and $2x$ A. Parallel	y = - x are B. Perpendicular	C. Horizontal	D. Vertical
88. Which of the followingA. A function is not a C. Every relation is a f	g is ALWAYS true? relation function	B. Every function is D. A relation is not a	a relation function
89. What comes next in th	e sequence: 2, 4, 10,	, 28,?	D. 82
A. 64	B. 70	C. 76	
90. If $x = -1$, then what is A. $f(x) = x^3 + 4x + 12$ C. 11	the value of the fund B. 7 D. 13	ction?	

,

91.	What is average (Arit A. 5	hmetic Mean) of the n B. 6	umbers: 2, 4, 5, 0, 9, 1 C. 7	0, and 12? D. 8	
92.	. A 30 gm bullet initially travelling at 120 m/s penetrates 12 cm into a wooden block. Th average force exerted by the wooden block is				
	A. 1800N	B. 2000N	C. 2200N	D. 2850N	
93.	The logic behind NO. A. High output when C. High outputs when	R gate is that which gir both inputs are high a both inputs are low	ves: B. Low output when D. None of these	both inputs are low	
94.	P4. Displacement x of a particle moving along a straight line in a time t is given by $x=a0 + (a1.t1) + (a2t2)$. The acceleration of the particle is:				
	A. 4a2	B. 2a2	C. 2a1	D. a2	
95.	In a p-type semicondu A. Aluminium	ictor, germanium can b B. Boron	be doped with: C. Gallium	D. All of these	
96.	Substances in which t A. Ferrimagnetism	he magnetic moment c B. paramagnetism	of a single atom is not z C. ferromagnetism	zero is called as D. diamagnetism	
97.	A body of mass 10kg After collision both bo A. 0.3m/s	and velocity 10m/s colodies stick to each othe B. 6 m/s	llides with a stationary er, velocity of bodies a C. 0.45 m/s	body of mass 5kg. fter collision will be D. 6.667 m/s	
98.	8. A body starts from rest and travels 120 cm in the 8th second. The acceleration of the body is:				
	A. 1.02 m/s2	B. 0.34 m/s2	C. 0.18 m/s2	D. 0.16 m/s2	
99.	The dot product of tw A. 5.2	o vectors of magnitude B. 7.5	e 3 and 5, if the angle b C. 8.4	petween them is 600 is: D. 8.6	
ידי ר					

100. The velocity of an electron in the innermost orbit of an atom is:A. HighestB. LowestC. Cannot sayD. zero