BIOLOGY Part-I

Times 20 Minutes

Marks: 18

Multiple Choice Questions 01 Mark for each

	Paper Code
1	0
١	2
1	

SECTION-A

-		24		
	0	٠	0	٠
7.4	U	ı	c	

- 1) Attempting all MCQs is compulsory. This paper along with the OMR sheet must be returned to the superintendent after due time.
- 2) Fill the circle (A) (B) (C)(D), which one is correct with blue or black ball point, in this sheet as well as in separate OMR Sheet like
- 3) If more than one circle in the OMR sheet is filled then no credit will be given to such answer.

					Marie Sand Address of Principles and College and Colle					
I.i.	Phytophtora infestans be	longs t	o							
	A Rhodophyta	B	Oomycota	0	Diatoms	0	Chlrophyta			
ii.	A branched raceme is ca	lled	(XII							
	Penicle	B	Umbel	0	Capitatum	0	Corymb			
iii.	Selaginella belongs to su	ıb-phyl	um		14		8			
	A Psilopsida	B	Lycopsida	0	Sphenopsida	0	Pteropsida			
iv.	Special type of vegetation occurs in mangrove.									
	A Hydrophytes	$^{f B}$	Xerophytes	0	Halophytes	0	Mesophytes			
v.	The largest body of lym	The largest body of lymphoid tissue in human body is?								
	A Heart	200	Liver	0	Kidney	(D)	Spleen			
vi.	In pasteurization milk is	heated	at 72°C for	_•	1967		1,12			
	O3 seconds	B	10 seconds	0	13 seconds	0	15 seconds			
vii.	Cotton leaf curl caused by begomovirus species are transmitted by.									
	A Dragon fly	B	White fly	0	Tse-Tse fly	(D)	Sand fly			
viii.	The symbol ψ w represe	nts?		225.0			**************************************			
	Solute Potential	B	Water Potential	0	Pressure Potential	(D)	Air Potential			
ix.	What is ATPs produced)		9300				
		B	36 ATPs	0	02 ATPs	(D)	38 ATPs			
x.	The zoological name of	starfish	is. \bigcirc	t.	n K	_				
	Asterias rubens	B	Thyone briareus	©	Orphiothrix	0	Arabica punctularia			
xi.	Photosystem II absorb li	ight of	nm.	H2200	N N	_	2002			
	A 660	₿	700	0	680	0	760			
xii.	Which of the following is not micronutrient.									
	Na	B	Ca	©	K	0	Mg			
xiii.	The optimum PH of per			00000						
	A 7.8 - 7.9	7.00	4.0 - 5.0	©	1.5 - 1.6	0	4.6 - 5.2			
xiv.	The PH of gastric juice	ranges	between.			223				
	A 3-6	B	1-3	0	07	0	7-9			
XV.	Keratin protein is found	in								
	Skin	₿	Muscle cell	©	Silk fibre	(0)	Nails			
xvi.	Hypoplasia refers to				6		3.4			
	(A) Cyanosis	₿	Right & Left ventrical fail to develop	0	Right auricle not formed	0	Left auricle not formed			
xvii.				_		_	T 0 11			
2000	Single flagellum	B	Three flagella	0	Two flagella	(D)	Four flagella			
xviii.	Benefits of fever are				NAMES AND ADDRESS OF THE PARTY	_	Wind Cook of Section			
	Walling of iron	B	Interferon production	0	Production of WBCs	0	All of these			

111901

BILOGY Part-I

SECTION "B"

Attempt any Ten Parts out of the following. Each Part carries equal marks.

Marks: 40

Note: Time allowed for section B and C is 2 hours and 40 minutes.

(c) Thallassaemia

I.

Write a note on centrifugation? i. Write down importance of high specific heat capacity of water for living organism? ii. What is feedback inhibition? iii. What is photorespiration? Explain its three steps in short words? iv. Classify viruses on basic of host? V. Discuss importance of bacteria? vi. Write note on foraminifera? vii. Discuss uses of bryophyta. viii. Define heterogamy? ix. Differentiate b/w haemocoel & coelom? X. What is simplest & Apoplast pathway? xi. Give an account on Anorexia nervosa? xii. Explain structural model of antibody? xiii. Marks: 27 **SECTION "C"** Note: Attempt any Three questions of the following. Each question carries equal Marks. Describe life cycle of bacteriophage in detail. III. (a) What do you know about vernalization. (b) Write note on liver structure & function. IV. (a) What do you know about ulcer. (b) What is AIDS? Explain life cycle of HIV in which causative agent is AIDS? V. (a) Draw diagram of Flu virus? (b) Write note on any two of the following. VI. (a) Bacterial soft rot disease. (b) Macrophage