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			-		-	_							wed. <b>Do not use lead pen</b>	
Q.1	Fil	l the	relev	ant b	oubb	le fo	r eac	h pa	rt. A	ll pa	rts c	arry or	ne mark.	
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Page 1 of 4

(3)	_	aph shows effect of te i. Mention the point o	f graph that show		eaction of an enzyme can	talysed
	A. C.	Temperature/°C	О В О Г			0
(4)	A. B. C. D.	Z scheme produces m Z scheme produces le Calvin cycle requires Calvin cycle requires	ss ATP as compa more ATP as cor less ATP as com	pared ared to apare pared	NADPH d to NADPH	O O O ect
	option a	with the following.  Via Blood only	Via Blood an	d	Via Faecal Oral	
		via Diood only	body fluids		route	
	A.	Hepatitis A and E	Hepatitis B and	l D	Hepatitis C	$\circ$
	B.	Hepatitis C	Hepatitis B and	l D	Hepatitis A and E	0000
	C.	Hepatitis A and E	Hepatitis C		Hepatitis B and D	0
	D.	Hepatitis B and D	Hepatitis A and	lΕ	Hepatitis C	0
(6)	many ba A. B. C.	e 1 billion bacteria per acteria on our skin? To produce acne, ecze To limit the growth of To provide essential r To help in decomposi	ema and pimples f pathogens by co ninerals and nutri	on the lonizations t	ation resistance to the body	so OOO
(7)	A. B. C.	ments of some fungi Are not differentiated Are composed of dist Do not have cross wa Have mushroom like	into organs inct cells lls	hich 1	means they:	0000
(8)		gram shows a dicot sees germ growth.	eed opened. Select	et the	part that is impenetrable	e and
	A. C.	F	D B C B C C age 2 of 4			8

(9)	All or A. C.	gan systems are less deve Circulatory system Reproductive system	eloped in pa	rasitic fl B. D.	at worms <b>EXCEPT</b> : Digestive system Respiratory system	0
(10)			-		d pressure potential ( $\Psi$ ad $\Psi_s$ = -2100 KPa, then $\Psi$	I .
	A. C.	3600 KPa -600 KPa	0	B. D.	-3600 KPa 600 KPa	0
(11)	The g	iven diagram represents t	·	food par	ticle "K" in trachea.	
		n one of the following real nto larynx instead of oeso Waves of contraction at Upward movement of s Failure of larynx to mo Failure of lubrication ac	phagus? nd relaxation oft palate we upward	on of ske	glottis	icle
(12)	The d vein.		ood in vario	us parts	of body. Identify the porta	ıl
	A. C.	Rest of body	0	B. D.		0
(13)	The d	iagram shows bacteria su	rrounded b	y antiboo	lies. Which parts are antig	gens?
	A. C.	P and Q P, O and R	$\bigcirc$	B. D.	S and T R, S and T	$\bigcirc$

(14)	4) "P" are organelles produced in a rounded structure "Q" found in nucleus of eukaryotic cells and then pass through "R" into cytoplasm to provide site for synthesis of "S". What does "R" indicate in the above statement?											
	V A			ove statem		osome	$\bigcirc$					
	C	-		Ŏ	D. RN		Ŏ					
(15)		he diagram sho n disulphide bri			ructure. Sele	ct the level th	at depends					
	8	A		<b>V</b> >	• C		D					
	A C			$\circ$	B. D.		$\circ$					
(16)	Т	The process of clow that shows th			on depends o		-					
		NADH dehydrogenase complex	FADH dehydrogenase complex	Coenzyme Q	Cytochrome reductase complex	Cytochrome c	Cytochrome oxidase complex					
	A.	✓	X	<b>√</b>	✓	X	√					
	B.	X	✓	X	X	✓	X					
	C.	✓	X	X	✓	X	✓					
	D.	X	✓	✓	X	✓	X					
	A C			8	B. D.		0					
(17)		ascent of sap dep f factors that de				T theory. Cho	oose the pair					
	A	. Cohesion	and Adhesion				$\circ$					
	В	1	tion and Adhes	ion			$\circ$					
	C	C. Cohesion	and Tension				$\circ$					
	Г	). Transpira	tion and Tensic	on			0					



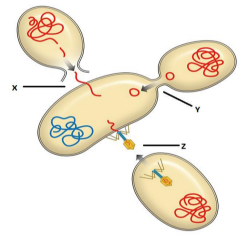
### Federal Board HSSC-I Examination Biology Model Question Paper (Curriculum 2006)

Time allowed: 2.35 hours Total Marks: 68

Note: Answer any fourteen parts from Section 'B' and attempt any two questions from Section 'C' on the separately provided answer book. Write your answers neatly and legibly.

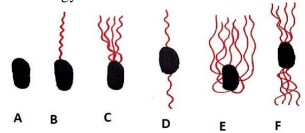
#### **SECTION – B** (Marks 42)

- Q.2 Attempt any FOURTEEN parts from the following. All parts carry equal marks.
  - i. Why lysosomes are called suicidal bags?
  - ii. Compare eukaryotic and prokaryotic flagellum for the following aspects.
    - a. Composition
- b. Ultra structure
- c. Basal body
- iii. Why hydrophobic exclusion property of water is important for protoplasm?
- iv. Draw the cloverleaf model of tRNA with proper labels.
- v. Following diagram show the different methods of parasexuality in Bacteria.



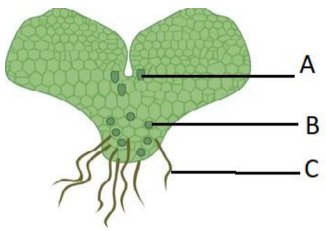
Correctly name and introduce the methods of parasexuality represented by X, Y and Z in the diagram.

- vi. What do you know about feedback inhibition in relation to enzyme action?
- vii. How it was proved that oxygen liberated during photosynthesis comes from water, not carbon dioxide?
- viii. In the following diagram, some types of bacteria are shown. Use correct terminology for each of these bacteria on the basis of flagella distribution.



- ix. Draw a labelled diagram of HIV.
- x. Define:
  - a. Glycolysis
- b. Trichome
- c. Sarcinae

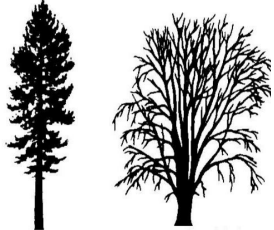
- xi. How lipids and protein absorption occurs in small intestine of man?
- xii. Why Kingdom Protista is considered a polyphyletic group?
- xiii. Following is the diagram of prothallus of a fern.



- a. Correctly name the parts labelled as A, B and C
- b. Draw the microscopically enlarged view of structures shown as A and B
- c. Which phase of life cycle is shown in this diagram?
- xiv. How single veined leaves evolved in plants?
- xv. Compare Protostomes and Deuterostomes for the following features:
  - a. Cleavage
- b. Fate of blastophore
- Coelom formation

c.

- xvi. Applying 10 kg ammonium nitrate per acre of land to a tomato crop give maximum yield. In light of your knowledge of tonicity, what would you predict if 1000 kg of ammonium nitrate is given to the same crop per acre?
- xvii. Difference in the branching pattern of the two plants is due to a growth correlation.

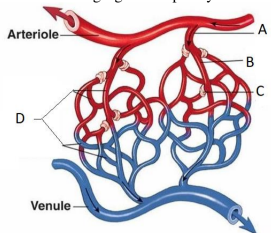


Explain the mechanism of the correlation responsible for this pattern of plant growth.

xviii. Complete the following table related to digestion in human beings following the pattern in row 1:

	Digestive juice	Source	Substance acted upon	Products of digestion
1	Salivary amylase	Salivary gland	starch	maltose
2	Pepsin			
3	Erepsin			
4	Bile			

xix. In the following figure a capillary network at tissue level is shown.



- a. Give correct names to the parts labelled as A, B, C and D.
- b. Through which structure in the diagram blood mainly flow in a metabolically inactive tissue?
- c. What is the functional role of structures "C" in the diagram?
- xx. What is your understanding about heart attack?

## **SECTION** – C (Marks 26)

<b>Note:</b>	Attemp	pt any <b>TWO</b> questions. All questions carry equal marks. (2×	13 = 26)
Q.3	a.	Describe two double membrane organelles of eukaryotic cells that are to of two vital bioenergetic reactions.	he centers (4+4)
	b.	Explain the chemical nature and functions of acyl glycerols.	(05)
Q.4	a.	How C <sub>4</sub> plants compensate for the energy loss due to photorespiration utemperature regime.	nder high (04)
	b.	Define and explain the role of two types of phagocytes in second line of	f defense. (04)
	c.	Draw and explain the life cycle of a typical mushroom (like <i>Agaricus</i> ).	(05)
Q.5	a.	List the distinguishing features of phylum echinodermata giving relevant examples.	nt ( <b>04</b> )
	b.	Explain the role of phytochromes in photoperiodic response.	(04)
	c.	Explain the structure of human heart with the help of a diagram.	(05)

\* \* \* \* \*

## **BIOLOGY HSSC-I (3<sup>rd</sup> Set)**

# Student Learning Outcomes Alignment Chart (Curriculum 2006)

## SECTION – A

#### 0.1

- (1) Describe the structure and functions of Golgi complex.
- (2) Distinguish the properties and role of monosaccharides, write their empirical formula and classify them.
- (3) Describe the effect of temperature on enzyme action.
- (4) Describe the events of non cyclic photophosphorylation and outline the cyclic photophosphorylation.
- (5) Describe the causative agent, symptoms, treatment and prevention of the following viral diseases:
  - Hepatitis, herpes, polio and leaf curl virus disease of cotton.
- (6) Describe the benefits of bacterial flora of humans.
- (7) List the characteristics that distinguish fungi from other groups and give reasons why fungi are classified in a separate kingdom.
- (8) Explain how this life cycle demonstrates an adaptation of angiosperms on land.
- (9) Describe the evolutionary adaptations in the concerned phyla for digestion, gas exchange, transport, excretion and coordination.
- (10) Explain the movement of water between plant cells, and between the cells and their environment in terms of water potential.
- (11) Explain swallowing and peristalsis.
- (12) Trace the path of the blood through the pulmonary and systemic circulation (coronary, hepatic portal and renal circulation).
- (13) Describe the role of B cells in antibody mediated immunity.
- (14) Describe the chemical composition and structure of nuclear envelope.
- (15) Classify proteins as globular and fibrous proteins.
- (16) Describe chemiosmosis and relate it with electron transport chain.
- (17) Explain the movement of water in xylem through TACT mechanism.

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#### SECTION - B

#### **Q.2**

- i. Describe the formation, structure and functions of the lysosomes.
- ii. Describe the structure of bacterial flagellum.
  - Explain the structure of cilia and flagella and the mechanism of their movement.
- iii. Explain the following properties of water that make it the cradle of life. High polarity, hydrogen bonding, high specific heat, high heat of vaporization, cohesion, hydrophobic exclusion, ionization lower density of ice.
- iv. Distinguish in terms of structures and roles, the three types of RNA.
- v. Explain how mutations and genetic recombination lend variability to bacterial reproduction.
- vi. Explain feedback inhibition.
- vii. Explain, narrating the experimental work done, the role of water in photosynthesis.
- viii. Explain motility in bacteria.
- ix. Draw labeled diagrams of bacteriophage, flu virus and HIV.

- x. Outline (naming the reactants and products of each step of) the event of Glycolysis.
  - Justify why cyanobacteria are considered the most prominent of the photosynthetic bacteria.
  - Explain the great diversity of shapes and sizes found in bacteria.
- xi. Explain the absorption of digestive products from small intestine lumen to the blood capillaries and lacteals of the villi.
- xii. Explain protists as a diverse group of eukaryotes that has polyphylatic origin and defined only by exclusion from other groups.
- xiii. Outline the life cycle of ferns.
- xiv. Explain the evolution of leaf in vascular plants.
- xv. Classify coelomates into protostomes and deuterostomes.
- xvi. Explain the movement of water between plant cells and between the cells and their environment in terms of water potential.
- xvii. Explain influence of apical meristem on the growth of lateral shoots.
- xviii. Describe the major actions carried out on food in the three regions of small intestine.
- xix. Describe the role of precapillary sphincters in regulating the flow of blood through capillaries.
- xx. Categorize Angina pectoris heart attack and heart failure as the stages of cardiovascular disease development.

#### SECTION - C

- **Q.3** a. Explain the external and internal structure of mitochondria and interlink it with its function.
  - Explain the external and internal structure of chloroplast and interlink it with its function.
  - b. -Define lipids and describe the properties and roles of acylglycerol phodpholipids terpenes and waxes.
    - Illustrate the molecular structure (making and breaking) of an acylglycerol, a phospholipid and a terpene.
- Q.4 a. Outline the process of  $C_4$  Photosynthesis as an adaptation evolved in some plants to deal with the problem of photrespiration.
  - b. Describe the role of macrophages and neutrophils in killing bacteria.
  - c. Classify fungi into zygomycota Ascomycota and basidiomycota and give the diagnostic features of each group.
- **Q.5** a. Describe the general characteristics, importance and examples of sponges, cnidarians platyhelminths, aschelminths, molluscs, annelids arthropods and echinoderms.
  - b. Describe the mechanism of photoperiodism with reference to the mode of action of phytochrome.
  - c. Describe the structure of walls of heart and rationalize the thickness of the walls of each chamber.

## **BIOLOGY HSSC I (3<sup>rd</sup> Set)**

**Table of Specifications** 

	Chap 1	2	3	4	5	6	7	8	9	10	11	12	13	Total marks	%age
K (Knowledge)		1(15)1 3(b) 5	1(3) 1 2(vi) 3	2(vii)3 2(x-a) 1	1(5) 1	2(v) 3 2(x:b,c) 2	1(7) 1	1(8) 1	5(a) 4	1(17) 1	2(xi) 3	2(xix)3	1(13)1	34	29.3%
U (Understandin g)	1(1) 1 1(14)1 2(i)3 3(a)8	1(2)1 2(iii)3		1(4) 1 4(a) 4		1(6)1 2(ii)3 2(viii)3	2(xii) 3	2(xiv)3	1(9) 1 2(xv)3	2(xvi) 3 5(b) 4	1(11)1 2(xviii)3	1(12) 1 2(xx)3	4 (b)4	58	50%
A (Application)		2(iv)3		1(16)1	2(ix)3		4(c)5	2(xiii)3		1(10)1 2(xvii) 3		5(C) 5		24	20.7%
Total marks	13	13	4	10	04	12	09	07	08	12	07	12	05	116	100%

#### KEY:

1(1)(1)

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

**Note:** (i) The policy of FBISE for knowledge based questions, understanding based questions and application based questions is approximately as follows:

- a) 30% knowledge based.
- b) 50% understanding based.
- c) 20% application based.
- (ii) The total marks specified for each unit/content in the table of specification is only related to this model question paper.
- (iii) The level of difficulty of the paper is approximately as follows:
  - a) 40% easy
  - b) 40% moderate
  - c) 20% difficult