Answer Sheet	t No	
--------------	------	--

BIOLOGY HSSC-I SECTION - A (Marks 17)

Time allowed: 25 Minutes

Punjab Text Book Board Old / Revised Syllabus

		g/UV	erwriting is not	allowed	l. Do not use l				ntre Superintendent.		
Circ	cle the	cor	rect option i.e.	A/B/C	/ D. Each part	carries	one mark.				
(i)	TI	he ra	te of transpiration	n decrea	ases when:						
	. A		Intensity of ligi	ht is stroi	ng	B.	Relative humi	dity of	air is high		
	С		Wind velocity	is high	_	D.	Temperature i	-	-		
(ii)	In	case	e of a snake bite	when yo	ou treat a perso	n by An	tivenom serum w	hich ty	pe of immunity		
	is	is provided by this action?									
	Α		Humoral immu	ine respo	onse	В.	Passive immu	nity			
	С		Active immuni	ty		D.	Naturally indu	ced imi	munity		
(iii)	S	elect	the one which is	s NOT ar	n example of po	lysacch	aride.				
	Α		Pectin	B.	Glucose	C.	Glycogen	D.	Cellulose		
(iv)	W	/hich	period is NOT is	ncluded i	n the Pala e ozo	ic era?					
	A		Permian	B.	Silurian	C.	Carboniferous	D.	Cretaceous		
(v)	lf	there	is a protein mo	lecule of	about 2,000 ar	nino aci	ds how many nuc	leotide	s are present in the		
	m	RNA	specific for this	protein?							
	A		3,000	B.	4,000	C.	2,000	D.	6,000		
(vi)	W	/hich	of the following	stateme	nts is incorrect	about er	zymes?				
	A	A. Enzymes are sensitive to change in temperature									
	В.		Enzymes are f	ibrous pi	oteins						
	C		All enzymes a	re not so	lely made up of	protein	S				
	D	D. Enzymes are specific in nature									
(vii)	In	dicat	e the one which	is called	serum Hepatit	is:					
	A.		Hepatitis C	B.	Hepatitis D	C.	Hepatitis A	D.	Hepatitis B		
(viii)	C	hoos	e the one which	is NOT a	a function of sm	ooth en	doplasmic Reticu	lum:	·		
	A.					B.	Transmission	of impu	ılse		
	C.		Metabolism of	lipids		D.	Production of	•			
(ix)	Al	l are	the characterist	ics of pla	smid except:		·				
	A.		It is double stra	anded Di	NA molecule	B.	It is essential f	or meta	abolism		
	C.		it is self-replica	ating		D.	It contains dru	It contains drug resistant genes			
(x)	In	dicate	e the one which	is a zoo	flagellate?				-		
	A.		Plasmodium	B.	Stentor	C.	Vorticella	D.	Trypanosoma		
(xi)	Pl	тусов	erythrin and chlo	rophyll a	is present in p	hylum:			•		
	A.		Rhodophyta	В.	Phaeophyta	C.	Chrysophyta	D.	Pyrrophyta		
(xii)	W	hich	plant is used ag	ainst sna	ake bite?		•		, , ,		
	A.		Atropa bellado	na		B.	Arachis hypog	ea			
	C.		Clitoria ternate	a		D.	Glycyrrihiza gl				
(xiii)	W	hich	one is NOT a br	yophyte'	?						
	Α.		Funaria	B.	Selaginella	C.	Marchantia	D.	Polytrichum		
(xiv)	W	hich.	of the following	is NOT a	characteristic	of class	cyclostomata?		•		
	A.		Suctorial mout			B.	6 – 14 pairs of	gills			
	C.		Body is long e	el-like		D.	Skeleton is bo	_			
(xv)	in	the r	espiratory elect	ron trans	port chain the la	ast cyto	chrome to accept	electro	on is:		
, ,	A.		Cytochrome as		Cytochrome c	•	Cytochrome b		Cytochrome a		
(xvi)	l In	the c	•		•		food is stored in:		•		
` '	A.		Gizzard	B.	Hepatic caecu	_	Mesenteron	D.	Crop		
(xvii) W	hich	pair is incorrectl				-		•		
,	, A.		Tuberculosis -	•		B.	Emphysema –	Alveol	i with increase surface		
	C.		Asthma – Aller	_		D.	Smoking – Lur				

For Examiner's use only

Total Marks:

17

Marks Obtained:



BIOLOGY HSSC-I

Punjab Text Book Board Old / Revised Syllabus

Time allowed: 2:35 Hours

Total Marks Sections B, C and D: 68

NOTE: The Questions of sections B, C and D are to be answered on the separately provided answer book. Use supplementary answer sheet i.e. Sheet–B if required. Write your answers neatly and legibly.

SECTION - B (Marks 21)

(Chapters 1 - 8)

Q. 2 Answer any SEVEN parts from the following. All parts carry equal marks.

 $(7 \times 3 = 21)$

- (i) Define the following terms:
 - a. Biome
- Prion
- Polysome
- (ii) a. Draw structure of a triacyl glycerol.
 - b. How is tertiary structure of protein formed?
- (iii) How are congenital diseases related to lysosomal enzymes? Briefly explain.
- (iv) State the functions of following with respect to a bacterial cell:
 - a Slime
- b. Mesosomes
- Pili

C

- (v) What is meant by Mycorrhizae? Explain its types briefly.
- (vi) a. How are the ciliates different from other protozoans?
 - b. Describe the structure of feeding stage of a slime mold.
- (vii) Describe techniques which are applied to control microorganisms physically.
- (viii) Complete the table for the three types of Hepatitis given below:

Characteristic	HAV	HAB	HAC
Mode of transmission			
Genome of virus			

- (ix) What are reversible inhibitors? Describe their types briefly.
- (x) a. What do you mean by parasexuallity?
 - b. What are the characteristics of Dinoflagellates?

SECTION - C (Marks 21)

(Chapters 9 - 14)

Q. 3 Answer any SEVEN parts from the following. All parts carry equal marks. (7

 $(7 \times 3 = 21)$

- (i) Write down characteristics of Class Hirudinea.
- (ii) Summarize economic importance of phylum Mollusca.
- (iii) Write down the biological names of:
 - a. Amaltas
- Red pepper
- Pin worm
- (iv) Differentiate between Chlorophyll a and Chlorophyll b.

b.

- (v) How does a hydra capture its prey? How is food digested in its body?
- (vi) Describe any two factors which affect capacity of haemoglobin to combine with oxygen?
- (vii) Relate starch sugar hypothesis to the opening closing of stomata.
- (viii) Enlist any three functions of the lymphatic system.
- (ix) Differentiate between Alcoholic and lactic acid fermentation.
- (x) Describe how a sporophyte of a horn wort is much advanced than other bryophytes?

SECTION - D (Marks 26)

		OLOTTON Defination 20)	
Note:		Attempt any TWO questions. All questions carry equal marks.	$(2 \times 13 = 26)$
Q. 4	a.	How is carbondioxide transported in the body?	05
	b.	Explain life cycle of Adiantum.	08
Q. 5	a.	Draw infection Cycle of HIV.	07
	b.	Describe Cyclic Phosphorylation with the help of a diagram.	06
Q. 6	a.	Explain role of stomach in the digestion of food.	08
	b.	Give an account of animal diseases caused by fungi.	05

SERMEDIATE AND					
	Roll No.				
OR THUM	Sig. of Cand	idate		 	_
SLAMABAD					

Answer Sheet No	
Sig. of Invigilator	

BIOLOGY HSSC-I SECTION - A (Marks 17)

Time allowed: 25 Minutes

Punjab Text Book Board Old / Revised Syllabus

E:	It s	hould b	is compulsory. e completed in erwriting is not	i the fir	st 25 minutes	and han	ided over to the	n the q he Cen	uestion paper its tre Superintend			
	Circle the correct option i.e. A / B / C / D. Each part carries one mark.											
((i)	Mono	cytes stay in bloc									
((ii)	A. Mg ma	10 – 30 akes about	В.	10 – 12 _ % of the total	C. mass of a	10 – 20 a human being.	D.	10 – 15			
		Α.	0.15	B.	0.05	C.	0.17	D.	0.10			
((iii)	Hair of	f a human being	are mad	e up of protein:							
		A.	Keratin	B.	Actin	C.	Fibrin	D.	Tubulin			
((iv)	Which	one is NOT an i	nhibitor?	1							
		A.	Antimetabolite	s B.	Cyanide	C.	Antibiotics	D.	Antigens			
((v)	Indicat	te which stateme	nt is NO	T related to HIV	?						
		A.	Single strande	d DNA ir	n genome	B.	Helper T. Lym	phocyte)			
		C.	Reverse transc	criptase		D.	Single strande	d RNA	in genome			
((vi)	Select	the mismatched	pair.			-		_			
		A.	Centriole - For	mation o	of cilia	B.	Lysosomes – E	Extrace	llular digestion			
		C.	Secondary cell	wall – C	Cutin	D.	Microtubules -	Interna	al cell motion			
(vii)	The ar	rangement of co	cci in gra	ape like cluster i	s known :	as:					
		A.	Staphylococcu		Tetrad	C.	Streptococcus	D.	Sarcina			
(viii)	Radiol	arians belong to	the grou	p of protozoa ca	alled:	•						
		A.	Foraminiferans		Zooflagellates		Apicomplexans	s D.	Actinopods			
(i	ix)	All are	the characteristi	_		, ,		P - W-				
		A.	Absence of An			В.	Presence of ce	ephaloth	norax			
		C.	Presence of gil	piration	D.		•	for exoskeleton				
()	x)	Fungi d	can tolerate a rai		•			p 9				
	·	Α.	3 – 6	B.	2-6	C.	2-9	D.	3 – 9			
()	xi)	Select	the mismatched	pair.				٥.	0 0			
		A.	Penicillium – a	•		B.	Aspergillus – S	ovasau	ice			
		C.	Neurospora – (esearch		D. Lovastatin – Inhibit fungal growth						
()	xii)	Which	characteristic is		on rai	igai growth						
		A.	Rasping tongue	1 2	B. Triploblastic coelomates							
		C.	Bilaterally symi			D.	Excretory orga					
()	xiii)	Each n	nesophyll cell ha		chl							
		A.	30 – 100	В.	20 – 50	C.	30 – 50	D.	20 – 100			
()	xiv)	Which	enzyme converts				••	٥.	20 .00			
		A.	Trypsin	·		B.	Pepsin					
		C.	Aminopeptidas	е		D.	Erypsin					
(>	xv)	Botanio	cal name of oats				,,,					
	·	A.	Hordeum vulgare	∍B.	Zea mays	C.	Avena sativa	D.	Oryza sativa			
()	xvi)	Which	one is incorrect f		_			٥.	Oryza odirva			
	Ť	A.	Increase in spa	•		B.	Ribcage move	upward	ls			
		C.	Muscles of diap		_	D.		-	ess dome shaped			
(>	xvii)		e the one which i	-								
•	•	A.	Breathing move				Activity of skele	etal mus	scles			
		C.	Movement of vi			D.	Contraction of I					
F	or F×	aminer'	s use only:									
. '	J. LA		o age only.			Total M	arks:		17			
						Marks (Obtained:					

– 1HA 1710 (ON)** –––



BIOLOGY HSSC-I

Punjab Text Book Board Old / Revised Syllabus

Time allowed: 2:35 Hours

Total Marks Sections B, C and D: 68

The Questions of sections B, C and D are to be answered on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 21)

(Chapters 1 - 8)

Q. 2	Answ	$(7 \times 3 = 21)$						
	(i)	Defin	e following term	ns:				,
		a.	Cytosol	b.	Coenzyme	C.	Anticeptics	

- a. Cytosol
- b. Coenzyme
- **Anticeptics**
- (ii) "Water is an excellent solvent" Justify this statement by your answer.
- (iii) Briefly describe composition and function of stroma.
 - In which types of seeds glyoxysomes are present. What is their function? b.
- How cyanobacteria resemble eukaryotes in relation to photosynthesis? (iv)
- (v) What is penicillium? Give an account of asexual reproduction in it.
- What is the chemical composition of cell wall in Diatoms? What is a special feature (vi) about their cell wall?
 - Briefly describe a symbiotic zooflagellate. b.
- (vii) Complete the table with reference to bacteria:

Characteristic	Gram-Positive	Gram-Negative
Chemical makeup of cell wall		

- (viii) What are the two basic ways to formulate a hypothesis? Briefly describe.
- (ix) a. What would happen if enzyme concentration is kept constant and amount of substrate is increased?
 - h Into how many regions active site of an enzyme is divided and what are their functions?
- (x) Describe characteristics of a virus.

SECTION - C (Marks 21)

(Chapters 9 - 14)

Answer any SEVEN parts from the following. All parts carry equal marks. Q. 3 $(7 \times 3 = 21)$

- Write down biological names of: (i)
 - Tape worm
- Corn
- Hook worm
- Describe any three differences between proterostomes and Deuterostomes. (ii)
- (iii) Define polymorphism. In which phylum it exists? Give example of organism showing this phenomena.
- Write a briefly account of chemiosmosis. (iv)
- (v) a. Define compensation point.
 - How would you distinguish between Absorption spectrum and Action spectrum? b.
- What is the composition and function of saliva? (vi)
- What are the factors which help in exchanging gases across alveoli? (vii)
- (viii) How would you compare a thrombus and an embolus? Give reasons for thrombus formation.
- Explain briefly the structure of gametophyte of Adiantum. (ix)
- Classify various proteins in plasma of blood and also write down their functions. (x)

SECTION - D (Marks 26)

Note:		Attempt any TWO questions. All questions carry equal marks.	$(2 \times 13 = 26)$
Q. 4	a.	What is a Megaphyllous leaf? Describe the evolution of a Megaphyllous leaf.	07
	b.	What are the general characteristics of polysaccharides? Explain any two examples.	06
Q. 5	a.	Explain life Cycte of a Bacteriophage.	08
	b.	Draw Z-Scheme of light reaction.	05
Q. 6	a.	Explain process of Digestion in cockroach.	08
	b.	What is lymph? Describe various functions performed by lymphatic system.	05

SNEDIATE 440			
	Roll No.		Answer Sheet No
	Sig. of Cand	lidate	Sig. of Invigilator
PELANDON			

	Section	on_A is	s compulsory	All narts	of this section	are to	lon Version		ber 1 7 0 uestion paper its
E:	It sho	ould be	completed in	the firs	st 25 minutes a . Do not use le	and har	nded over to th	ne Cent	re Superintende
c	Circle t	he corr	rect option I.e.	A/B/C	/ D. Each part o	arries	one mark.		
(•	The su A.	ppressor T cells T and B Cells		Cytokines that in Helper T Cell		e activity of: Macrophages	D.	Natural Killer C
(ii)	Trypsir	nogen is secrete num in the pres	ed by pan	creas. Trypsinog	gen is co	onverted into its		orm, trypsin in the
,		A. The	Gastrin	B.	Secretin marine animals	C.	Enterokinase	D.	HCl
(•	A. —	Coelentrates	Columbia	manne ammais	В.	Echinodermate	es	
		C.	Platyhelminthe	es		D.	Mulluscans		
(w level of		he leaf favours t		ning of stomata.		
`	•	A.	Carbondioxide		Glucose	C.	Water	D.	Oxygen
(v)	One of	the important f	eatures o	f Pteropsida is:				
		A.	Heterospory			B.	Club Shaped S		
		C.	Presence of F			D.	Circinate Vern		alama and the
(vi)				at separates mol	ecules (on the basis of th	neir size	, shape, molecula
		. •	and surface ch			D	Electropheres	ic	
		Α.	Centrifugation			B. D.	Electrophores		
,		C.	Chromatograp		mus shout Callula		Spectrophoto	metry	
((vii)				rue about Celluk	B.	It is an abunda	ant carb	obydrata
,		Α.	It is an polyme				It is an abunda		Polysaccharide
	CHIA	C.			ource for animals tion of virus into	D. host cal		iiciieu r	Olysacchande
((viii)	A.	Reverse trans		tion of virus into	B.	Replication		
		M. C.	Biosynthesis	cription		D.	Breakdown		
1	(ix)	All EX		is not	associated with I				•
(.1~)	A.	Spiral cleavag		associated with	В.	Schizocoelom	е	
		C.	Blastopore de		anus	D.	Annelids		
((x)	0.			crete hydrochlor		• • • • • • • • • • • • • • • • • • • •		
`	7	A.	Goblet Cells		•	B.	Chief cells		
		C.	Zymogen Cel	s		D.	Parietal cells		
((xi)				Kelps belongs to	o :			
,		A.	Brown algae			B.	Red algae		
		C.	Dinoflagellate			D.	Green algae		
((xii)				acultative bacteri				•
		A.	Pseudomona			В.	E.Coli		
		C.	Comphylobac	tor		D	Spirochaeta	. 11 4	
((xiii)			is passe	d through a serie		ated capillaries c		
		Α.	Sinusoids	.1		B.	Sinus venosus	S	
	(mate N	C.	Sinus Channe	els la reces		D.	Vena Cava	mes of	which convert sta
((xiv)	£_1_ 1			ictive in the gern	ıınatıng	seeas, the enzy	mes of	which convert sto
		_	to carbohydrate		Lungageman	C	Golgi bodies	D.	Glyoxisomes
	(m/)	A.	Leucoplast	B. e propert	Lysosomes	C.	Goigi bodies	U.	Giyoxisoines
((xv)	A.	Proteinecious		y of enzymes.				
		A. B.	Non-Specifici						
		C.			emperature varia	tion			
		D.	Decrease act						
	(xvi)				ate Krebs Cycle	is:			
	(^\)	A.	Pyrovate	B.	Acetyle Co-A	C.	Malate	D.	Citrate
(,	is a fibrou			-			
	(xvii)			В.	Haemoglobin	C.	Enzyme	D.	Insulin
	(xvii)	A.	Collagen						
(-						
('s use only:						
(-			Total	Marks:		17



NOTE:

Note:

BIOLOGY HSSC-I

National Book Foundation

Time	allow	/ed:	2:35	Hours
------	-------	------	------	-------

Total Marks Sections B and C: 68

Answer any fourteen parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required.

Write your answers neatly and legibly.

SECTION - B (Marks 42)

Q. 2 Answer any FOURTEEN parts. The answer to each part should not exceed 3 to 4 lines. (14 x 3 = 42)

- The oxidative activity of RUBISCO enzyme is affected by temperature. Briefly describe. (i)
- (ii) Give similarities and differences between Chloroplast and Mitochondria.
- (iii) Write down three functions of Proteins.
- (iv) How can the transmission of HIV be prevented?
- (v) Draw the structures of Aldo and Keto Triose Sugar.
- (vi) Write one function of each (a) Rough Endoplasmic reticulum (b) Golgi Bodies (c) Lysosomes
- What is endospore? When and why is it formed in a bacterium? (vii)
- Give common features of Bryophytes. (viii)
- (ix) How do Xerophytes maintain their osmoregulation?
- State the digestion of food in oral cavity? (x)
- (xi) What are the advantages of Fever?
- (xii) Draw the label Diagram of Antibody.
- (xiii) What are the risks associated with atherosclerosis?
- (xiv) Differentiate between primary and secondary growth in Plants.
- (xv) What do you know about Pulmonary circuit?
- (ivx) Name the two types of Zoids in Cnidarian with their functions.
- (xvii) How does the substrate concentration affect the rate of enzyme action?
- Enlist three functions of large intestine. (xviii)
- (xix) What is bacterial conjugation? Give its importance for a Bacterium.

SECTION - C (Marks 26)

Note:		Attempt any TWO questions. All questions carry equal marks.	(2 x 13 = 26)
Q. 3 a.		Give the detail mechanism and Schematic representation of Calvin cycle.	07
	b.	Describe different classes of Enzymes.	06
Q. 4 a.	a.	How do the digestion and absorption of food occur in small intestine?	07
	b.	Describe the evolution of seed in plants.	06
	a.	Write the characteristics of Ascomycota.	06
	b.	Give a detail note on Human Lymphatic System.	07