

# INDIAN ASSOCIATION OF PHYSICS TEACHERS

## NATIONAL STANDARD EXAMINATION IN BIOLOGY (NSEB) 2019-20

#### Examination Date : 24-11-2019

#### Time: 2 Hrs.

Max. Marks : 240

### QUESTION PAPER CODE : 21

Write the question paper code mentioned above on YOUR answer sheet (in the space provided), otherwise your answer sheet will NOT be assessed. Note that the same Q. P. Code appears on each page of the question paper.

### INSTRUCTIONS TO CANDIDATES

- Use of mobile phones, smart phones, ipads during examination is STRICTLY PROHIBITED. 1.
- 2. In addition to this question paper, you are given answer sheet along with Candidate's copy.
- On the answer sheet, make all the entries carefully in the space provided, ONLY In BLOCK CAPITALS as well as by 3. properly darkening the appropriate bubbles.

#### Incomplete / incorrect / carelessly filled information may disqualify your candidature.

- 4. On the answer sheet, use only BLUE or BLACK BALL POINT PEN for making entries and filling the bubbles.
- 5. The email ID and date of birth entered in the answer sheet will be your login credentials for accessing performance report. Please take care while entering
- Question paper has 80 multiple choice questions. Each question has four alternatives, out of which only one is correct. 6. Choose the correct alternative and fill the appropriate bubble, as shown.



- A correct answer carries 3 marks and 1 mark will be deducted for each wrong answer. 7.
- 8. Any rough work should be done only in the space provided.
- Use of a nonprogrammable calculator is allowed. 9.
- 10. No candidate should leave the examination hall before the completion of the examination.
- After submitting your answer paper, take away the Candidate's copy for your reference. 11.

Please DO NOT make any mar other than filling the appropriate bubbles properly in the space provided on the answer sheet. Answer sheet are evaluated using machine, hence CHANGE OF ENTRY IS NOT ALLOWED.

Scratching or overwriting may result in wrong score.

#### DO NOT WRITE ANYTHING ON THE BACK OF ANSWER SHEET.

#### Read the following instructions after submitting the answer sheet.

- Comment regarding this question paper, if any, may be sent by email only to www.iaptexam@gmail.com till 12. 27<sup>th</sup> November 2019.
- The answers/solutions to this question paper will be available on our website <u>www.iapt.org.in</u> by 2<sup>nd</sup> December, 2019. 13.

#### 14. Certificates & Awards

- Following certificates are awarded by the IAPT to students successful in NSEs
  - (i) Certificates to "Centre Top" 10% students.
  - (ii) Merit certificates to "State wise Top" 1% students.
  - (iii) Merit certificate and a prize in term to "National wise" Top 1% students.
  - (iv) "GOLD MEDAL & MERIT CERTIFICATE" to all students who attend OCSC- 2020 at HBCSE mumbia
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- List of students (with center number and roll number only) having score above MAS will be display on our website (<u>www.iapt.org.in</u>) by **20<sup>nd</sup> December**, **2019**. See the **Eligibility Clause** in the Student's brochure on our website. 16.
- Students eligible for the INO Examination-2020 shall be displayed on <u>www.iapt.org.in</u> by December 28, 2019. These students have to register/enroll themselves on the website: Olympids. hbcse.tifr.in of HBCSE mumbia within the specified 17. period.

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NATIONAL STANDARD EXAMINATION IN BIOLOGY (NSEB) 2019-20 | 24-11-2019 Total Time : 120 minutes Max. Marks: 240 **Attempt All the Eighty Questions ONLY ONE OUT OF FOUR OPTIONS IS CORRECT** The function of contractile vacuole is to pump out excess water from the cell. In Paramecium, the 1. activity of contractile vacuole was found to increase when transferred from one medium to another. Hence it can be concluded that the transfer was from: XI Cell Biology-Vacuoles (B) (a) isotonic to hypotonic solution. (b) hypotonic to isotonic solution (c) hypotonic to hypertonic solution. (d) isotonic to hypertonic solution Ans (a) 2. Enzyme A has higher km value than enzyme B, although both can achieve the same V<sub>max</sub>. Hence it can be concluded that XI Biomolecules (Z) E (a) enzyme A requires higher substrate concentration and has lower affinity to substrate than enzyme B. (b) enzyme A requires lower substrate concentration and has lower affmity to substrate than enzyme B. (c) enzyme A requires higher substrate concentration and has higher affinity to substrate than enzyme B. (d) enzyme A requires lower substrate concentration and has higher affinity to substrate than enzyme B. Ans (a) 3. Average molecular weight of amino acid is considered to be 110 Da. A homodimeric membrane protein is found to have a molecular weight of 44,000 Da. How many amino acids are present in each monomer of the protein? XI Biomolecules (Z) E (d) 100 (a) 400 (b) 300 (c) 200 Ans (c) The graphs show the data on sex determination of the progeny which is dependent on 4. temperature. XI Animal Behaviour (Z) T Case I Case II Case III 100 100 100 Percent female ercent femals ercent fema 50 50

> MT = Male favouring Temperature; FT = Female favouring Temperature; Tp = Temperature obtaining ratios at equilibrium

MT

Tem

A few statements regarding the data are made.

MT

T,

- i. Case I: At a mid-range temperature, 3:1 is a predicted the male: female ratio.
- ii. Case II: The number of males will be much higher at lower temperatures.

0

iii. Case III: The number of females: males will always be higher at temperature extremes.

T<sub>p</sub>

eratur

FT

0

T,

м

Temperature

T<sub>p</sub> FT

FT

- iv. Case I and II are likely to face ratio imbalance at mid ranges of temperatures,
- The correct statement/s is/are:

0

(a) ii only (b) i and ii (c) ii and iii (d) iii and iv

Ans

(c)

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#### 

5. The given table showing the recombination frequencies between different gene loci on the same chromosome. Recombination frequencies are directly related to the distance between the two genes. Higher the recombination frequency, greater the distance between the two loci. However, even if the actual distance exceeds 50 units, the recombination frequency does not exceed 50%. Select the most probable arrangement of genes based on the data below:

XII Genetics – Principle (B)

			1 ( )
Gene pairs	S	Recombination frequency	У
Ab		50	
ac		7	
Ad		22	
bc		50	
bd		50	
Cd		15	
(a) d-c-a-b /	/b-a-c-d		(b) b-d-a-c / c-a-d-b
(c) c-d-a-b /	b-a-d-c		(d) d-a-c-b / b-c-a-d
(-)			

#### Ans (a)

- The compartmentalization of the cytoplasm by the membranes of the endoplasmic reticulum (ER) results in:
   XI Cell Biology (ER) (B)
  - (a) increasing the surface area available for biochemical synthesis.
  - (b) providing a structural framework.
  - (c) facilitating cell mobility.
  - (d) maintaining cell fluidity and cell dynamics.

Ans (a)

#### **7.** Cross pollination will take place when:

#### XII Reproduction in flowering plants (B)

- i. the flowers are Cleistogamous (flowers never open).
- ii. the flowers show Herkogamy (physical barrier between anther and style).
- iii. the flowers show Dichogamy (stamens and carpels of bisexual flowers mature at different times).
- iv. the plants are Dioecious (plants having unisexual flower).

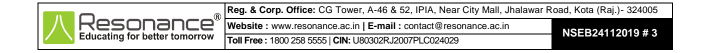
Choose the correct option:

- (a) ii only (b) i and iii (c) ii and iii (d) ii, iii and iv
- Ans (d)

8. Predict the phenotype of a promoter mutant (lacP) for the lac operon.

### XII Genetics-molecular basis of inheritance (B)

- (a) The lac genes would be expressed efficiently only in the absence of lactose.
- (b) The lac genes would be expressed efficiently only in the presence of lactose.
- (c) The lac genes would be expressed continuously.
- (d) The lac genes would never be expressed efficiently.
- Ans (d)



9.	<ul> <li>A tall plant with red flowers is crossed with a dwarf plant that produces white flowers. In I all plants are tall with pink flowers. The F<sub>1</sub> plant is crossed with dwarf parent that bears white flow Four types of progenies were produced in a ratio of 102: 98: 103: 99. The progenie expressed:</li> <li>(a) All the five characters of parents and F<sub>1</sub>.</li> <li>(b) All the characters except pink colour of the flower.</li> <li>(c) All characters except white colour of the flower.</li> <li>(d) All characters except red.</li> </ul>		
Ans	(d)		
10.	Thyroid gland produces hormones which control the rate of metabolism in animals. Which the following would occur if the thyroid of cattle is fed to a man deficient in thyroid secretion? <b>XI CC&amp;I (Z) T</b> i) It will speed up his metabolism.		
	ii) It will lower the rate of his metabolism.		
	iii) It will regulate the hormone secretion.		
	iv) It will not have any effect on hormone secretion.		
	Which of the following are correct options?		
	(a) i and iv (b) .ii and iii (c) i and iii (d) ii and iv		
Ans	(a)		
11.	Removal of which of the components from the given food chain will not result in complete collap		
	of the food chain? XII Ecology – (Ecosystem) (I		
Producers $\rightarrow$ 7 Primary consumers $\rightarrow$ 7 Secondary consumers $\rightarrow$ 7 Decomposed			
	(a) Producers and primary consumers.		
	(b) Primary consumers and secondary consumers.		
	(c) Secondary consumers and decomposers.		
	(d) Producers and decomposers.		
Ans	(b)		
12.	Patterns of diffusion for two molecules A and B for a living cell are shown in the graph.		
	XI – Transport in plants (B)		
	V <sub>max</sub> Protein-mediated transport (facilitated diffusion) B		

Solute concentration

A and B most likely could be respectively:

(a) Na<sup>+</sup> and Glucose (b)  $O_2$  and  $CO_2$ 

(c) Glucose and O<sub>2</sub>

(d) O<sub>2</sub> and glycerol.

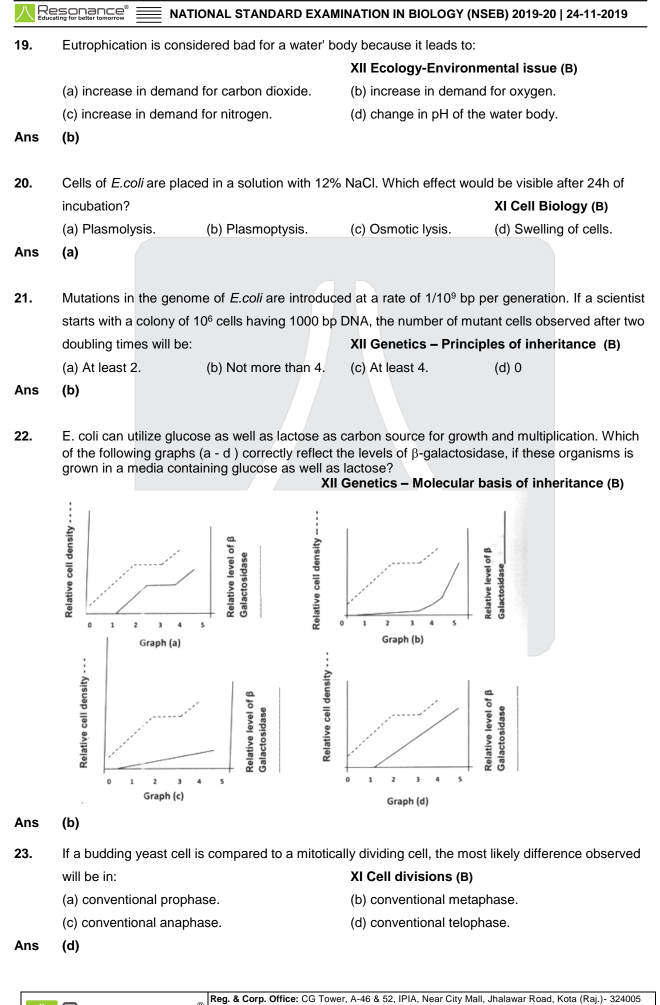
### Ans

(c)

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13.	Suppose a leaf containing chlorophyll 'a' molecule is irradiated at its absorption maxima i.e. 450 nm and 662 nm. The fluorescence emission of this leaf would be at 668 and 723 nm. If now the leaf is irradiated with either 400 nm or 550 nm wavelength of light then, the fluorescence emission of this				
	leaf would probably be at: XI Photosynthesis (B)				
	(a) 6⋅68 and 723 nm (b) 610	) and 700 (c) 610 nm (	only (d) 610 and 668 nm		
Ans	(a)				
14.	During transmission of impuls	es across the nerve membr	ane; a simple impulse dies out just		
	before the synapse, whereas	several impulses reaching	the synapse within a short period		
	"Fire" the impulse into the next	neuron. The reason for simple	e neuron to die out may be that the:		
			XI NC&C (Z) M		
	(a) synapse gets fatigued by co	ntinuous work.			
	(b) impulse is unable to produce	e the adequate quantity of neu	urotransmitters.		
	(c) speed at which impulse trav	els is less.			
	(d) dendrites of nerve fibres take time to accept signal for nerve impulse.				
Ans	s (b)				
15.	Double fertilization is not found	in: XII R	eproduction in flowering plants (B)		
	(a) Cucumber (b) Ric	e (c) Pinus	(d) Mango		
Ans	(c)				
16.	Which of the following diploids produce $\beta$ -galactosidase, in the absence of lactose?				
		XII Molec	cular basis of inheritance (B)		
	(a) p <sup>+</sup> lacZ <sup>-</sup> lacl <sup>+</sup> / p <sup>+</sup> lacZ <sup>+</sup> lacl <sup>-</sup>	(b) p <sup>-</sup> lacZ <sup>-</sup> la	acl <sup>.</sup> / p <sup>.</sup> lacZ <sup>+</sup> lacl <sup>.</sup>		
	(c) p+ lacZ+ lacl <sup>-</sup> / p+ lacZ+ lacl <sup>-</sup>	(d) p+ o <sup>c</sup> lac	Z <sup>-</sup> lacl+ / p+ o+ lacZ+ lacl+		
Ans	(c)				
17.	How many meiotic divisions w	ill be required for the formati	on of 80 zygotes in an angiospermic		
	plant?	XII R	eproduction in flowering plants (B)		
	(a) 40 (b) 100	). (c) 80	(d) 160		
Ans	(b)				
18.	A food chain in a terrestrial eco	system is shown. XII E	cology – Ecosystem (B)		
	$Sun \to Grass \to Rabbit \to Sna$	ke			
	The food chain is incomplete du	ue to:			
	(a) Absence of tertiary consume	er. (b) Absence	of decomposers.		
	(c) Absence of quaternary cons	umer. (d) Absence	of parasitic component.		
Ans	(b)				





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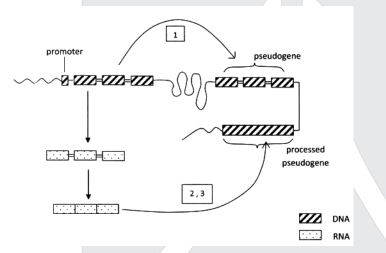
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24. Which of the following strategy will be the most appropriate to grow seedless watermelon?

#### XII BIHW-Strategy for enhancement and food production (B)

- (a) Growing triploid plant in isolation.
- (b) Growing diploid plant with polypoid plant in the vicinity.
- (c) Growing diploid and tetraploid plant in the vicinity.
- (d) Growing triploid plant with diploid plant in the vicinity.
- Ans (c)
- **25.** There are various ways which can give rise to pseudogenes. A small portion of genomic DNA is shown along with formation of pseudogenes.

### XII Genetics - Molecular basis of inheritance (B)



The processes 1, 2 & 3 responsible for the formation of pseudogenes respectively could be:

- (a) 1: mutation 2: duplication 3: reverse transcription
- (b) 1: duplication 2: mutation 3: reverse transcription
- (c) 1: reverse transcription 2: mutation 3: duplication
- (d) 1: deletion 2: duplication 3: mutation

Ans (b)

**26.** The decreasing order of net primary productivity per unit area per year is:

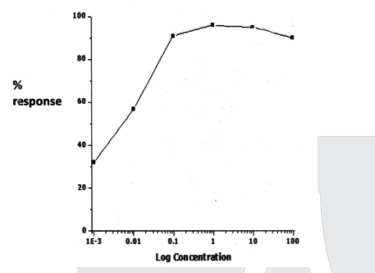
#### XII Ecology– Ecosystem (B)

- (a) Estuaries > Savannah > Open ocean
- (b) Temperate grassland > Swamp and marshes > Desert shrub
- (c) Tropical rain forest > Open ocean >Temperate forest
- (d) Savannah> Tundra > Estuaries

Ans (a)



27. A student wanted to study the effect of caffeine on heart beats of *Daphnia*. Ideally, the experiment should span the entire range of concentrations that produce a response. To determine this, she performed a pilot experiment and the results obtained are shown in the graph. XI BF&C (Z) T



Based on these results, which of the following would be the most appropriate concentration range for the actual experiment?

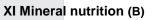
(a) . Log concentration 0.001 - 0.1

(c) Log concentration 0.001-1

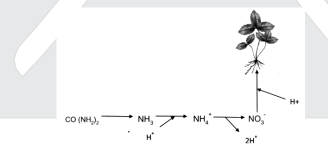
(b) Log concentration 0.001-10(d) Log concentration 0.01-100

Ans (c)

28. Relationship between soil acidity and nitrogen fertilizers is shown in the diagram.



(d) i, ii & iii



Mark the correct interpretation:

- (a) Urea fertilizers will make soil more acidic.
- (b) Ammonium fertilizers will have no effect on soil acidity.
- (c) Nitrate fertilizer, if not run off, will make soil alkaline.
- (d) Applying excess urea to soil will make soil alkaline.

Ans (c)

29. Which of the following is/are principal mode/s of information transfer in a cell?

(b) i & ii only

XII Genetics – Molecular basis of inheritance (B)

(c) ii only

- i. Transcription
- ii. Translation

iii. Replication

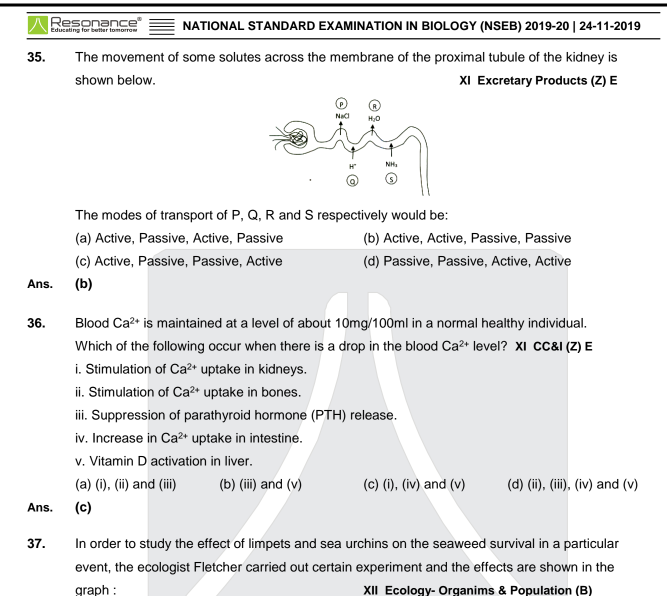
(a) i only

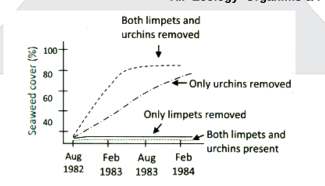
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30.	Which of the following vitamin protects cell against damage by reactive oxygen species?				
	XI D&A (Z) M				
	(a) Riboflavin	(b) Ascorbic acid	(c) Cobalamin	(d) Thiamine	
Ans	(b)				
31.	Which of the followin	g contains amphipathic molec	-	nts dispersing lipids into droplets? on & absorption (Z) M	
Ans.	(a) Saliva <b>(d)</b>	(b) Lymph	(c) Pancreatic juice	(d) Bile	
32.	Which part of the cel	l is in continuity with the nucle	us? X	Cell biology (B)	
	(a) Golgi		(b) Mitochondria		
	(c) Endoplasmic retion	culumss	(d) Cell membrane		
Ans.	(c)				
33.	Animals exhibit res	ponses that are mixed or	ntermediate between	idealized regulation and idealized	
	-			e environmental osmotic pressure is	
	-	cies of marine invertebrates, th Excretory system (Z) T	e blue mussel, the gree	n crab and grass shrimp.	
	Green crah				
	billing billin				
	(1000 milliosmolarity is the approximate osmotic pressure of full strength sea water)				
	Which of the following statement/s is/are correct?				
	(i) Mussel is a strict osmotic conformer.				
	(ii) The crab regulates in water more concentrated than sea water.				
	(iii) The shrimp regulates over a wide range of environmental pressure.				
	(iv) Crab is a osmotic conformer at high environmental osmotic pressure.				
	(a) (ii) and (iii) only (b) (i), (iii) and (iv) only				
	(c) (i) and (ii) only		(d) only (i)		
Ans.	(b)				
34.	micrometer and for her that the actual using an objective	und it to be approximately ( size of this protist is known lens of magni	).2 cm in size under th to be 3μ. Thus Nisha fication. Χ	asured one of the protest using a ne microscope. Her friend told a was observing the organism I <b>Cell biology (B)</b>	
A	(a) 4X	(b) 10X	(c) 45X	(d) 100X	
Ans.	(c)				



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(i) Urchins had a greater effect on seaweed cover than limpets.

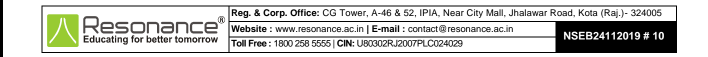
(ii) Removing limpets had a dramatic positive effect on seaweed growth.

(iii) Removing urchins led to increased growth of the seaweed as compared to its natural growth rate.

(iv) Both species have some influence on the seaweed distribution .

(a) (i) only (b) (ii) and (iv) (c) (iii) only (d) (i) and (iv)

Ans. (d)



NATIONAL STANDARD EXAMINATION IN BIOLOGY (NSEB) 2019-20 | 24-11-2019 38. A few characteristic features of blood vessels of the human circulatory system are tabulated below :-XI Body fluids & Circulation (Z) E Ρ Q R Blood flow Pulsatile Even Even Presence of valves Absent Absent Present Blood pressure Very low Low High Elastic tissue in +++ +

P, Q and R respectively represent:

(a) Artery, vein, capillary

walls

(c) Vein, artery, capillary

(b) Capillary, artery, vein

(d) Vein, capillary, artery

#### Ans. (b)

39. Following is the data obtained for two fishes (1 and 2) of similar body mass XI Animal behavior (Z)T

	1	2
Heart mass (mg)	4.7 ± 0.6	2.2 ± 1.1
Spleen mass (mg)	14.2 ± 6	5.7 ±4
Pectoral muscle LDH u/g	38 ± 16	110 ±42

Which of the following is the most appropriate conclusion from the data?

- (a) Fish I is benthic (bottom dwelling) while 2 is limnetic.
- (b) Fish 1 performs endurance like activities while 2 is likely to perform short quick bursts of activities.
- (c) Fish 2 has to supply blood to smaller biomass than fish 1.
- (d) Fish 1 lives in well oxygenated stream while 2 lives in less aerobic environment.
- Ans. (b)

40. In marine mammals, which of the following is NOT observed during deep sea diving?

XI Breathing & exchange of gases (Z) M

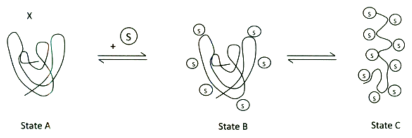
(a) Decrease in heart rate.

(b) Peripheral vasoconstriction.

(c) Hypometabolism.

(d) Myoglobin saturation.

- Ans. (d)
- Enzyme 'x' is a polypeptide in nature. When added to solvent 's' it acquires following conformation
   XI Biomolecules (Z) M



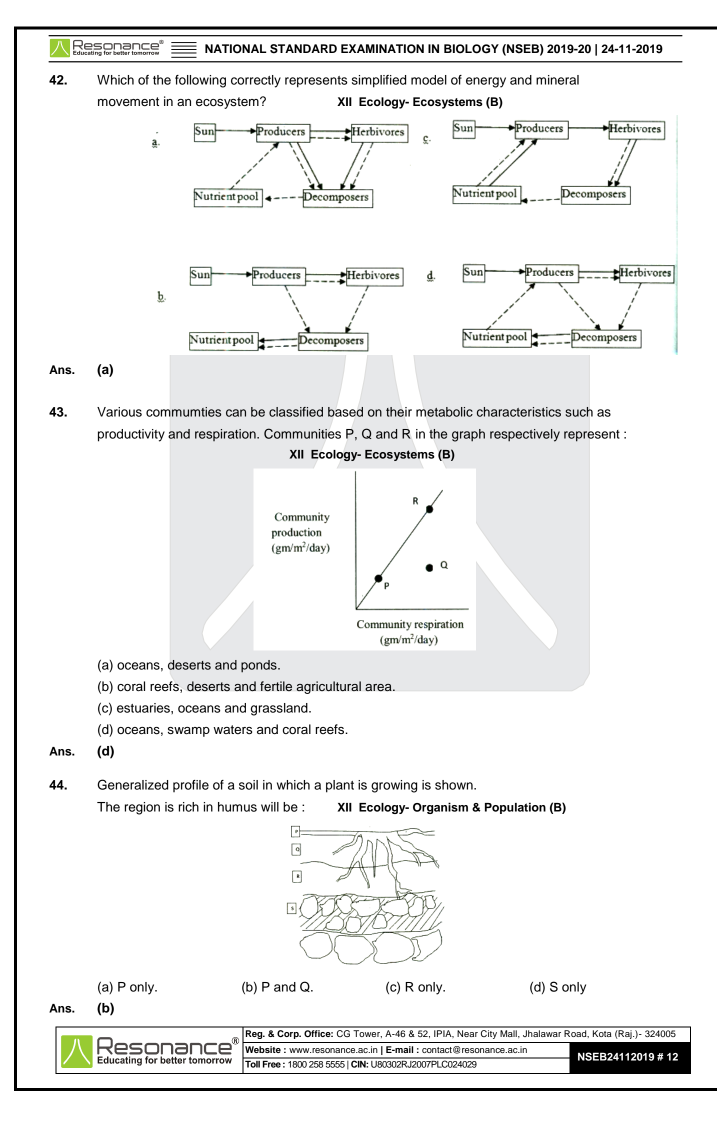
Which of the following is correct?

- (a) Enzyme will be most active in state C.
- (b) The solvent acts as a denaturant for the protein molecule.
- (c) Further addition of solvent will lead to precipitation of the protein.
- (d) Further addition of solvent will lead to breaking of polypeptide bonds of the protein.



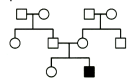
(d)

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		)	
45.	The following represents a tri-peptide (3 amino acids) stretch of a protein sequence :		
	Arginine- Methionine- Lysine		
	Given below are four DNA sequences. Only one strand of the double stranded DNA has been		
	represented. Which one of the following can possibly code for the above tri-peptide?		
	XII Genetics- Molecular basis (E	3)	
	a) 5' AAA GTA CGC 3' (b) 5' TTT CAT GCG 3'		
	(c) 5' GCG TAC TTT 3' (d) 5' CGC AUG AAA 3'		
Ans.	(b)		
46.	In a diploid organism the total DNA content of a sperm was found to be 'C'. What will be the		
	DNA content of its cell that is at Metaphase I of meiosis? XI Cell Biology (B)		
	(a) C (b) O.5C (c) 2C (d) 4C		
Ans.	(d)		
47.	In a plant, the color of a flower is determined by the conversion of a white pigment into a red		
	-pigment that is controlled by the product of gene 'B'. Product of the gene 'A' is responsible		
	for bringing the white pigment into the cell for conversion. The process is schematically		
	represented in the figure. XII Genetics- Principals (B)		
	White pigment		
	Gene A		
	White pigment		
	Gene B		
	Gene b		
	Red pigment		
	Alleles 'a' and 'b' are non-functional mutant alleles of genes 'A' and 'B', respectively. Two parental plants with white flowers are crossed. F <sub>1</sub> progeny have red flowers only. When the F <sub>1</sub> progeny is		
	selfpollinated, the $F_2$ progeny has plants that have either red or white flowers. Considering that the		
	selfpollinated, the $F_2$ progeny has plants that have either red or white flowers. Considering that the two genes; are on two independent chromosomes, what is the expected ratio of the two		
	phenotypes in the F <sub>2</sub> progeny?		
	(a) 3 Red: 1 white (b) 9 Red: 7 white (c) 1 Red: 1 white (d) 15 Red: 1 white		
Ans.	(b)		

**48.** The following pedigree represents the inheritance of a rare disorder caused due to an autosomal recessive allele. Filled square indicates affected male **XII Genetics- Principals (B)** 



What is the probability that the daughter ill the third generation carries the allele responsible for the disorder?

(a) 112	(b) 2/3	(c) 3/4	(d) 114
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Ans. (a)

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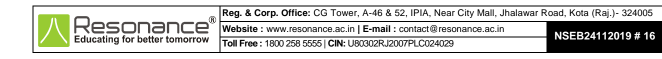
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49.	Bacteriophages are vi	ruses that infect bacteria	l cells. In a given experir	ment bacteriophages were	
	grown in the presence of radioisotopes 14C and 32p. These bacteriophages were used to infect				
	bacterial cells. Followi	ng infection, radioisotope	es present in the bacteria	al cells were analyzed. The	
	radioactivity in the bac	terial cell will be observe	ed due to the presence o	f	
			ll Ger	netics- Molecular basis (B)	
	(a) Only 32p	(b) Only 14C	(c) Both 32p and 14C	(d) Either 32Por 14C	
Ans.	(c)				
50.	<b>0.</b> A water strider can walk on the surface of water without even getting its claws wet. T				
	do it due to which prop	perty of water?	XI Animal beh	navior (non NCERT) (Z) E	
	(a) Specific gravity	(b) Surface tension	(c) Specific heat	(d) Anomalous behavior	
Ans.	(b)				
51.	The spider silk has a p	predominant component	called 'spiderwin', with fi	ve times the strength of	
	steel, weight for weigh	it. The elasticity of the we			
				omolecule (Z) M	
	(a) beta sheets	(b) alpha helices	(c) disordered loops	(d) sugar residues	
Ans.	(a)				
	<b>T</b> I I <i>I I I</i>				
52.	The hepatocytes of an	elephant, in comparisor			
	(a) twice as big.	(b) five times bigger.	XI Animal beh	er. (d) of the same size.	
Ans.	(a) twice as big.	(b) live times bigger.	(c) twenty times bigge		
Alla.	(u)				
53.	Plant scientists are wo	orried that C₄ crops such	as com and sugarcane	may suffer stiffer	
00.			-		
	competition from $C_3$ weeds since there is a global XII Ecology Organism & population (B) (a) increase in temperature.				
	(b) increase in CO <sub>2</sub> co				
	(c) decrease in rainfall				
		e contamination of C4 cro	ops.		
Ans.	(b)				
	.,				
54.	During menstrual cycl	e there are two surges in	estrogen concentration	of blood. The first and	
	major surge is just pric	or to the ovulation phase	and the next one is in:		
			XII Human reprouduct	tion (Z) E	
	(a) menstruation phas	е	(b) early follicular pha	se	
	(c) mid- luteal phase		(d) late- luteal-phase		
Ans.	(c)				
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55.	Match the following examples with the evolutionary phenomena, namely, convergent evolution (p), divergent evolution (q) and adaptive radiation (r). XII Evolution (Z) M i. Sugar gliders of Australia and European flying squirrel. ii. Squirrel species on opposite rims of Grand Canyon. iii. Sharks and dolphins. iv. Darwin's finches, (a) i–p, ii–q, iii–p, iv–r (b) i–r, ii–r, iii–p, iv–r			
Ans.	(c) i–r, ii–q, iii–p, iv–q (d) i–q, ii–r, iii–p, iv–p (a)			
56.	Most of the drugs are eliminated by nephrons through: (a) Filtration at loop of Henle . (b) tubular reabsorption at proximal convoluted tubules. (c) tubular secretion at distal convoluted tubules. (d) tubular secretion at collecting duct			
Ans	(c)			
57.	Consumption of salty food results in increased thirst and a cascade of events. Select and arrange the sequence of events: XI Excretory system (Z) E (i) Increased reabsorption of water. (ii) High Na <sup>+</sup> in blood (iii) Increased release of aldosterone. (iv) Increased ADH in blood. (v) Passing out more concentrated urine. Choose the correct sequence.			
Anc	(a) ii, iv, i, v (b) i, iii, iv, ii, v. (c) iii, i, iv, v, ii (d) ii, iii, vi, i.			
Ans	(a)			
58.	Acid precipitation refers to rain, snow or fog with a pH lower or more acidic than pH 5.6. Itresults primarily by the presence of which of the following components in the atmosphere? XII Ecology (B)(a) CO and CO2.(b) sulphur and nitrogen oxides(c) lead and phosphorous oxides(d) ozone and hydrocarbons			
Ans	(b)			
59. Ans	<ul> <li>Peroxisomes are often noticed in proximity of mitochondria. This is due to the fact that the products can be transported to mitochondria. Which of the following functions is most relevant to this explanation? XI Cell biology (B)</li> <li>(a) Peroxisomes use oxygen to break fatty acids down into smaller molecules that are then used as fuel for cellular respiration.</li> <li>(b) Peroxisomes oxidise alcohol to detoxify it in liver.</li> <li>(c) Peroxisomes transfer hydrogen from toxins to oxygen rendering them harmless.</li> <li>(d) Peroxisomes produce H<sub>2</sub>O<sub>2</sub> and also convert it to water.</li> </ul>			

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60.	Homology suggests a common ancestry, while analogy suggests: XII Evolution (Z) E			
	(a) monophyletic origin.	(b) character displace	ement.	
	(c) polyphyletic origin.	(d) adaptation to com	mon environment.	
Ans	(d)			
61.	Sulfolobus bacteria that fix CO <sub>2</sub> using energy	v from inorganic chemical	s are classified to be	
•	(a) photoautotrophs.	(b) photoheterotrophs		
	(c) chemoautotrophs.	(d) chemoheterotroph		
Ans	(c)			
62.	A cell of seta of a moss and a cell of endospe	rm of a cycad, both havir	ng n=18, will	
	respectively have the chromosome numbers:			
	(a) 36 and 54 (b) 36 and 18	(c) 36 and 36	(d) 18 and 54	
Ans	(b)			
63.	Lata came across a slide without label. On m	icroscopic oxamination st	as realised that it was a	
03.	cross section of some plant organ. She notice			
	protoxylem vessels owards the periphery in 4			
	surrounded by pericycle, endodermis, cortex			
	should be labelled as a cross section of:			
	(a) young root of a gymnosperm.	(b) young root of a did	cot.	
	(c) young root of a mono cot.	(d) old root of a dicot.		
Ans	(b)			
64.	Which of the following is the largest animal w			
	(a) Jellyfish. (b) Sea cucumber.	XI Animal king (c) Hag fish.	(d) Sword fish.	
Ans	(a) (b) Sea cucumber.	(c) hay isn.	(d) Sword fish.	
65.	Open circulatory system is encountered in wh	ich of the following? XI A	nimal kingdom (Z) E	
	i. Starfish ii. Hydra iii. Spider	iv. Planaria	v. Crab	
	(a) i, iii and iv (b) ii, iii and v	(c) iii and v	(d) i and v	
Ans	(c)			
66.	Cabbage, cauliflower, broccoli, kohlrabi, kale,		ll sprung from the	
	wild mustard plant through: (a) Variations and natural selection.	(b) Induced mutations	s and their propagation.	
	(c) Induced transgenesis.	(d) Artificial selection		
Ans	(d)	(		



67.	Air dried seeds and dry wood were soaked in water. After a day both of them were found to be swollen. Which of the following inference is correct? <b>XI Cell biology (B)</b>
	(a) Dry wood absorbed water by imbibition for few hours and thereafter by osmosis.
	(b) Dried seeds absorbed water only by osmosis.
	(c) Dried seeds absorbed water by imbibition for few hours and thereafter by osmosis.
	(d) Both of them absorbed water by osmosis and imbibition simultaneously.
Ans	(c)
68.	Which of the following are the effects of growth hormones in humans? XI CC&I (Z) E
	i. Enhanced uptake of amino acids from blood by the body cells.
	ii. Decreased uptake of sulphur from blood.
	iii. Enhanced storage of lipids in fat depots.
	iv. Enhanced glycogenolysis increasing sugar level in blood.
	(a) i, ii and iii (b) i and iv (c) ii and iv (d) i and iii
Ans	(b)
69.	Catecholamines- hormones secreted by adrenal glands cause all the following except:
	XI CC&I (Z) E
	(a) increased heart rate. (b) increased metabolic rate.
	(c) increased blood pressure (d) constriction ofbronchioles
Ans	(d)
70.	An endoparasite present at which of the following sites can tolerate lowest oxygen tension in
	the medium? XI Animal kingdom (Z) M
	(a) Blood stream (b) Bile duct (c) Lungs (d) Oropharynx
Ans	(b)
71.	Two ecological pyramids are represented in the diagrams A and B: XII Ecology (B)
<i>,</i>	
	A B
	Choose the correct statement/s trom the following:
	i. A is based on biomass and B is based on energy at every level.
	ii. In B, the producers are very small in size and produce enough food for first order
	consumers and the turnover of producers is much more rapid than that of herbivore.
	iii. In A, the size of the producer is huge and supports large number of herbivores.
	iv. In B the producers have longer life span and in A the producers have shorter life span.
A ===	(a) i and iv (b) Only ii (c) ii and iii (d) Only iv
Ans	(c)
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72.				
	What is the probability that, in an organism with a diploid number 20, a sperm will be			
	formed which contair	ns all 10 chromosomes th	nat come from the mothe	r? XI Cell biology (B)
	$(1)\left(\frac{1}{2}\right)^{20}$	(2) $\left(\frac{1}{2}\right)^{10}$	$(3)\left(\frac{1}{4}\right)^{20}$	$(4)\left(\frac{1}{4}\right)^{10}$
Ans	(b)			
73.	The nuclei in the ten	der coconut water and th	e hard white pulp of coco	onut are respectively: XI (B)
	(a) Triploid, Diploid		(b) Diploid, Diploid	
-	(c) Triploid, Triploid		(d) Triploid, Haploid	
Ans	(c)			
74.	-		f ovaries. The types of pl	
	and IV are respective	ely-		XI Morphology (B)
		620	STOR A	
	0	30	Some S	0
			2	
	Ι	II	III IV	
	(a) Axile, free central	l, axile, basal.	(b) Marginal, free cer	ntral, axile, basal
	(c) Marginal, free cer	ntral, axile, free central	(d) Basal, axile, free	central, axile
	() 0		(4) 2000, 00,000, 000	
Ans	(b)		(0) 2000, 0000, 000	
	(b)		rees that belong to tempe	
Ans 75.	(b) The following charac	ters are found in many tr		erate forests.
	(b) The following charac i. Pollen shed occurs ii. Pollen shed is also	eters are found in many tr a at the beginning of grow o timed to avoid high hum	rees that belong to tempe ving season before the le	erate forests.
	(b) The following charact i. Pollen shed occurs ii. Pollen shed is also Identify the type of po	eters are found in many tr at the beginning of grow timed to avoid high hum ollination.	rees that belong to temper ving season before the le nidity and rain.	erate forests. eaves develop. XII (B)
75.	(b) The following charact i. Pollen shed occurs ii. Pollen shed is also Identify the type of po- (a) Entomophily	eters are found in many tr a at the beginning of grow o timed to avoid high hum	rees that belong to tempe ving season before the le	erate forests. eaves develop.
	(b) The following charact i. Pollen shed occurs ii. Pollen shed is also Identify the type of po	eters are found in many tr at the beginning of grow timed to avoid high hum ollination.	rees that belong to temper ving season before the le nidity and rain.	erate forests. eaves develop. XII (B)
75. Ans	(b) The following charact i. Pollen shed occurs ii. Pollen shed is also Identify the type of po (a) Entomophily (b)	eters are found in many tr a at the beginning of grow timed to avoid high hum ollination. (b) Anemophily	rees that belong to temper ving season before the le nidity and rain.	erate forests. eaves develop. XII (B) (d) Chiropterophily
75. Ans	<ul> <li>(b)</li> <li>The following charactic i. Pollen shed occurs ii. Pollen shed is also identify the type of period (a) Entomophily</li> <li>(b)</li> <li>A son with Klinefelter</li> </ul>	eters are found in many tr a at the beginning of grow o timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a n	rees that belong to temper ving season before the le hidity and rain. (c) Ornithophily	erate forests. aves develop. XII (B) (d) Chiropterophily ally normal. The
75.	<ul> <li>(b)</li> <li>The following charaction</li> <li>i. Pollen shed occurs</li> <li>ii. Pollen shed is also identify the type of period</li> <li>(a) Entomophily</li> <li>(b)</li> <li>A son with Klinefelter</li> <li>father has X linked s</li> </ul>	eters are found in many tr a at the beginning of grow o timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a n	rees that belong to temper ving season before the le nidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But	erate forests. aves develop. XII (B) (d) Chiropterophily ally normal. The
75. Ans	<ul> <li>(b)</li> <li>The following charaction</li> <li>i. Pollen shed occurs</li> <li>ii. Pollen shed is also</li> <li>Identify the type of period</li> <li>(a) Entomophily</li> <li>(b)</li> <li>A son with Klinefelter</li> <li>father has X linked sinormal as well as de</li> <li>i. Non- disjunction of</li> </ul>	eters are found in many tr a at the beginning of grow timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a n kin defect (Anhidrotic ect fective skin. This can be X chromosome took play	rees that belong to temper ving season before the le nidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But	erate forests. aves develop. XII (B) (d) Chiropterophily ally normal. The the son has patches of XII Genetics (B)
75. Ans	<ul> <li>(b)</li> <li>The following charaction</li> <li>i. Pollen shed occursion</li> <li>ii. Pollen shed is also dentify the type of period</li> <li>(a) Entomophily</li> <li>(b)</li> <li>A son with Klinefelter father has X linked sonormal as well as dentify the type of period</li> <li>i. Non- disjunction of two X chromosomes</li> </ul>	eters are found in many tr a at the beginning of grow to timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a n kin defect (Anhidrotic ect fective skin. This can be X chromosome took plac	rees that belong to temper ving season before the le nidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But explained as: ce during oogenesis and	erate forests. aves develop. XII (B) (d) Chiropterophily (d) Chiropterophily ally normal. The the son has patches of XII Genetics (B) the son inherited
75. Ans	<ul> <li>(b)</li> <li>The following charaction</li> <li>i. Pollen shed occursion</li> <li>ii. Pollen shed is also dentify the type of period</li> <li>(a) Entomophily</li> <li>(b)</li> <li>A son with Klinefelter father has X linked sinormal as well as dentify the type of period</li> <li>i. Non- disjunction of two X chromosomes dition dit</li></ul>	eters are found in many tr a at the beginning of grow timed to avoid high hun ollination. (b) Anemophily r syndrome is born to a n kin defect (Anhidrotic ect fective skin. This can be X chromosome took plac f X and Y chromosomes	rees that belong to temper ving season before the le hidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But explained as: ce during oogenesis and took place during sperma	erate forests. eaves develop. XII (B) (d) Chiropterophily (d) Chiropterophily atly normal. The the son has patches of XII Genetics (B) the son inherited
75. Ans	<ul> <li>(b)</li> <li>The following charaction</li> <li>i. Pollen shed occursion</li> <li>ii. Pollen shed is also dentify the type of period</li> <li>(a) Entomophily</li> <li>(b)</li> <li>A son with Klinefelter father has X linked sinormal as well as dentify the type of period</li> <li>i. Non- disjunction of two X chromosomes in the sinormal is phenotype</li> </ul>	eters are found in many tr a at the beginning of grow timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a n kin defect (Anhidrotic ect fective skin. This can be X chromosome took plac f X and Y chromosomes e caused by random inac	rees that belong to temper ving season before the le nidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But explained as: ce during oogenesis and	erate forests. eaves develop. XII (B) (d) Chiropterophily (d) Chiropterophily atly normal. The the son has patches of XII Genetics (B) the son inherited
75. Ans	<ul> <li>(b)</li> <li>The following charaction</li> <li>i. Pollen shed occursion</li> <li>ii. Pollen shed is also dentify the type of period</li> <li>(a) Entomophily</li> <li>(b)</li> <li>A son with Klinefelter father has X linked sonormal as well as dentify two X chromosomes in Non- disjunction of two X chromosomes in Non</li></ul>	eters are found in many tr a at the beginning of grow timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a m kin defect (Anhidrotic ect fective skin. This can be X chromosome took plan. f X and Y chromosomes a caused by random inac skin.	rees that belong to temper ving season before the lead hidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But explained as: ce during oogenesis and took place during spermativation of X chromosome	erate forests. aves develop. XII (B) (d) Chiropterophily (d) Chiropterophily cally normal. The the son has patches of XII Genetics (B) the son inherited atogenesis. e resulted in
75. Ans	<ul> <li>(b)</li> <li>The following charaction is pollen shed occurs in Pollen shed is also identify the type of pole (a) Entomophily (b)</li> <li>A son with Klinefelter father has X linked sinormal as well as der is normal as well as der is in Non- disjunction of two X chromosomes in Non- disjunction Non- disjunction Non- disjunction Non- disjunction Non- disjun</li></ul>	eters are found in many tr a at the beginning of grow b timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a n kin defect (Anhidrotic ect fective skin. This can be X chromosome took plac f X and Y chromosomes e caused by random inac skin.	rees that belong to temper ving season before the le hidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But explained as: ce during oogenesis and took place during sperma tivation of X chromosom Y and the son inherited t	erate forests. aves develop. XII (B) (d) Chiropterophily (d) Chiropterophily (d) Chiropterophily the son has patches of XII Genetics (B) the son inherited atogenesis. e resulted in he skin disorder.
75. Ans	<ul> <li>(b)</li> <li>The following charaction is pollen shed occurs ii. Pollen shed is also identify the type of pole (a) Entomophily (b)</li> <li>A son with Klinefelter father has X linked sinormal as well as de i. Non- disjunction of two X chromosomes ii. Non- disjunction of iii. Mosaic phenotype different patches on iv. X linked gene mig (a) i and ii</li> </ul>	eters are found in many tr a at the beginning of grow timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a m kin defect (Anhidrotic ect fective skin. This can be X chromosome took plan. f X and Y chromosomes a caused by random inac skin.	rees that belong to temper ving season before the lead hidity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But explained as: ce during oogenesis and took place during spermativation of X chromosome	erate forests. aves develop. XII (B) (d) Chiropterophily (d) Chiropterophily cally normal. The the son has patches of XII Genetics (B) the son inherited atogenesis. e resulted in
75. Ans 76.	<ul> <li>(b)</li> <li>The following charaction is Pollen shed occurs ii. Pollen shed is also identify the type of pole (a) Entomophily (b)</li> <li>A son with Klinefelter father has X linked s normal as well as de i. Non- disjunction of two X chromosomes ii. Non- disjunction of iii. Mosaic phenotype different patches on iv. X linked gene mig.</li> </ul>	eters are found in many tr a at the beginning of grow b timed to avoid high hum ollination. (b) Anemophily r syndrome is born to a n kin defect (Anhidrotic ect fective skin. This can be X chromosome took play. f X and Y chromosomes e caused by random inac skin. thave crossed over to (b) ii and iii	rees that belong to temper ving season before the lead indity and rain. (c) Ornithophily nother who is phenotypic codermal dysplacia). But explained as: ce during oogenesis and took place during sperma tivation of X chromosom Y and the son inherited t (c) i and iv	erate forests. eaves develop. XII (B) (d) Chiropterophily (d) Chir

77.	An aphid is fed on a herbaceous plant and its stylet is removed by anesthetizing the insect.				
	The fluid in the stylet is analysed for its chemical content. Which of the following will be				
	the correct observation/s? XI Animal behaviour (Z) T				
	i. The main component will be starch if it is a potato plant. Sugars like sucrose and				
	fructose also will be found.				
	ii. The main component will be fructose when the plant bears sweet fruits.				
	iii. The contents will be minerals from xylem as well as sucrose from phloem.				
	iv. The contents will be mostly sucrose				
	(a) i, ii and iv (b) iii only (c) iv only (d) i, ii and iii				
Ans	(b&c)				
<b>78</b> .	The floral characters that cannot be identified by floral diagram and floral formula are respectiv				
	XI Morphology (B)				
	(a) Position of ovary and monadelphous stamens.				
	(b) Epipetalous stamens and position of ovary.				
	(c) Position of ovary and aestivation in calyx and corolla.				
	(d) Gamopetalous condition and number of locules in ovary				
Ans	(c)				
79.	If for convenience, the biochemical pathway of photosynthesis is represented briefly by the				
	following equation XI (B)				
	$CO_2 + 2H_2A \xrightarrow{\text{Light}} [CH_2O] + H_2 + 2A$				
	Then, A can represent:				
	i. Oxygen utilised by land plants and in blue green algae.				
	ii. Oxygen utilized by phototrophic bacteria and sulphur by cyanobacteria.				
	iii. Oxygen utilised by angiosperm and sulphur in phototrophic bacteria.				
	iv. Oxygen utilized by all eukaryotes and sulphur by all prokaryotes.				
	(a) i and ii (b) ii and iv (c) i and iii (d) i, iii and iv				
Ans	(c)				
80.	Which of the following sets of tissues represents the ground tissue of plants?				
	XI Plant anatomy (B)				
	(a) Epidermis, sclerenchyma fibres, xylem vessels, phloem sieve tube members.				
	(b) Parenchyma of cortex of stem, mesophyll cells of leaf, collenchyma of young stem, sclsereids in the pulp of guava.				
	(c) Parenchyma of pith of stem, epidermis of leaf, epidermis of young stem, root hair.				
	(d) Collenchyma of hypodermis of young stem, cork cells of the bark, parenchyma of pith,				
	cortex of young root.				
_					

Ans (b)

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