1122 Warning:- Please write	your Roll No. in the space	ce provided and sign.	Student
(Inter Part – I)	(Session 2018-20 to 2	,	Paper (I)
Biology (Objective)	540-	13 ·	
Time Allowed: - 20 minutes	PAPER COD	E 2467	Maximum Marks:- 17
Note:- You have four choices for ea	ch objective type question as	A, B, C and D. The choice of	illing two or more circles will
that circle in front of that question n	umber. Use marker of pen b	h is printed on this question r	paper, on the both sides of the
result in zero mark in that question. Answer Sheet and fill bubbles accord	lingly, otherwise the student	will be responsible for the sitt	
white correcting fluid is not allowed.			Q. 1
The geological period s	tarting from 225 million	years ago is	(D) (C)11
(A) Jurrasic	(B) Permian	(C) Triassic	(D) Sillurian
2) Biologically the most c	ommon hexose is		(D) Mannaga
(A) Fructose	(B) Glucose	(C) Galactose	(D) Mannose
3) The optimum pH for Pa	increatic Lipase is		(D) 12
(A) 3	(B) 6	(C) 9 '	(D) 12
4) The outer surface of cis	ternae of Golgi complex	is	(D) Round
(A) Concave	(B) Convex	(C) Flattened	(D) Round
5) About 60% of Adults a	re immune to	(C) Deshalla	(D) Mumps
(A) Measels	(B) Small Pox	(C) Rubella	(D) Triumpis
6) Many species of cyano	bacteria form	(C) Blooms	(D) Fungal Blooms
(A) Water Blooms	(B) Algal Blooms	(C) Diooms	(2) 2
7) The giant amoeba obtain	in energy from	(C) Bacteria	(D) E.Coli
(A) Virus	(B) Cyanobacteria	(C) Bacicins	
8) The Lichens are Bio in	(B) Soil Pollution	(C) Water Pollution	(D) Air Pollution
(A) Pollution	weg in I vennods is		
9) The arrangement of lea	(B) Alternate	(C) Solitary	(D) Upper and Lower
(A) Spiral (0) <u>Pheritima posthuma</u> is	the zoological name of		
(A) Nerries	(B) Earthworm	(C) Leech	(D) Chaetopterus
11) Bilateral symmetry in	animals is best corelated		
(A) Diploblastic	(B) Imploblastic	(C) No dissues	(D) Porous
12) For Chloroplast to pro-	duce Sugar from CO2 in o	dark reaction is	needed
(A) ADP	(B) NAD	(C) NADP	(D) ATP
13) Which redox process is			· · · · · · · · · · · · · · · · · · ·
(A) Photosynthesis	(B) Respiration	(C) Glycolysis	(D) Krebs cycle
14) Hepatic and Pancreatic	secretions are stimulated	d by	
(A) Gastrin	(B) Pepsin	(C) Secretin	Amylase .
15) Human lungs are	in nature		(D) Wavy
(A) Waxy	(B) Spongy	(C) Fluffy	(D) Wavy
16) How Sugars are transp	orted in plant cells?	(C) D C' -1	By Sieve
(A) By Sieve	(B) By Sieve Pipes	(C) By Sieve element	Compounds
		No.	Compounds
17) Disruptions of Control	system of the heart lead	STO	(D) Haemorrhage
(A) Hypertension	(B) Heart attack	(C) Stroke	(D) 1100111011110B
	1105	25000 (1)	
	1125 - 1122 -	- 25000	

(D) 5/W

	1122 Biology	Warning (Subjective		do not write anythi ession 2018-20 to		n paper except your F Paper (I)	Roll No.			
	Time Allo	wed: 2.40		(Inter Part -		Maximum Marks	: 68			
•				Section	I SCO.	.22				
2.			-	from the follow	ings:-	$8 \times 2 = 10$	6			
(i)		Why glycerol is important for the Synthesis of triglycerides?								
(ii)		Why in human body vitamins are required in small quantity?								
(iii)	Why apoenzyme is non-functional? (iv) Why without enzymes life is impossible?									
(v)		What is histoplasmosis? (vi) Differentiate between plasmogamy and karyogamy.								
(vii)	What is Swim bladder. In which fishes it is found? (viii) What are urochordates?									
(ix)	Enlist three basic characteristics of chordates. (x) What is metamorphosis?									
(xi)	What is lactic acid fermentation? (xii) What is chemiosmosis?									
3.				from the follow	•	$8 \times 2 = 16$	5			
(i) .		theory differ		` '	ne term species					
(iii)		ntriole impor				was applied for this	organelle?			
(v)		ortance of A			e Actinopods?	Give example.				
(vii)	How do Red Algae play important role in marine environment?									
(viii)	Why do biologist regard protists kingdom as polyphyletic group?									
(ix)	What are S			(x) Differer	tiate between A	ntheridium and Arc	hegonium.			
(xi)		sound is pro			X O					
(xii)				open blood circul						
4.				om the following	s:-	6 × 2 =	12			
(i)		tate phage is	_			Pili, Write their fun	ction.			
(iii)			Effect and	obligate parasite.	(iv) Write the	ingredients of Saliv	7a.			
(v)		otulism and i				larynx is called voice	e box.			
(vii)				s more efficient a			;			
(viii)						xhausted even at leas				
(ix)	Name the p	process by w	hich oxyg	en passes from an	alveolus in the	lungs into the blood				
				Section	II		1			
Note		ny three que)	$(8\times 3=2$,			
5.	The second secon	ntrol disease ss blood pla			ts role through	vaccination and treat	ment?			
6.	Name of the latest to the late				example of insu	lin and haemoglobir	1			
				ods of A Sexual re						
7.	(a) Compare photosynthesis in eulacteria and cyanobacteria with special reference to oxygenic photosynthesis in cyanobacteria.									
	(b) Relate				porangium with	adoptation of seed	habit in			
8.	_									
	b) Sketch Non-cyclic phosphorylation with energy yielding steps.									
9.	(a) What are plastids? Write their three types in detail?									
				eas in digestion.						