SECTION - A

Q. 1.	Selec	ct and write the corre	ect answer for the following	[10	
		iple choice type of q			
	(i)	The aquatic plant	is known as "Terror of Bengal."		
	. ,	(a) Lotus	(b) Pistia		
		(c) Eichhornia	(d) Vallisneria		
	(ii)		lour, strong fragrance and edible be of pollination in such flowers		
		is	4.5. 20.1.		
		(a) Anemophily	(b) Chiropterophily		
		(c) Ornithophily	(d) Entomophily		
	(iii)	Part of the sperm cont of corona radiata is	taining enzymes for penetration		
		(a) tail	(b) middle part		
		(c) neck	(d) head		
	(iv)	In bird population of	newly formed volcanic island, a		
		rare allele of a gene	was noted to be much more		
		prevalent than the populations of same species on the			
		mainland. This is know	wn as effect.		
		(a) Founder	(b) Bohr		
		(c) Bottle neck	(d) Haldane		
	(v)		y symptom called 'Die-back of		
		shoots' was observed.	This can be rectified by this		
		element –			
		(a) $zinc$	(b) sulphur		
		(c) $iron$	(d) copper		

(v1)	Insect resistant property in cotton crop is developed			
	by introducing a gene from			
	(a)	Bacillus thuringien	sis	(b) <u>Bacillus</u> <u>subtilis</u>
	(c)	Bacillus polymyxa		(d) <u>Escherichia</u> <u>coli</u>
(vii)	The	type of interspecifi	ic in	teraction in which one
	species is harmed and other is not affected is te			
	as			
	(a)	commensalism	(1:	b) parasitism
	(c)	amensalism	(6	d) mutualism
(viii)	The small pores present on woody stem surface with			
	bark and which carry out gaseous exchange are			
	(a)	stomata	(b)	hydathode
	(c)	ventricles	(d)	lenticels
(ix)	In t	he given food chain,	if pla	ants absorb 1000 Joules
	of li	ght energy, then how	muc	ch energy is available for
	Lion?			
		Plants → I)eer	→ Lion
		(Producer) (Her	bivo:	re) (Carnivore)
	(a)	10 Joules	(b)	100 Joules
	(c)	1000 Joules	(d)	0.1 Joule
(x)	Glu	cagon is secreted by		_ cells of pancreas.
	(a)	PP	(b)	alpha
	(c)	delta	(d)	beta
	-			

Q. 2,	Δ	er the following questions :	[8]
	(i)	What is the effect of excessive transpiration in leaves?	
	(ii)	Which method of plant breeding can be used to obtain many genetically identical saplings of endangered species?	
	(iii)	Define : Spermatogenesis.	
	(iv)	What is grand period of growth?	
	(v)	Write the anticodon of 5' AUG 3'.	
	(vi)	Mention pollinating agent for maize flowers.	
	(vii)	Which is the first step in the process of absorption of water by roots from soil?	
	(viii)	Name the hormonal disorder caused due to hyperthyroidism in adults.	
		SECTION – B	
	Atte	mpt any EIGHT of the following questions:	[16]
Q. 3.		t any two domesticated species of honeybee and write their in increasing crop yield.	
Q. 4.	4.3	Name the vein which carries oxygenated blood. How does portal vein differ from normal vein?	
Q. 5.		health worker in hilly area will advise people to prevent h deficiency disease?	
	Whic	ch micronutrient is deficient in the above area?	
Q. 6.	Nam	e the vector responsible for causing malaria and	

filariasis respectively.

- Q. 7. Name two chromosomal disorders which show presence of 47 chromosomes. Give their genotypes.
- Q. 8. Which germinal layer produces following structures?
 - (i) Eustachian tube
 - (ii) Pineal gland
 - (iii) Middle ear
 - (iv) Lining of middle car
- Q. 9. Due to environmental change in area, the fruits were taking more time for ripening. Which gaseous growth regulator can be suggested to fruit merchant?

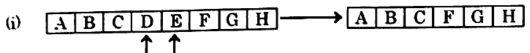
Give the source of the same in plants.

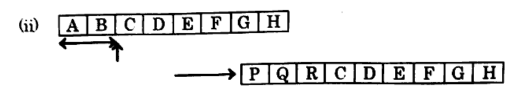
- Q. 10. Explain two celled stage of pollen grain in angiosperms.
- Q. 11. What is the difference between Heterocatalytic and Autocatalytic function of DNA?
- Q. 12. What is Transpiration?

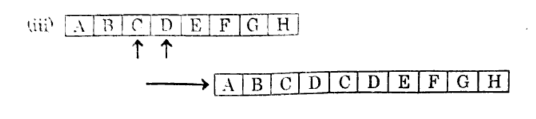
 How does it differ from guttation?
- Q. 13. Give reason:

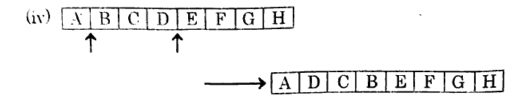
When Rh -ve mother conceives Rh +ve foetus, then she is given injection of anti Rh antibodies.

Q. 14. Identify the chromosomal aberrations:









SECTION - C

Attempt any EIGHT of the following questions:

[24]

Q. 15. Complete the following table -

	Organ Region	Sympathetic effect	Parasympathetic effect
(i)	Heart beat	Increases	
(ii)	Blood vessels		Dilates
(iii)	Arterial B.P.		Decreases
(iv)	Pupil of eye		Constricts
(v)	Gastrointestinal movements	Retards peristalsis	
(vi)	Urinary bladder	Relaxes	

- Q. 16. (a) Draw neat and labelled diagram to show T.S. of artery.
 - (b) Name two superficially placed arteries.
- Q. 17. Write any six characteristics of genetic code.
- Q. 18. (a) In the process of rDNA technology, if two separate restriction enzymes are used to cut the vector and donor DNA, then which problem will arise in the formation of rDNA or chimeric DNA. Explain.
 - (b) Name any two restriction enzymes and their source organisms.
- Q. 19. (a) Explain vestigeal organs as evidence of evolution.
 - (b) Give any two examples of vestigeal organs in human beings.
- Q. 20. What is water potential?

 Write any four factors affecting water absorption in plants.
- Q. 21. Draw the developmental flow chart in plant from seed germination to death of plant.
- Q. 22. Which element is mostly fixed by biofertilizer?
 Write the benefits of biofertilizer.
- Q. 23. What is biofortification? Explain with respect to GM food plants.
- Q. 24. Differentiate between habitat and niche.
- Q. 25. What is decomposition?

 Give diagrammatic representation of 'decomposition cycle.'
- Q. 26. What is biomagnification? Draw the flow chart and explain it with respect to DDT.

SECTION - D

Attempt any THREE of the following questions:

[12]

- Q. 27. (a) What is the location of blind spot in human eye?
 - (b) Give importance of retina in image formation.
 - (c) Name the cells which function in dim light and day light.
 - (d) Which pigment is derived from vitamin A?
- Q. 28. With the help of a neat and labelled diagram, explain the conducting system of human heart.
- Q. 29. (a) Explain incomplete dominance and codominance with suitable example.
 - (b) Show the genotype with the help of charts.
- Q. 30. (i) Define: Siphonogamy.
 - (ii) Differentiate between chalazogamy and porogamy with respect to the entry of the pollen tube.
 - (iii) Draw a neat and labelled diagram to show mesogamy.
- Q. 31. (a) Define: Infertility.
 - (b) If woman's fallopian tube is blocked, which treatment can be given to overcome infertility? Explain in brief.
 - (c) What is sperm bank?