

General Instructions:

The question paper is divided into four sections.

- (i) Section A: Q. No. I contains Ten multiple choice type of questions carrying one mark each.
 - (i) For each multiple choice type of question, it is mandatory to write the correct answer along with its alphabet, e.g., (a)/(b)/(c)/
 (d) etc. No mark/s shall be given if ONLY the correct answer or alphabet of the correct answer is written.
 - (ii) In case of MCQ, evaluation will be done for the first attempt only.
 Q. No. 2 Contains Eight very short answer type of
- (2) Section B: Q. No. 3 to 14 are short answer type of questions carrying two marks each. (Attempt any Eight)

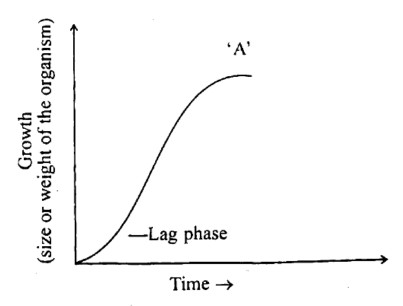
questions carrying one mark each.

- (3) Section C: Q. No. 15 to 26 are short answer type of questions carrying three marks each. (Attempt any Eight)
- (4) Section D: Q. No. 27 to 31 are long answer type of questions carrying four marks each. (Attempt any Three)
- (5) Begin the answer of each section on a new page.

Q. 1.			d write the corre choice type of qu		or the following	
	(i)	Hist	Histones are rich in (a) Lysine and Arginine			
		(a)				
		(b)	Leucine and Meth	ionine		
		(c)	Serine and Leucin	e		
		(d)	Phenyl alanine and	d Lysine		
	(ii) How many mitotic divisions take place during the for of a female gametophyte from a functional megas					
		(a)	One	(b)	Two	
		(c)	Three	(d)	Four	
	(iii)	Which of the following is the only gaseous plant growth regulator?				
		(a)	ABA	(b)	Cytokinin	
		(c)	Ethylene -	(d)	Gibberellin	
	(iv)		e pH of nutrient me	dium for pla	nt tissue culture is in the	
		(a)	2 to 4·2	(b)	5 to 5·8	
		(ċ)	7 to 7.5	(d)	8 to 9.5.	
	(v)		vet Popper Hypot nificance of		analogy to explain the	
		(a)	Biodiversity	(b)	natality	
		. (c)	sex-ratio	(d)	age distibution ratio	
	(vi		hich of the followitermination?	ng group sl	nows ZW-ZZ type of sex	
		(a)	Pigeon, Parrot,	Sparrow (b) Parrot, Bat, Fowl	
		(c)	Bat, Fowl, Crov) Sparrow, Fowl, Cat	
				`-	,, - o 111, Cat	

	()	zii) In	Hamburger's pho	nomenon,	The second secon	
		(a)	Cl ⁻ diffuse into	WBCs		
		(b)	CI diffuse into	RBCs		
		, (c)	Na ⁺ diffuse inte	RBCs		
		(d)	Na ⁺ diffuse into	wBCs		
	(v	iii) Cal	cium and Phosph	ate ions are	balanced between bl	ood
			other tissues by			
		√ (a)	Thymosin and F	arathormor	ie	
		(b)	Calcitonin and S	omatostatir	1	
		(c)	Collip's hormon	e and Calci	tonin	
		(d)	Calcitonin and T	hymosin		
	(ix) Iden	ntify the INCORR	ECT statem	nent.	
		(a)	In a flaccid cell,	T.P. is zero		
•		(b)	In a turgid cell, I	OPD is zero		-
		(c)	In a fully turgid	cell, TP = C	P .	
		(d)	Water potential o	f pure water	is negative	
	(x)	Whi	ch of the follo	owing is	a hormone releasi	ng
		contr	raceptive?			
		(a)	Cu-T	(b)	Cu-7	
		(c)	Multiload-375	.(d)	LNG-20	
	And		he following que	stions ·		[8]
).·2.	-4-		h disease is cause		,	[O]
	(i) (ii)			. 1-	h dust and gases from	m
	` ,		ed air?	U CICAII DO	ii dust and gases no	111
	(iii)	-	_	rile animal p	roduced by intergeneri	ic
	• /		lisation.	•	,	
	(iv)	Give t	he name of first tr	ansg e nic pl	ant.	

- (v) A child has low BMR, delayed puberty and mental retrardation. Identify the disease.
- (vi) Identify 'A' in the given graph of population growth:



(vii) Complete the following box with reference to symptoms of mineral deficiency:

Abscission	Pre-mature fall of flowers, fruits and leaves	
	Appearance of green and non-green patches on leaves	

(viii) Give an example of plant having both kidney and dumbbell shaped guard cells in stomata.

SECTION - B

Attempt any EIGHT of the following questions:

[16]

- Q. 3. Define the terms:
 - (a) Gross Primary Productivity
 - (b) Net Primary Productivity

- Q. 4. Draw a neat diagram of thyroid gland and label thyroid follicle, follicular cells and blood capillaries.
- Q. 5. (a) Give reason ABA is also known as antitranspirant.
 - (b) Explain the role of chlorophyllase enzyme in banana.
- Q. 6. Complete the chart showing human proteins produced by rDNA technology to treat human diseases and re-write.

Disorders/diseases	Recombinant Proteins
	Erythropoietin
Asthma	
	Tissue plasminogen activator
Emphysema	

- Q. 7. (a) Define Imbibition
 - (b) Explain how imbibition helps root hairs in adsorption of water.
- Q. 8. Draw a neat diagram of the conducting system of human heart and label AV node, Bundle of His and Purkinje fibres.
- Q. 9. Distinguish between heterochromatin and euchromatin with reference to staining property and activity.
- Q. 10. Complete the following chart regarding energy flow in an Ecosystem and re-write:

?	Herbivores	
Primary Producer	?	
?	Man, Lion	
Secondary consumer	?	

- Q. 11. (a) What is biofortification?
 - (b) Mention one example each of fortification with reference to -
 - (i) Amino acid content
- (ii) Vitamin-C content

- Q. 12. Differentiate between X-chromosome and Y-chromosome with reference to
 - (a) length of non-homologous regions
 - (b) type as per position of centromere.
- Q. 13. Define the terms:
 - (a) Genetic drift
 - (b) Homologous organs
- Q. 14. (a) What is ex-situ conservation?
 - (b) Mention any two places where the ex-situ conservation is undertaken.

SECTION - C

Attempt any EIGHT of the following questions:

[24]

- Q. 15. (a) Define Incomplete dominance.
 - (b) If a red flowered Mirabilis jalapa plant is crossed with a white flowered plant, what will be the phenotypic ratio in F2 generation? Show it by a chart.
- Q. 16. (a) Differentiate between sympathetic and parasympathetic nervous system with reference to the following:
 - (i) Pre and post ganglionic nerve fibres.
 - (ii) Effect on heart beat.
 - (b) Give reason All spinal nerves are of mixed type.
- Q. 17. (a) Draw a suitable diagram of replication of eukaryotic DNA and label any three parts.
 - (b) How many amino acids will be there in the polypeptide chain formed on the following mRNA?

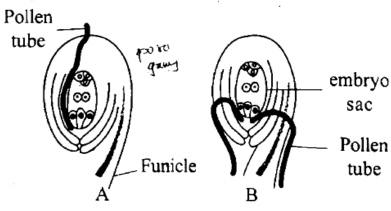
5'GCCACAUGGAGAUGACGACAAAUUUUUACUAGAAAA3'

Q. 18. Describe the steps in breathing.

- Q. 19. (a) What is spermatogenesis?
 - (b) Draw a neat and labelled diagram of spermatogenesis.
- Q. 20. (a) What is a connecting link?
 - (b) Which fossil animal is considered as the connecting link between reptiles and birds? Give any one character of each class found in it.
- Q. 21. Complete the following chart regarding population interaction and re-write:

Sr.No.	Name of interaction	Interaction between
1		Plasmodium and Man
2	—? —	Leopard and Lion
3	—?—	Clown fish and Sea-anemone

- Q. 22. (a) What is composition of bio-gas?
 - (b) Mention any four benefits of bio-gas.
- Q. 23. (a) Give reason Water acts as thermal buffer.
 - (b) Draw a neat and proportionate diagram of root hair and label mitochondria, nucleus and vacuole.
- Q. 24. Explain three main functions of free antibodies produced by B-lymphocytes.
- Q. 25. (a) Following are the diagrams of entry of pollen tube into ovule. Identify the type A and B.



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- (b) Give any four points of significance of double fertilization.
- Q. 26. (a) Name the hormone which is responsible for apical dominance.
 - (b) A farmer wants to remove broad-leaved weeds from the jowar plantation in his field. Suggest any plant hormone to remove such weeds.
 - (c) Mention any two applications of cytokinin.

SECTION - D

Attempt any THREE of the following questions:

[12]

- Q. 27. (a) What is blood pressure?
 - (b) Give the name of the instrument which is used to measure the blood pressure.
 - (c) Differentiate between an artery and a vein with reference to lumen and thickness of wall.
- Q. 28. (a) Describe any three adaptations in anemophilous flowers.

 Mention any one example of the anemophilous flower.
 - (b) Describe any three adaptations in hydrophilous flowers. Mention any one example of the hydrophilous flower.
- Q. 29. (a) What is polymerase chain reaction (PCR)?
 - (b) Describe three steps involved in mechanism of PCR.
- Q. 30. (a) Give any four significances of fertilization in human.
 - (b) Mention the names of any two organs each derived from ectoderm and mesoderm.
- Q. 31. (a) Give any two functions of cerebellum.
 - (b) Write the names of any four motor cranial nerves with their appropriate serial number.
 - (c) Which hormones stimulate liver for glycogenesis and glucogenolysis?

