VIBRATION ACADEMY

Vibro'NET SCHOLARSHIP TEST PAPER 2023-24

11th TO 12th MOVING

DURTION: 120 MINUTES M. M.: 320

INSTRUCTIONS

Things NOT ALLOWED in EXAM HALL: Blank Paper, clipboard, log table, slide rule, calculator, camera, mobile and any electronic or electrical gadget. If you are carrying any of these then keep them at a place specified by invigilator at your own risk

- 1. This booklet is your Question Paper. **DO NOT** break seal of Booklet until the invigilator instructs to do so.
- 2. Fill your Form No. in the space provided on the top of this page.
- 3. The Answer Sheet is provided to you separately which is a machine readable Optical Response Sheet (ORS). You have to mark your answers in the ORS by darkening bubble, as per your answer choice, by using black & blue ball point pen.
- 4. Total Questions to be Attempted 80. Part-I: 20 Questions & Part-II: 60 Questions.
- 5. After breaking the Question Paper seal, check the following:
 - a. There are 15 pages in the booklet containing question no. 1 to 100 under 2 Parts i.e. Part-I & Part-II.
 - b. Part-I contains total 20 questions of IQ (Mental Ability).
 - c. Part-II contains total 80 questions under 4 sections which are-Section (A): Physics, Section (B): Chemistry, Section (C): Mathematics* & Section (D): Biology*.
 - *Important: You have to attempt ANY ONE SECTION only out of Section(C): Mathematics and Section (D): Biology. DO NOT attempt both sections.
- 6. Marking Scheme:
 - a. If darkened bubble is RIGHT answer: 4 Marks.
 - b. If no bubble is darkened in any question: **No Mark**.
- 7. There is **NO** negative marking for wrong answer.
- 8. If you are found involved in cheating or disturbing others then your ORS will be cancelled.
- 9. Do not put any stain on ORS and hand it over back properly to the invigilator.

Name of the Candidate (in Capital Let	:ters) :
Branch	
Batch	Date of Examination

PART-I

IQ (MENTAL ABILITY)

This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

	Directions (Q.1	to Q.2): Read the follow	ing information and a	answer the questions given below:				
	A is the son of l	A is the son of B. C, B's sister has a son D and a daughter E. F is the maternal uncle of D.						
1.	How is A related	How is A related to D?						
	(1) Cousin	(2) Nephew	(3) Uncle	(4) Brother				
2.	How is E related	l to F?						
	(1) Sister	(2) Daughter	(3) Niece	(4) Wife				
3.	A clock is so pl	aced that at 12 noon its m	inute hand points tow	ards north-east. In which direction				
	does its hour ha	does its hour hand point at 1.30 p.m. ?						
	(1) North	(2) South	(3) East	(4) West				
	Directions (Q.4	to Q.7): Read the followi	ng information carefu	ally and answer the question given				
	below it:							
	(i) Eight person	(i) Eight persons E, F, G, H, I, J, K and L are seated around a square table two on each side.						
	(ii) There are the	(ii) There are three lady members and they are not seated next to each other.						
	(iii) J is between L and F.							
	(iv) G is between I and F.							
	(v) H, a lady member, is second to the left of J.							
	(vi) F, a male member is seated opposite E, a lady member.							
	(vii) There is a	lady member between F	and I.					
4.	Who among the following is seated between E and H:							
	(1) F		(2) I					
	(3) Cannot be d	etermined	(4) None of thes	se				
5.	How many persons are seated between K and F:							
	(1) One		(2) Two					
	(3) Three		(4) Cannot be de	etermined				
6.	Who among the following are the three lady members:							
	(1) E, G and J		(2) E, H and G					
	(3) G, H and J		(4) Cannot be de	etermined				
7.	Who among the following is to the immediate left of F:							
	(1) G	(2) I	(3) J	(4) Cannot be determined				

Directions (Q.8 & Q.9): These questions consist of a number series which contains a wrong term. This term is given as one of the four alternatives among the four numbers given below. The wrong term is:

8. 89, 78, 86, 80, 85, 82, 83

(1) 83

(2) 82

(3) 86

(4) 78

9. 1, 1, 3, 9, 6, 36, 10, 100, 16, 225

(1) 225

(2) 16

(3) 10

(4) 9

Directions (Q.10 to Q.13): Words in capital letters in column-I are written in small letters in a code language in column-II. Decode the Language and find out the correct alternative for the given word in each question.

CoIumn-I	Column-II
HERO	tbfw
JOIN	bakp
LAZY	nsvg
MINE	pdkt
PART	rwsx
SAURY	wveos
BLUE	eglt
CIGAR	vsqwp
WRIT	wpxy
VIRUS	pzwoe
QUACK	jqems
PIRL	wprg

10. Code for letters in the word TOIL are:

(1) pxba

(2) bpgn

(3) bpxg

(4) mpxg

11. Code for letters in the word COST are:

(1) boqx

(2) xqps

(3) qost

(4) xqnr

12. Code for letters in the word ULCER are:

(1) ggwmr

(2) tegwp

(3) ktegp

(4) gteqw

13. Code for letters in the word SINE are:

(1) ptkl

(2) toka

(3) ptok

(4) optb

14. Find the odd one out?

(1) 488

(2) 929

(3)776

(4) 667

15. Two buses start from the opposite points of a main road, 150 km apart. The first bus runs for 25 km and takes a right turn and then runs for 15 km. It, then turns left and runs for another 25 km and takes the direction back to reach the main road. In the meantime, due to the minor breakdown the other bus has run only 35 km along the main road. What would be the distance between the two buses at this point

(1) 65 km

(2) 80 km

(3) 75 km

(4) 85 km

Directions (Q.16 & Q.17): A, B and C are playing a game. When they start, they have 46 points between the 3 of them. They play 3 games. A wins the first, C the second and B the third game. When A wins, he gets 3 points from B and 3 points from C. When B wins, his points double and he gets some of these points from A and some from C. When C wins, he gets 2 points from A and 4 points from B. After the 3 games, all three of them have the same points with each of them that they had started with.

16. How many points did B start with ?

(1) 12

(2) 16

(3) 14

(4) cannot be determined

17. When B wins, how many points does he get from C?

(1) 5

(2) 3

(3) either 3 or 4

(4) 4

18. Insert the missing character







(1) 15

(2) 14

(3) 20

(4) 12

Directions (Q.19 & Q.20): In each of the following questions, the two rows of numbers are given. Resultant number in each row is to be worked out separately based on the following rules and the question below the row of numbers is to be answered. The operations of numbers progress from left to right.

Rules:

- (i) If an even number comes before a prime number, they are to be multiplied.
- (ii) If an even number comes before a composite odd number, odd number is to be subtracted from even number.
- (iii) If a composite odd number comes before a prime number, the first number is to be divided by the second number.
- (iv) If an odd number comes before an even number which is a perfect square, they are to be added.
- (v) If an odd number comes before another odd number they are to be added.

19. 36 21 5

27 3 16 5

What is the sum of the resultants of the two rows?

(1) 25

(2) 24

16

(3) 125

(4) 81

20. 39 13 11 17 24 5 55 13

What is the difference between the resultants of the two rows?

(1) 14

(2) 9

(3) 243

(4) 233

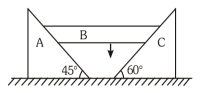
PART-II

SECTION-A: PHYSICS

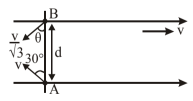
This section contains 20 Multiple Choice Questions. Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

- A unit vector perpendicular to $\vec{i} 2\hat{j} + \hat{k}$ and $3\vec{i} + \hat{j} 2\hat{k}$ is 21.

- (1) $\frac{5\hat{i}+3\hat{j}+7\hat{k}}{\sqrt{83}}$ (2) $\frac{3\hat{i}+5\hat{j}+7\hat{k}}{\sqrt{83}}$ (3) $\frac{5\vec{i}+3\hat{j}-7\hat{k}}{\sqrt{83}}$ (4) $\frac{3\hat{i}-5\hat{j}+7\hat{k}}{\sqrt{83}}$
- A particle is fired with initial speed 'u=40 m/s' at an angle of 53° with the horizontal, then find out 22. the radius of curvature of the particle at the instant the particles velocity becomes perpendicular to the initial velocity.
 - (1) 56.25 m
- (2) 225 m
- (3) 112.5 m
- (4) 130 m
- Block 'B' moves without rotation vertically downwards with constant velocity of 1m/s then what is 23. the relative velocity of C with respect to A:

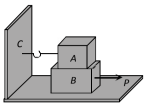


- (1) $(\sqrt{3}+1)$ m/s (2) $(3+\sqrt{3})$ m/s
- $(3) \left(\frac{3+\sqrt{3}}{3}\right) m/s \qquad (4) \frac{\sqrt{3}}{5} m$
- 24. Two swimmer's A and B initially on the opposite banks of a river are situated exactly opposite to each other. They can swim with speeds $v_{_{A}} = v$ and $v_{_{B}} = v/\sqrt{3}$ in still water. They start swimming simultaneously at angles $\theta_A = 30^\circ$ and $\theta_B = \theta$ with respect to the river. Calculate the time after which they will meet. (given 'd' = width of the river; v = speed of the river.)

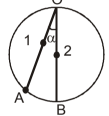


- (1) $\frac{\sqrt{3}d}{2v}$
- (2) $\frac{d}{2y}$
- (3) $\frac{d(\sqrt{3}+1)}{2v}$ (4) $\frac{d(\sqrt{3}-1)}{v}$
- Car B is ahead of Car A by 100 m. Car A is moving with constant speed 10 meter/sec and car B starts **25.** from rest accelerating with an acceleration 2 m/s². Find minimum distance between both the cars.
 - (1) 100 m
- (2) 50 m
- (3) 75 m
- (4) 0 m

26. Block A weighing 100 kg rests on a block B and is tied with a horizontal string to the wall at C. Block B weighs 200 kg. The coefficient of friction between A and B is 0.25 and between B and the surface is 1/3. The minimum horizontal force P necessary to move the block B should be $(g = 10 m/s^2)$



- (1) 1150 N
- (2) 1250 N
- (3) 1300 N
- (4) 1420 N
- 27. Two beads 1 and 2 are allowed to descend on frictionless chord OA and vertical diameter OB of a circle, at the same instant from point O. The ratio of the velocities of the particles 1 and 2 respectively, when they reach on the circumference will be
 - (1) $\sin\alpha$
 - (2) tan α
 - $(3) \cos \alpha$
 - (4) None of these

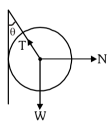


- **28.** A boy of mass 'm' is standing on a block of mass 'M' kept on a rough horizontal surface. When boy walks from left to right on the block, the centre of mass of the system (boy + block):
 - (1) Remains stationary

(2) Shifts towards left

(3) Shifts towards right

- (4) None of these
- **29.** A metal sphere is hung with the help of a string on a frictionless wall. The force acting on the sphere are shown in figure. Which of the following statement is wrong –



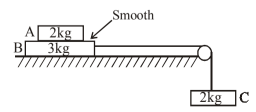
(1)
$$T^2 = N^2 + W^2$$

(2)
$$T = N + W$$

(3)
$$\vec{N} + \vec{T} + \vec{W} = 0$$

(4)
$$N = W Tan \theta$$

30. Find acceleration of block A with respect to block C. All the surfaces are smooth and pulley is light (All the blocks are supposed to be a very small in dimension)



(1) Zero

(2) $\frac{20}{7}$ m/s² towards right

(3) 4 m/s² upwards

(4) 6 m/s² downwards

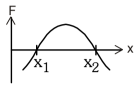
- 31. A body of mass 1 kg thrown upwards with a velocity of 10 m/s comes to rest (momentarily) after moving up by 4m. The work done by air drag in this process is (Take $g = 10 \text{ m/s}^2$)
 - (1) -20 J

(2) -10 J

(3) -30 J

 $(4) \ 0 \ J$

32. The force acting on a body moving along x axis varies with position of particle as shown in figure. The body in stable equilibrium at :



 $(1) x = x_1$

(2) $x = x_2$

(3) both $x = x_1$ and $x = x_2$

- (4) Neither at $x = x_1$ nor $x = x_2$
- 33. A chain of mass M = '9 kg' and length L = '10 m' initially rests on a horizontal frictionless surface, if it is slightly pushed down the horizontal surface due to which the chain starts sliding down, then calculate closest value of the rate at which work is done on the chain by the gravitational force at the instant one third of the chain is hanging vertical. (Neglect all dissipative forces)

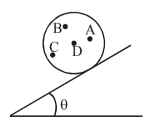


(1) 173 W

(2) 150 W

(3) 300 W

- (4) 100 W
- **34.** A non-uniform sphere can be kept on a rough inclined plane so that it is in equilibrium. In the figure below, dots represents location of center of mass. In which one of the positions can sphere be in equilibrium.



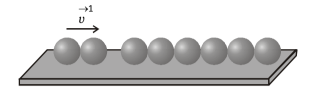
(1) A

(2) B

(3) C

(4) D

Six identical balls are lined in a straight groove made on a horizontal frictionless surface as shown. 35. Two similar balls each moving with a velocity v collide elastically simultaneously with the row of 6 balls from left. What will happen



- (1) One ball from the right rolls out with a speed 2v and the remaining balls will remain at rest
- (2) Two balls from the right roll out with speed v each and the remaining balls will remain stationary
- (3) All the six balls in the row will roll out with speed v/6 each and the two colliding balls will come to rest
- (4) The colliding balls will come to rest and no ball rolls out from right
- An open water wagon of mass 5×10^3 kg starts with initial velocity 1.2 m/s without friction on a railway 36. track. Rain drops fall vertically downwards into the wagon. The velocity of the wagon after it has collected 10³ kg of water will be-
 - (1) 0.5 m/s
- (2) 2 m/s
- (3) 1 m/s
- (4) 1.5 m/s

Comprehension for (O.No.37 & O.No.38)

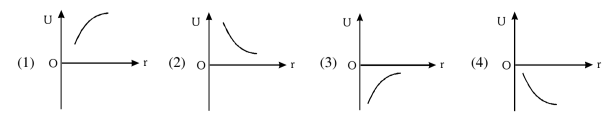
Just as the planets revolve around the Sun, in the same way the satellites revolve around the planets. Artificial satellites are launched from the surface of the earth. The paths of these artificial satellites are elliptical with the centre of the earth at a focus. However, the difference in major and minor axes of the elliptical path of an artificial satellite is so small that roughly, the orbit of the satellite is considered as

a circular orbit. The kinetic energy of an artificial satellite in its orbit is given by, K.E. = $\frac{GMm}{2r}$ and its

potential energy is given by, $U = -\frac{GMm}{r}$. There are two satellites orbiting in two orbits of radii r_1 and r_2 ($r_2 > r_1$) respectively, then answer the following questions:

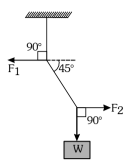
- The total energy of the satellite in an orbit of radius r is: **37.**
 - $(1) \ \frac{\text{GMm}}{2r}$

- $(2) \frac{GMm}{r} \qquad (3) -\frac{GMm}{r} \qquad (4) -\frac{GMm}{2r}$
- 38. Which of the graphs represents the potential energy of the satellite in its orbit?



Comprehension for (Q.No.39 & Q.No.40)

As shown in fig., the weight W is 60 N and it is in equilibrium. Then answer the following questions:



- **39.** The tension in the diagonal string is approximately:
 - (1) 60 N
- (2) 90 N
- (3) 85 N
- (4) 100 N
- **40.** Find the magnitudes of the horizontal forces F_1 and F_2 that must be applied to hold the system in the position shown:
 - (1) 75 N, 90 N respectively

(2) 60 N, 60 N respectively

(3) 90 N, 90 N respectively

(4) 45 N, 90 N respectively

SECTION-B: CHEMISTRY

This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

- **41.** In the aqueous solution of H₂SO₄ its mole fraction is 0.2 then closest value of molality of solution is
 - (1) 13.9

(2) 9.8

(3) 10.2

- (4) 11.2
- **42.** Which of the following statement is correct
 - (1) Anode rays are produced from anode
 - (2) The positive charged particle of anode rays is proton always
 - (3) The negative charged particles of cathode rays depends on cathode material
 - (4) The positive charged particles of anode rays depends on nature of gas present in tube
- **43.** If angular momentum of an electron in an orbit is J according to Bohr model then J is directly proportional to
 - (1) r

 $(2) \sqrt{r}$

(3) 1/r

- (4) $1/\sqrt{r}$
- **44.** What is the correct way of writting the result of following multiplication (1.52×10^{-3}) (2×10^{4}) ?
 - $(1) \ 3.04 \times 10^{1}$

(2) 30.4

 $(3) \ 3 \times 10^{1}$

 $(4) 30.4 \times 10^{0}$

45.	An open vessel at 27°C is heated until 3/8 th of the air in it has been expelled. Assuming that the volume remains constant, calculate the tempreature at which the vessel was heated.					
	remains constant, care (1) 800°C	(2) 207°C	(3) 480°C	(4) 527°C		
46.	Consider the equation	$Z = \frac{pV_m}{RT}$. Which of the	following statements is	correct ?		
47. 48.	 (2) When Z = 1, real g (3) When Z > 1, real g (4) When Z = 1, real g On a planet where g_{pla} mercury in a closed of (Assuming : outside p (1) 30.4 cm A vessel contains 0.5 m 	end manometer when the pressure to be 1 atm on 1 (2) 760 cm	sily than the ideal gas an appress than the ideal gas an appress than the ideal gas be the difference in the e gas is filled with the both planet; Volume of (3) 380 cm CH ₄ . Its aperture was man	t similar condition. s at similar condition. s at similar condition. height of column filled with pressure of 2 atm on earth gas remain constant) (4) 152 cm ade open and then closed after		
	(1) $p_{SO_2} > p_{CH_4} > p_{H_2}$		(2) $p_{H_2} > p_{CH_4} > p_{SO_2}$			
	$(3) p_{H_2} > p_{SO_2} > p_{CH_4}$		$(4) \ p_{H_2} = p_{SO_2} = p_{CH_4}$			
49.	100ml of a mixture of 115ml. Find the initial		and O ₃ is 50% decompos	sed. The resultant mixture is		
= 0	(1) 55 ml	(2) 50 ml	(3) 65 ml	(4) 60 ml		
50.			e (in A) when it is accele	rated by the voltage of 75volts		
	(charge on particle = 4	$4e^-, m_{\text{particle}} = \frac{1}{2} m_{\text{electron}}$				
	(1) $\sqrt{2}$	(2) 2	(3) 1	$(4) \ \frac{1}{\sqrt{2}}$		
51.	The compound of Vanadium has magnetic moment of $\sqrt{15}$ BM. The vanadium chloride has the formula:					
	(1) VCl ₂	(2) VCl ₃	(3) VCl ₄	(4) VCl ₅		
52.	For which set of elem-	ents "diagonal relationsh	ip" is not existing:			
	(1) B, Si	(2) Li, Mg	(3) B, Mg	(4) Be, Al		
53.	First, second and third Ionisation Energy values are 100 eV, 150 eV and 1500 eV. Element can be:					
	(1) Be	(2) B	(3) F	(4) Na		
54.	Consider the ground sta	te of Cr ($Z = 24$). The number	mbers of electrons with th	ne azimuthal quantum numbers		
	l = 1 and 2 respective	ly are:				
	(1) 16 and 4	(2) 12 and 5	(3) 12 and 4	(4) 16 and 5		

55.	$PC1_{-}$	exists	but	NCL_{-}	does	not	because	٠
~~.	1 015	CILIDED	Cut	1 1 0 1 5	4000	1100	CCCaase	•

- (1) Nitrogen has no vacant 2*d*-orbitals
- (2) NCl₅ is unstable
- (3) Nitrogen atom is much smaller than P
- (4) Nitrogen is highly inert

- (1) SiO₂
- (2) Diamond
- (3) P₄ (Black)
- (4) CCl₄

Comprehension for (Q.No.57 & Q.No.58)

Ferrous sulphate on heating produces compound X and gas Y and SO₃ gas. $FeSO_4 \rightarrow X + Y + SO_3$

- 57. Compound X is:
 - (1) FeO
- $(2) \operatorname{Fe}_{2} O_{3}$
- (3) FeS
- How many moles of FeSO₄ are required to produce 0.5 moles of gas Y. 58.
 - (1) 1

- (2) 0.5

Comprehension for (Q.No.59 & Q.No.60)

Electrons in various suborbits of an orbit are filled in increasing order to their energies. Pairing of electrons in various orbitals of a suborbit takes place only after each orbital is half-filled. No two electrons in an atom can have the same set of quantum number.

- Cr (Z = 24), Mn^+ (Z = 25), Fe^{2+} (Z = 26) and Co^{3+} (Z = 27) are isoelectronic each having 24 electrons. **59.** Thus.
 - (1) all have configurations as [Ar] 4s¹ 3d⁵
 - (2) Cr and Mn^+ have configurations as [Ar] $4\mathrm{s}^1$ $3\mathrm{d}^5$ while Fe^{2+} and Co^{3+} have configurations as $[Ar]3d^5$.
 - (3) all have configurations as [Ar] 3d⁶
 - (4) all have configurations as [Ar] 4s² 3d⁶
- A compound of vanadium has a magnetic moment of 1.73 BM. Electronic configuration of the 60. vanadium ion in the compound is:
 - (1) [Ar] $4s^0 3d^1$
- (2) [Ar] $4s^2 3d^3$
- (3) $[Ar] 4s^1 3d^0$ (4) $[Ar] 4s^0 3d^5$

Attempt any one of the section C or D

SECTION-C: MATHEMATICS

This section contains 20 Multiple Choice Questions. Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

If a, b, c are in GP and the equations $ax^2 + 2bx + c = 0$ and $dx^2 + 2ex + f = 0$ have a common root,

then
$$\frac{d}{a}, \frac{e}{b}, \frac{f}{c}$$
 are in

- (3) G.P.
- (4) A.G.P.

62. Let
$$f(x) = 1 + x$$
, $x > 0$ and $g(x) = \frac{1}{f(x)}$ then

- $(1) f(x) + f\left(\frac{1}{x}\right) \neq f(x) f\left(\frac{1}{x}\right)$
- (2) the minimum value of $f(x)f(\frac{1}{x})$ is 2

 $(3) g(x) + g\left(\frac{1}{x}\right) = 2$

(4) g (tan θ) + g(cot θ) = 1 $\forall \theta \in \left(0, \frac{\pi}{2}\right)$

63.	The sum of the intercepts cut off by the coordinate axes on the lines $x + y = a$, $x + y = ar$, $x + y = ar^2$, ∞				
	where $a \neq 0$ and $r = \frac{1}{2}$ is				
	(1) 2a	(2) $a\sqrt{2}$	$(3) \ 2\sqrt{2}a$	$(4) \ \frac{a}{\sqrt{2}}$	
64.	Let there be a triangle	ABC such that $3 \sin A + 4 \cos B = 6$ $4 \sin B + 3 \cos A = 1$			
	The value of $\angle C$ in details 200	-	(2) 1200	(4) 1500	
65.	(1) 30° The lines $2x - 3y - 5$	(2) 60°	(3) 120° diameters of a circle of a	(4) 150° area 154 sq unit. The equation	
05.	of this circle is $(\pi = 2)$		diameters of a energy of a	ica 134 sq unit. The equation	
	$(1) x^2 + y^2 + 2x - 2y = 0$	= 62	$(2) x^2 + y^2 + 2x - 2y =$		
	$(3) x^2 + y^2 - 2x + 2y = 2x + 2x$	= 47	$(3) x^2 + y^2 - 2x + 2y =$	= 62	
66.	The number of solution	ns of $z^{11} + \overline{z} = 0$ is (wh	ere z is a complex num	ber)	
	(1) 1	(2) 6	(3) 11	(4) 13	
67.	If $ (x^2 + 5x + 9) < x $	$^{2} + 2x + 2 \mid + \mid 3x + 7 \mid \text{th}$	en:		
	(1) $x < -\frac{7}{3}$	(2) $x > -\frac{7}{3}$	(3) $x \le -\frac{7}{3}$	(4) $x \ge -\frac{7}{3}$	
68.	If equation $ax^2 + bx + c = 0$	0 and $x^3 + x^2 - 2 = 0$ have two			
	$(1) a = b \neq c$	$(2) a \neq b = c$		(4) $a = -b = c$	
69.		erent natural numbers who		then their arithmatic mean is	
	(1) 12		(2) 15		
	(3) 16		(4) 18		
70.	•	$a \neq 0$) be a variable straight line alwa		e 1st, 5th and 9th term of an ed point	
	(1) (1, -2)		(2) (1, 2)		
	(3) (-1, 2)		(4) (-1, -2)		
71.	If $3a + 2b + 6c = 0$ (a, b, $c \in R_0$), the family of straight lines $ax + by + c = 0$ passes through a fixed				
	point whose coordinat	es are given by			
	(1) (1/2, 1/3)		(2) (2, 3)		
	(3) (3, 2)		(4) (1/3, 1/2)		
72.	If the circle $x^2 + y^2 + 4x + 22y + c = 0$ bisects the circumference of the circle $x^2 + y^2 - 2x + 8y - d = 0$, then				
	c + d is equal to				
	(1) 60		(2) 50		
	(3) 40		(4) 56		
73.	The discriminant of th	e quadratic equation (2^{λ})	$x^2 + (a^2)x - 8^{\lambda} = 0$ when	re $a, \lambda \in N$ is surely	
	(1) a perfect square		(2) a prime number		
	(3) a composite numb	er	(4) an even number		

74. Given $z = \cos\left(\frac{2\pi}{2n+1}\right) + i\sin\left(\frac{2\pi}{2n+1}\right)$, where n is a positive integer, find the equation whose roots are—

 $\alpha = z + z^3 + z^5 + ... + z^{2n-1}$ and $\beta = z^2 + z^4 + ... + z^{2n}$.

(1)
$$x^2 + x + \frac{1}{4} \sec^2 \left(\frac{\pi}{2n+1} \right) = 0$$

(2)
$$x^2 - x - \frac{1}{4} \sec^2 \left(\frac{\pi}{2n+1} \right) = 0$$

(3)
$$x^2 + x + \frac{1}{4} \sec^2 \left(\frac{\pi}{2n-1} \right) = 0$$

(4) None of these

Let n be a fixed positive integer such that $\sin \frac{\pi}{2n} + \cos \frac{\pi}{2n} = \frac{\sqrt{n}}{2}$, then **75.**

$$(1) n = 4$$

$$(2) n = 5$$

$$(3) n = 6$$

Comprehension for (Q.No.76 to Q.No.78)

If $\sin \alpha = A \sin (\alpha + \beta)$, $A \neq 0$, then

76. The value of tan α is :

(1)
$$\frac{A\sin\beta}{1-A\cos\beta}$$
 (2) $\frac{A\sin\beta}{1+A\cos\beta}$ (3) $\frac{A\cos\beta}{1-A\sin\beta}$

$$(2) \frac{A \sin \beta}{1 + A \cos \beta}$$

(3)
$$\frac{A\cos\beta}{1-A\sin\beta}$$

$$(4) \frac{A\sin\beta}{1 + A\cos\beta}$$

77. The value of $\tan \beta$ is :

$$(1) \frac{\sin\alpha(1+A\cos\beta)}{A\cos\alpha\cos\beta} \qquad (2) \frac{\sin\alpha(1-A\cos\beta)}{A\cos\alpha\cos\beta} \qquad (3) \frac{\cos\alpha(1-A\sin\beta)}{A\cos\alpha\cos\beta} \qquad (4) \frac{\cos\alpha(1+A\sin\beta)}{A\cos\alpha\cos\beta}$$

(2)
$$\frac{\sin\alpha(1-A\cos\beta)}{A\cos\alpha\cos\beta}$$

(3)
$$\frac{\cos\alpha(1-A\sin\beta)}{A\cos\alpha\cos\beta}$$

(4)
$$\frac{\cos\alpha(1+A\sin\beta)}{A\cos\alpha\cos\beta}$$

78. Which of the following is NOT the value of tan $(\alpha + \beta)$?

$$(1) \frac{\sin \beta}{\cos \beta - A}$$

(2)
$$\frac{\sin \alpha \cos \alpha}{A \cos \beta - \sin^2 \alpha}$$

(3)
$$\frac{\sin\alpha\cos\alpha}{A\cos\beta+\sin^2\alpha}$$

(4)
$$\frac{\sin 2\alpha}{2(A\cos\beta - \sin^2\alpha)}$$

Comprehension for (Q.No.79 & Q.No.80)

Let the quadratic equation is $x^2 + 2(a + 1)x + 9a - 5 = 0$

99. If a > 7, then:

(1) Both roots are negative

(2) roots are of opposite sign

(3) roots are imaginary

(4) atleast one root is negative

80. If a < 0, then

(1) Both roots are negative

(2) roots are of opposite sign

(3) roots are imaginary

(4) atleast one root is negative

SECTION: D: BIOLOGY

This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

81.	Which of the following				(A) Po 11 1 .
82.			sms ex	cretory system,	(4) Pteridophytes sensory system and nervous
	(1) Mollusca	(2) Echinodermata	•	try are tound du Hemichordata	ring their course of life (4) Chordata
83.	False fruit is		. ,		
	(1) Apple	(2) Pear		Soth (1) & (2)	• •
84.			-	me ptyalin, wh	ich among the given ions is
	working like the same (1) Copper	e for carboxypeptidas (2) Zinc		Mangnese	(4) Magnesium
85.	Moss differs from liver		(3) 1	viangnese	(4) Magnesium
00.	(1) Juvenile stage prote		(2) F	Prostrate leafy ga	metonhyte.
	(3) Leaves arranged in			Jnicellular, unbra	
86.	Select wrongly matche		(1)	meendad, anord	mened imzords
00.	(1) Whorled phyllotaxy	•	ia		
	(2) Phylloclade	– Opunti			
	(3) Phyllode	- Austra		acia	
	(4) Palmately compour				
87.	Study the given statem		rect on	tions	
	(A)Cellulose shows se		_		
	(B) Turn over number	•		ber of active site	es
	(C) Every coenzyme is	• • •			
	(1) A, B, C	(2) A, B	(3) E	•	(4) A, C
88.	Match the following				
	Column I			Column II	
	(Fungi)			(Characteristic	\mathbf{s})
	(A) Rhizopus		(i)	Endogenous sex	xual spores
	(B) Neurospora		(ii)	Exogenous sexu	ual spores
	(C) Mushrooms		(iii)	Perfect stage no	ot known
	(D) Trichoderma		(iv)	Coenocytic my	celium
	(1) A-(iv), B-(i), C-(iii)	, D-(ii)	(2) A	-(iii), B-(iv), C-(i), D-(ii)
	(3) A-(iv), B-(iii), C-(ii), D-(i)	(4) A	-(iv), B-(i), C-(ii), D-(iii)
89.	Select wrong statement	regarding viruses			
	(1) All are obligate into	•		Jucleic acid is in	
	(3) DNA and RNA bot	•	(4) F	Protective capsid	is proteinaceous
90.	Consider following alg		D		
	Volvox, Chara, Ectoca How many of the above				
	(1) 2	(2) 3	(3)		(4) 5
	\	\ / -	(2)		\

- 91. Select wrongly matched pair
 - (1) Marchantia Gemmae
 - (3) Ferns Prothallus
- 92. Match the following

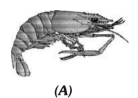
Column I (Plant species)

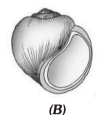
- (A) Mustard
- (B) Indigofera
- (C) Ashwagandha
- (D) Tulip
- (1) A-(iv), B-(iii), C-(ii), D-(i)
- (3) A-(i), B-(ii), C-(iii), D-(iv)

- (2) Funaria Protonema
- (4) Conifers Antheridium

Column II (Characteristics)

- (i) Replum
- Vexillary aestivation (ii)
- (iii) Swollen placenta
- (iv) Epiphyllous condition
- (2) A-(i), B-(iii), C-(iv), D-(ii)
- (4) A-(iv), B-(iii), C-(i), D-(ii)
- 93. Go through the following figures of animals and find the feature which is not common for both animals





- (1) Open type circulatory system
- (2) Triploblastic and coelomate animals
- (3) Organ system level of organisation
- (4) Presence of muscular foot and feather like gills
- 94. Select the incorrect statement regarding biomolecules
 - (1) Lipids are not strictly macromolecules
 - (2) Dietary protein are the source of essential amino acids
 - (3) Lecithin is a phosphorylated glyceride found in cell membranes
 - (4) Starch does not contain helices and thus gives blue colour with I₂
- 95. Which of following is correct about maize roots?
 - (2) Tetrarch, Exarch (1) Diarch, Endarch
 - (3) Polyarch, Exarch
- (4) Hexarch, Endarch

Comprehension for (Q.No.96 to Q.No.98)

Loss of water from aerial part of the plant body in the form of water vapours called transpiration. Leaves are the main site for this process. It mostly occurs during day period and negligible during night. It is similar to the sweating in animals. Rate of transpiration causes a suction pressure in xylem vessels of the plant. it's value depends on surrounding environmental conditions. Excess transpiration causes wilting in plant. In some plants, to check the rate of transpiration certain motor cells are found on the leaf margin.

- 96. In transpiration
 - (1) Pure water is lost

(2) Water in the form of dilute solution is lost

(3) Only minerals are lost

- (4) Only water soluble organic materials are lost.
- 97. Wilting in plant takes place due to:

 - (1) Less transpiration (2) More transpiration (3) No transpiration
- (4) None of the above

- 98. In plants transpiration helps in:
 - (1) Maintaining shape of plant cells

- (2) Controlling temperature of plant body
- (3) Absorption of water and minerals from the soil
- (4) All of the above

Comprehension for (Q.No.99 & Q.No.100)

Oxidation of various organic food materials to release energy for various metabolic activities in living organisms is called aerobic respiration. Glucose is the main organic compound oxidised first during this process. In first step, without use of oxygen, glucose breaks up into 2 molecules of pyruvic acid in cytoplasm called glycolysis. In presence of oxygen pyruvic acid enters into mitochondria and completely oxidise into carbon dioxide and water to release maximum energy, the process involved are Kreb's cycle and Electron Transport System (ETS).

- **99.** Which step of cellular respiration does not require oxygen:
 - (1) Glycolysis
- (2) Kreb's cycle
- (3) ETS
- (4) All of the above
- 100. In aerobic respiration, maximum energy is released because:
 - (1) There is incomplete oxidation of glucose molecule
 - (2) There is complete oxidation of glucose molecule
 - (3) There is partial oxidation of glucose molecule
 - (4) None of the above