موم الولال

lo. of	Candidate:	2 %			
20 M	w Scheme) inutes	(INTERMEDIATE PA OBJECTIV Code: 646	VE il	Paper: I Marks: 17	
that c	ircle in front of that qu	th objective type question as A estion number. Use marker of a in that question, Attempt as r	r pen to fill the circles. Cutti	ing or filling two or more	
1.	A large regional co A) biome	mmunity primarily determ B) biosphere	nined by climate is: C) species	D) population	
2.	Human tissue conta A) brain cells	ins about 20% water in: B) bone cells	C) kidney	D) skin cells	
3.	Emil Fischer propo A) 1990	sed a lock and key model B) 1880	in: C) 1800	D) 1890	
4.	The soluble part of A) stroma	the cytoplasm is called: B) gel	C) cytosol	D) matrix	
5.	About 25 minutes after initial infections approximate number of new bacteriophages formed is:				
	Λ) 100	B) 200	C) 2000	D) 500	
6.	Cell wall of gram p A) pink	ositive bacteria are staine B) red	cd: C) green	D) purple	
7.	Amoebae moves by forming specialized cytoplasmic projection called: A) cilia B) pseudopodia C) flagella D) tube feet				
8.	As a result of meior A) 06	sis, the number of ascosp B) 07	ores produced in each asc C) 08	cus is: D) 05	
9.	Double fertilization A) angiosperm	is the characteristic feature. B) gymnosperm	ure of: C) bryophytes	D) anthoceropsida	
10.	All "flatworms" be	long to phylum: B) platyhelminthes	C) arthropoda	D) nematoda	
11.	Ancylostoma duod A) earthworm	enale is commonly known B) pin worm	n as: C) tape worm	D) hook worm	
12.	Each mesophyll ce A) 80 chloropiast	has about: B) 200 chloroplast	C) 20 - 100 chloroplast	D) 500 chloroplast	
13.	Pyruvic acid is prod A) kreb's cycle C) respiratory chain	duced as a result of:	B) glycolysis D) photophosphorylatio	n	
14.	Length of the duod A) 20 - 25 cm	enum is: B) 20 – 25 meters	C) 20 – 25 mm	D) 20 – 25 Km	
15.	The number of pair A) 02	rs of spiracles in abdomin B) 12	al segments of cockroach C) 08	n are; D) 10	
16.	The phenomenon is takes place is: A) imbibition	n which loss of liquid wat B) guttation			
17.	The mammalian re	d blood cells are: B) convex	C) concave	D) biconcave	
				222-(I)-319-39000	

Oruj-P-1-11-19

			F			
ology	(New Scheme)	(INTERMEDIATE PART-I) 319	Paper: I			
ne: 2:	40 Hours	SUBJECTIVE	Marks: 68			
te: Sec	tion I is compulsory	Attempt any THREE (3) questions from Section II.				
		(SECTION - I)				
Writ	e short answers to	any EIGHT questions.	$(2\times8=16)$			
i.	Sketch ribofuranos	e and glucopyranose.				
ii.	Differentiate between					
iii.	What is induced fit					
iv.	What are reversible					
v.		osis. In which kingdom it is found?				
vi.	Define parasexuali	ty.				
vii.	Differentiate between					
viii.	How insects are be					
ix.	Write a short note					
х.	What are anamnio	esis. Give its summary equation.				
xi.	Define photosynth					
xii.		fermentation and lactic acid fermentation?	$(2\times8=16)$			
		any EIGHT questions. c culture technique?	(200 20)			
i. ii.	What is biological					
iii.						
iv.	Give postulates of cell theory. What is meant by polysome?					
v.	Give an example of water molds, why it is notorious?					
vi.	How Algae differ					
vii.	What are red tides					
viii.	Give importance o					
ix.	What are sori?					
x.		otic system of classification?				
xi.	Define imbibition.					
xii.	What are blue bab		(0 (10)			
Wri	te short answers to	any SIX questions.	$(2\times 6=12)$			
1.	Give biological cla	assification of corn.				
ii.		een "microbicidal effect" and "microbistatic effect".				
iii.		olved in holozoic nutrition.				
iv.		agous feeders? Give example. on pyrosis or heart burn.				
vi.	How significant no	arabronchi are in respiration of birds?				
vii.		m of inhalation of air in man?				
viii.		tygen and carbon dioxide in inhaled and exhaled air.				
ix.	Write a short note					
	(a) What is also in	(SECTION - II)	1			
		ng? Explain procedures of cloning.	4			
		ure flow theory.	7			
		primary and secondary structure of proteins.	4			
		ic gains due to fungi.	4			
		omic importance of cyanobacteria.	4			
		cle of Maiden-hairfern.	4			
		itis. Describe its various types.	4			
	NAME OF THE PARTY	iratory electron transport chain.	4			
		tids? Describe main types.	1+3			
	(b) How insective three methods	orous plants meet their demands of organic compounds? Descriptions.	Describe 1+3			

222-319-39000