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6	6		6	6	6	6	6	6	6	6			
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8	8	_	8	8	8	8	8	8	8	8	Sig	n. of Invigilator	
(9)	9	9	9	9	9	(9)	9	9	9	9			
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ection	ı –A	is con	npulsory	. All p	arts (of th	is se	ction	are to	o be	answ	ered on this page and	l handed ove
the (Centr	e Sup	erintend	ent. D	eletir	ıg/ov	er w	ritin	g is n	ot all	lowed	l. Do not use lead po	encil.
).1	Fill						_		_			ne mark.	
	1.	Ide A.	entify he Chi	_	oly sa	ccha	ride	from	the f		wing: B.	Glycogen	\bigcirc
		C.							Ö		D.	Cellulose	\circ
	2.	Gl	ycolysis										
		A. B.		duces duces				DH					\bigcirc
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	3.		rnivorountent of:	ıs ada _l	ptatic	ns o	f pla	nts m	nainly	con/	npens	ate for soil that has r	elatively low
		A.		ter					\bigcirc	-	B.	Calcium	\bigcirc
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		A. C.							0		B. D.	Secondary xylem Secondary phloem	0
	5.	W	hat does	the P	wave	rep	reser	nting	an E	CG?			
		A.	_	olariz					,				\bigcirc
		B. C.		oolariz oolariz									\bigcirc
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	6.	Ph	oto respi								th bec	eause it:	_
		A.		isume isume					_	_	and n	ight	0
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	 C. Effectively undoes the work of photosynthesis by releasing CO₂ D. Provides additional means of releasing energy from fuel molecules 												

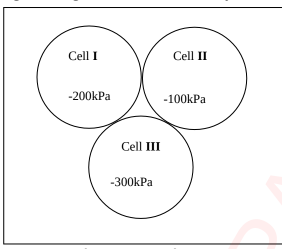
7.	In cont A. C.	trast to kingdom Animalia and A cell wall Hetero trophic mode of nutrition	\bigcirc	e, the or B. D.	ganisms of kingdom F Centrioles in cells Nuclear mitosis	Fungi have:
8.	Which A. B. C. D.	one of the following is not co Development of seeds Alternation of generations Xylem and phloem Dominance of diploid genera		o all di	visions of vascular pla	nts?
9.		one of the following subdivis	ions of	the anin	nal kingdom includes a	all the
	A. C.	in the list? Protostomes Bilateria	\bigcirc	B. D.	Deuterostomes Coelomates	0
10.		ain poison disrupts the cytoske				wing
	A. C.	on that would be affected most Digestion with in lysosomes Cell division		B. D.	Protein synthesis Cellular respiration	0
11.		wantstostudythedetailedfuncti				ggestone of
	A.	lowing materials that will be not muscle cells	nore sui	B.	Mesophyll cells	\bigcirc
	C.	Radish root cells	Ŏ	D.	Oilseeds	Ŏ
12.		following branch metabolic pa lizes inhibition of a metabolic				
					Q	
	L -	$M \rightarrow 0$	Р			
	`	N	R			
			`:	* <u>-</u>	S	
		reaction would prevail if both oncentration?	Q and	S are p	resent in the cell in	
	A. C.	$L \longrightarrow M$ $L \longrightarrow N$	\bigcirc	B.	$ \begin{array}{c} M \longrightarrow O \\ O \longrightarrow P \end{array} $	\bigcirc
13.	Amicro ability	obiologistfoundthatsomebacte to make a particular amino ac		tedbyba	cteriophageshaddevel	-
	ability A.	was probably a result of: Conjugation	\bigcirc	B.	Transduction	\bigcirc
	C.	Induction	Ŏ	D.	Transformation	Ŏ
14.	Only a	n animal species with diaphra	gm can	be expe	ected to have:	
	A.	Lungs	\bigcirc	B.	Hair Moiet elvin	\bigcirc
	C.	Feathers	\cup	D.	Moist skin	\cup

15. If a long day plant has a critical night length of 9 hours. Which one of the following 24 hours cycles will prevent flowering?

A. 16hours light/08hours dark
B. 14hours light/10hours dark
C. 15.5hours light/8.5hours dark

D. 08hours light/08 hours dark/flash of light/08 hours dark

16. The given diagram illustrates three adjacent cells with different water potential:



The direction of movement of water molecules across the given cells would be:

A. I→II→III

B. III→II →I

- 17. After surgical removal of an infected gallbladder a person must be especially careful tore strict his/her intake of:

A. Starch
C. Fats

B. Sugar
D. Protein



Federal Board HSSC-I Examination Biology Model Question Paper (Curriculum2006)

Time allowed: 2.35hours Total Marks: 68

Note: Answer all parts from Section 'B' and all questions from Section 'C' on the **E-sheet**. Write your answers on the allotted/given spaces.

SECTION–B(Marks42)

Q 2. Attempt all parts from the following. All parts carry equal marks. $(14\times3=42)$

i. Define

a. Oligosaccharides b. Autophagy c. Virion (1+1+1)

OR

List the unifying features of Archea that distinguish them from Bacteria. (1+1+1)

ii. Complete the following table.

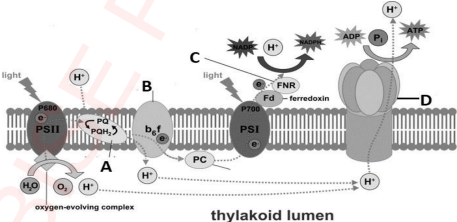
(0.5x6)

(1)

Diseases	Causative Agent
Tuberculosis	
	Microsporum audouinii
Soft rot in potato	
Athlete's foot	
	Phytophthora infestans
	Salmonella typhi

OR

In the following diagram a segment of thylakoid membrane is depicted showing an important metabolic process.



a. Name the parts labelled as A,B, C and D.

b. Explain the process that is depicted in the diagram. (2)

	OR	
	Explain the mechanism action of irreversible non-competitive enzyme inhibitor.	. (3)
iv.	Classify animals on the basis of body cavity.	(1+1+1)
	OR	
	Classify viruses on the basis of capsid structure.	1+1+1)
v.	Elaborate the role of Pancreas as an exocrine gland.	(3)
	OR	
	Explain the role of Abscisic acid as plant growth regulator.	(3)
vi.	Sketch a graph showing activation energies of enzyme catalyzed and non-enzyme catalyzed reactions. (1	ne 1.5+1.5)
	OR	
	Sketch the life cycle of plasmodial slime mold diagrammatically.	(3)
vii.	How would you differentiate between Ascomycota and Basidiomycota? Show a six features in a comparison table.	t least (0.5x6)
	OR	
	How would you differentiate between sporophyte and gametophyte generation of (Adiantum)? List at least six features.	of Fern (0.5x6)
viii.	Give three adaptations of Platyhelminthes for parasitic mode of life.	(1+1+1)
	OR	
	How endospore and exospore increase the survial rate of bacteria?	(3)
ix.	List three ways, the fever kills microbes. OR	1+1+1)
	How does Neutrophils help in second line of defence?	(3)
х.	Following is the diagram of an ovule of flowering plants.	

Correctly name the parts labelled as A,B,C and D.

OR

Which stage of the life cycle is represented by the labelled cells?

Briefly explain any three land adaptations of Bryophytes.

(1+1+1)

(2)

(1)

iii.

a.

b.

Complete the following table for the comparison of Chondrichthyes and Osteichthyes. (0.5x6)

Features	Chondrichthyes	Osteichthyes
Types of scales		
Endoskeleton made up of		
Number of gill pairs		

xi. Differentiate between Hydrophytes and Xerophytes in tabular form for at least six features. (0.5x6)

OR

Differentiate between the different growth phases of bacteria with the help of growth curve. (03)

- xii. A particular small polypeptide is nine amino acids long. Using three different enzymes to hydrolyze the polypeptide at various sites, we obtained the following five fragments (N denotes the amino terminal of the polypeptide).
 - Alanine-Leucine-Aspartic acid-Tyrosine-Valine-Leucine
 - Tyrosine-Valine-Leucine
 - N-Glycine-Proline-Leucine
 - Aspartic acid-Tyrosine-Valine-Leucine
 - N-Glycine-Proline-Leucine-Alanine-Leucine
 - a. Determine the primary structure of this polypeptide. (2)
 - b. Highlight the significance of amino acid sequence in proteins. (1)

OR

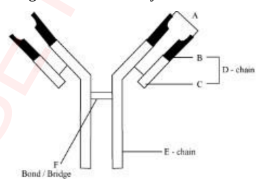
Apply your knowledge of Fungi to signify their role in genetic research. (3)

xiii. Advise six changes in life style that could protect people from hypertension and cardiac problems. (0.5x6)

OR

Differentiate between Glycogen and Starch (three differences). (1+1+1)

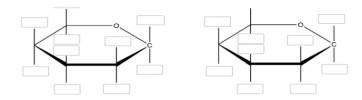
xiv. Following is the diagram of an antibody:



- a. Correctly mention the names of the parts labelled as A,B, C, D, E and F. (1.5)
- b. Which type of human cells produces the antibodies? (0.5)
- c. List the four different modes of action of antibodies. (1)

OR

Following is the diagram of two monosacchrides



- a. Identify the disacchride which is formed by the reaction of above given two monosacchrides. (1)
- b. Label and draw the glycosidic linkage in the above given diagram. (2)

SECTION- C (Marks 26)

Note: Attempt all questions. Marks of each question are given within brackets.

Q.3 Explain the formation, structure, functional role and disorders related to Lysosomes.

(1.5x 4 = 6)

OR

Describe the chemical composition of nucleotides showing the structural formulae of all components. (6)

Q.4 How CO₂is converted into glucose during light independent reactions of photosynthesis? Also draw the relevant cycle. (2+2+1+2)

OR

How Asexual and sexual reproduction occurs in bacteria. Also draw diagrams only for sexual reproduction in bacteria. (1+2+2+2)

Q.5 Explain the mechanism of translocation of organic solutes through phloem in plants? Also draw the diagram showing process of translocation.

(4+2)

OR

Discuss the role of stomach in the process of chemical digestion mentioning role of all secretions. (1.5x4=6)

Q.6 Elaborate the sequence of events that occur during cardiac cycle of humans. (5+2)

OR

Elaborate the life cycle of HIV in human body. Also draw life cycle. (5+2)

BIOLOGY HSSC-ISLOs

(Curriculum2006)

SECTION -A (1x17= 17)

0.1 Choose the correct answer A/B/C/D by filling the relevant bubble for each question.

- 1. Distinguish the properties and roles of polysaccharides and relate them with the molecular structures of starch, glycogen, cellulose and chitin.
- Outline the events of glycolysis. 2.
- 3. State the examples of carnivorous plant.
- 4. Define growth and explain primary and secondary growth in plants.
- 5. List the principles and uses of ECG.
- Rationalize how the disadvantageous process of photorespiration evolved. 6.
- 7. List the characteristics that distinguish fungi from other groups and give reasons why fungi are classified in a separate kingdom.
- 8. Describe the general characteristics of vascular plants.
- -Describe the types of symmetry found in animals. 9.
 - -Classify coelomates into protostomes and deuterostomes
- Describe the types, structure, composition and functions of cytoskeleton. 10.
- State the structure and functions of the peroxysomes and glyoxysomes in animal and 11. plant cells.
- 12. Explain feedback inhibition of enzymes.
- Explain how mutations and genetic recombination lend variability to 13. bacterial reproduction.
- 14. Describe the general characteristics of amphibians, reptiles, birds and mammals.
- Classify plants on the basis of photoperiodism and give examples. 15.
- 16. Explain them movement of water between plant cells, and between the cells and their environment in terms of water potential.
- Describe the composition of bile and relate the constituents with respective roles. 17.

SECTION–B(Marks42)

Q.2 Attempt all parts from the following. All parts carry equal marks. (14x3=42)

- i. Distinguish the properties and roles of disaccharides and describe glycosidic bond in the transport disaccharides.
 - Describe the formation, structure and functions of the lysosomes.
 - c. Classify viruses on the bases of their hosts and structure.

OR

List the unifying archeal features that distinguish them from bacteria.

Describe important bacterial diseases in man e.g. cholera, typhoid, tuberculosis and ii. pneumonia; emphasizing their symptoms, causative bacteria, treatments and preventive measures. Describe important bacterial diseases in plants in terms of spots, blights, soft rots, wilts and galls; emphasizing their symptoms, causative bacteria, treatments and preventive measures.

Describe the events of non-cyclic photophosphorylation and outline the cyclic photophosphorylation.

iii. Explain the land adaptations of bryophytes.

OR

Categorize inhibitors into competitive and noncompetitive inhibitors.

iv. Differentiate pseudocoelomates, acoelomates and coelomates.

OR

Classify viruses on the basis of their hosts and structure.

v. Outline the structure of pancreas and explain its function as an exocrine gland.

OR

Explain the role of important plant growth regulators.

vi. Define energy of activation and explain through graph how an enzyme speeds up are action by lowering the energy of activation.

OR

Describe the salient features with examples of protozoa, algae, myxomycota and oomycotaas the major groups of protists.

vii. Classify fungi into zygomycota, ascomycota and basidiomycota and give the diagnostic features of each group.

OR

Outline the life cycle of fern.

viii. Describe the general characteristics, importance and examples of sponges, cnidarians, platyhelminths, aschelminths, molluscs, annelids, arthropods and echinoderms.

OR

Justify the endospore formtion in bacteria to withstand unfavourable conditions.

ix. List the ways the fever kills microbes.

OR

Describe the role of macrophages and neutrophils in killing bacteria.

x. Explain the life cycle of a flowering plant.

OR

List the diagnostic characteristics of jawless fishes, cartilaginous fishes and bony fishes.

xi. Describe osmotic adjustments in hydrophytic (marine and freshwater), xerophytic and mesophytic plants.

OR

List the phases in the growth of bacteria.

xii. Define proteins and amino acids and draw the structural formula of amino acids. Outline the synthesis and breakage of peptide linkages.

OR

Explain yeast as unicellular fungi that are used for baking and brewing and are also becoming very important for genetic research.

xiii. List the changes in life styles that can protect man from hypertension and cardiac problems.

OR

Distinguish the properties and roles of polysaccharides and relate them with molecular structures of starch, glycogen, cellulose and chitin.

xiv. Draw the structural model of an antibody molecule.

OR

Distinguish the properties and role of disacchrides and describe glycosidic bond in the transport disacchride.

SECTION- C (Marks 26)

Note: Attempt all questions.

Q.3 Describe the formation, structure and functions of the lysosomes. Interpret the storage diseases with reference to the malfunctioning of lysosomes.

OR

Describe the molecular level structure of nucleotide.

Q.4 Explain the Calvin cycle.

OR

Describe different method of reproduction in bacteria.

Q.5 Explain the movement of sugars within plants.

OR

Describe the structure of stomach and relate each component with the mechanical and chemical digestion in stomach.

Q.6 Describe the flow of blood through heart as regulated by the valves.

OR

Explain the life cycle of HIV.

BIOLOGY HSSC ITable of Specifications Grid

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10	Unit 11	Unit 12	Unit 13	Marks	% age
K (Knowledge)	Q2(i-b)1	Q1(1)1 Q2(i-a)1			Q2(i-c)1 Q2(iv)3			Q2(x)3	Q2(iv)3 Q2(x)3	Q1(3)1 Q1(4)1 Q2(v)3	Q2(v)3 Q5(6)	Q1(5)1		41	27%
U (Understanding)	Q3(6)	Q3(6)	Q2(vi)3 Q2(iii)3	Q1(6)1 Q4(7)	Q6(7)	Q4(7) Q2(viii)3	Q1(7)1 Q2(vi)3	Q1(8)1 Q2(iii)3	Q1(9)1 Q2(viii)3	Q5(6)		Q6(7)	Q2(ix)3 Q2(ix)3	77	50.3%
A (Application)	Q1(10)1 Q1(11)1	Q2(xii)3 Q2(xiii)3 Q2(xiv)3	Q1(12)1			Q1(13)1 Q2(xi)3	Q2(vii) 3 Q2 (xii) 3	Q2(vii)3	Q1(14)1	Q1(15)1 Q1(16)1 Q2(xi)3	Q1(17)1	Q2(xiii)3	Q2(xiv)3	35	22.8%
Total Marks	9	17	7	12	11	20	10	10	11	16	10	11	9	153	100%

KEY:

1(1) 01 Question No (Part No.) (Allocated Marks)