

- - (3) Questions from Section-I attempted in the answer book of Section-II and vice-versa will not be assessed / not be given any credit.
  - (4) Draw neat and labelled diagrams wherever necessary.
  - (5) Figures to the right indicate full marks.
  - (6) Answer to every new question must be started on a new page.

## **SECTION - I** [BOTANY]

Q. 1. Select and write the most appropriate answer from the [7] given alternatives for each sub-question:

- A cross used to verify the unknown genotype of F1 hybrid is a \_\_\_\_\_ cross.
  - (a) test
  - (b) back
  - (c) dihybrid
  - (d) monohybrid

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(ii)	Appearance of new combinations in F2 generation in a dihybrid cross proves the law of
	(a) dominance
	(b) segregation
	(c) independent assortment
	(d) purity of gametes
(iii)	A fine powder of recycled modified plastic is known
	as
	(a) polyblend
	(b) polythene
	(c) polyester
	(d) polymer
(iv)	The partially decomposed organic matter is formed by a process called
	(a) fragmentation
	(b) humification
	(c) mineralization
	(d) leaching
(v)	Transfer of genetic material into a bacterial cell through a
	viral vector is known as
	(a) transformation
	(b) transduction
	(c) transfection
100 100	(d) translation
(vi)	
	27, what will be the chromosome number in the definitive
	nucleus?
	(a) 9 (b) 18
	(b) 18 (c) 27
	(d) 36
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	(vii)	Leve	er mechanism of pollination is observed in	
		(a)	Salvia	
		(b)	Jasmine	
		(c)	Bougainvillea	
		(d)	Butea	
Q. 2.	(A)	Ans	wer each question in 'one' sentence only:	(6) [12]
		(i)	A pea plant pure for yellow seed colour is crossed with a pea plant pure for green seed colour. In F1 generation, all pea plants were with yellow seeds. Which law of Mendel is applicable?	
		(ii)	Name the enzyme responsible for delay in ripening of tomato fruit.	
		(iii)	Which are the bacteria responsible for converting organic acids into methane?	
		(iv)	Name the high yielding semi-dwarf varieties of wheat selected and introduced in India in 1963.	
		(v)	'Formation of primary endosperm nucleus is called triple fusion'. Give reason.	
		(vi)	Mention any 'two' ecological services for the benefit of mankind.	
	(B)	Sket	tch and label 'tubular tower fermenter'.	(2)
	(C)	Atte	empt any TWO of the following:	(4)
		(i)	Global warming is caused by 'greenhouse effect'. Justify.	
		(ii)	With the help of a neat and labelled diagram explain VAM (vesicular arbuscular mycorrhizae).	

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		(iii)	Distinguish between light and dark reactions.					
		(iv)	'Mendel selected the garden pea plants for his experiments'. Explain.					
Q. 3.	Q. 3. (A) Attempt any TWO of the following:							
		(i)	With the help of a neat and labelled diagram describe steps in recombinant DNA technology.					
		(ii)	What is 'tissue culture'? Describe the methodology of tissue culture.					
		(iii)	Define vegetative propagation. Differentiate between 'stem tuber' and 'tuberous root'.					
	(B)	Sket	tch and label T. S. of angiospermic anther.	(3)				
Q. 4.	. With the help of a neat and labelled diagram describe Watson and Crick's model of DNA.							
			OR					
	Wit	h the	help of schematic representation explain Kreb's cycle.					
			SECTION – II					
			[ZOOLOGY]					
Q. 5.			nd write the most appropriate answer from the ternatives for each sub-question:		[7]			
	(i)	In g	ene therapy, DNAase is used to treat					
		(a)	cystic fibrosis					
		(b)	haemophilia					
		(c)	pituitary dwarfism					
		(d)	insulin dependent diabetes					
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(ii)	If only one 'X' chromosome is found in a female person,							
	which of the following symptoms she will show?							
	(a) epicanthal skin fold							
	(b) webbing of neck							
	(c) small testis and absence of spermatogenesis							
	(d) presence of simian crease on the palm							
(iii)	hich of the following haploid cells a whole genome in							
	human being is present?							
	(a) sperm							
	(b) somatic cell							
	(c) mature RBC							
	(d) primary spermatocyte							
(iv)	Which of the following is NOT an example of connecting							
	link?							
	(a) Archaeopteryx							
	(b) Ichthyostegia							
	(c) Seymouria							
	(d) Biston betularia							
(v)	In, superior males of one breed are mated with							
	superior females of another breed.							
	(a) out crossing							
	(b) cross breeding							
	(c) out breeding							
	(d) in breeding							
(vi)	Normal activities of the heart are regulated by							
	(a) brain							
	(b) spinal cord							
	(c) modified cardiac muscles							
	(d) hormones							

	(vii)	Duribene (a) (b) (c) (d)	ing type of interaction, both organisms are efited. mutualism competition commensalism parasitism	
Q. 6.	(A)	Ans	wer the following in 'one' sentence each:	(6) [12]
		(i)	What is gene pool?	
		(ii)	Give any 'two' names of X-linked diseases.	
		(iii)	What does abbreviation HGP stand for?	
		(iv)	Give 'two' varieties of silk which are considered as inferior quality.	
		(v)	In the electrocardiogram shown below, which wave	
		<i>(</i> 5)	represents ventricular diastole.  +1  0  0  0  0  0  0  0  0  0  0  0  0  0	
		(V1)	Which method of conservation of biodiversity includes 'hot spot' method?	
	<b>(B)</b>	Sket	ch and label ventral view of human heart.	(2)
	<b>(C)</b>	Atte	mpt any TWO of the following:	(4)
		(i)	Distinguish between ape and man.	
		(ii)	Give the applications of DNA fingerprinting technique.	
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1	(;;;)	Enlist	tha	various	tunac	of	concor
(	ш)	Emist	uie	various	types	$\mathbf{o}_{\mathbf{I}}$	cancer.

- (iv) Give the significance of fertilization.
- Q. 7. (A) Attempt any TWO of the following:

(6) [9]

- (i) What will be the phenotype of progeny, if a carrier haemophilic female marries a normal male? Explain.
- (ii) With the help of a chart, explain the compatibility of human blood groups.
- (iii) Justify the following sentences
  - (a) The conservation of endangered species of plants and animals is necessary.
  - (b) Pollution Under Control (PUC) certificate is mandatory for all vehicles and industries.
- (B) Sketch and label 'structure of nephron'.

(3)

Q. 8. With the help of a labelled diagram of lateral view of cerebrum, describe its structure and give any 'two' functions of cerebrum.

[7]

OR

With the help of a neat, labelled diagram, describe the human male reproductive system.

