אצנו			1. 1 and sign	Roll No
1122	Warning:- Please write	your Roll No. in the spa	ce provided and sign.	Student
	(Inter Part – I)	(Session 2018-20 to 2	, -	Paper (I)
Biolog	gy (Objective)	540-		Maximum Marks:- 17
Time .	Allowed: - 20 minutes	PAPER COD	E 2461	
		1 -1.1 - tive trees apportion ac	A, B, C and D. The choice	which you think is correct; f
that cir	cle in front of that question i	number. Use marker of pen t	h is printed on this question	paper, on the both sides of the
result i	n zero mark in that question.	dingly otherwise the student	will be responsible for the si	tuation. Use of Ink Remover
Answei	r Sneet and ini bubbles accor	dingly, other was the		Q. 1
white c	orrecting fluid is not allowed	starting from 225 million	vears ago is	
1)		(B) Permian	(C) Triassic	(D) Sillurian
	(A) Jurrasic			
2)	Biologically the most of	(B) Glucose	(C) Galactose	(D) Mannose
2)	(A) Fructose		(0) 02	
3)	The optimum pH for P	(B) 6	(C) 9	(D) 12
	(A) 3	otomog of Golgi complex		
, 4)	The outer surface of ci	sternae of Golgi complex (B) Convex	(C) Flattened	(D) Round
	(A) Concave		(C) I lattered	
5)	About 60% of Adults a	(D) Small Dov	(C) Rubella	(D) Mumps
	(A) Measels	(B) Small Pox	(C) Italoum	
6)	Many species of cyano	bacteria Iorm	(C) Blooms	(D) Fungal Blooms
	(A) Water Blooms	(B) Algal Blooms	(C) Diodins	(D) 1 4116511
7)	The giant amoeba obta	in energy from	(C) Bacteria	(D) E.Coli
	(A) Virus	(B) Cyanobacteria	(C) Baciella	(D) 2.002
. 8)		ndicators of	(C) Water Dellution	(D) Air Pollution
	(A) Pollution	(B) Soil Pollution	(C) Water Pollution	(L) The Common
9	The arrangement of le	aves in Lycopods is	(C) C-1'	(D) Upper and Lower
	(A) Spiral	(B) Alternate	(C) Solitary	(D) Oppor and some
1	0) Pheritima posthuma is	the zoological name of	e mas har and	(D) Chartenterus
	(A) Nerries	(B) Earthworm	(C) Leech	(D) Chaetopterus
. 1	1) Bilateral symmetry in	animals is best corelated	with	(D) 13
	(A) Diploblastic	(H) Imploblastic	(C) 140 d33dC3	(D) Porous
1	2) For Chloroplast to pro	duce Sugar from CO2 in		needed
	(A) ADP	(B) NAD	(C) NADP	(D) ATP
1	3) Which redox process i	is endergonic		~~\ r~ 1 ~
	(A) Photosynthesis	(B) Respiration	(C) Glycolysis	(D) Krebs cycle
1	4) Henatic and Pancreati	c secretions are stimulate	d by	
- L	(A) Gastrin	(B) Pepsin	(C) Secretin	Amylase
· ħ	5) Human lungs are	in nature		
P	(A) Waxy	(B) Spongy	(C) Fluffy	(D) Wavy
. 1	6) How Sugars are transp		*	
1	(A) By Sieve	(B) By Sieve Pipes	(C) By Sieve elemen	By Sieve
19	(A) by bleve	(D) D)		Compounds
1	7) Diamentians of Contro	ol system of the heart lead	s to	
1	(A) Hypertension	(B) Heart attack	(C) Stroke	(D) Haemorrhage
	(A) Hypertension		145	
		<b>1125</b> - 1122 -	25000	
		1145 - 1122 -	- 23000	

(4) 5/10

<i>V</i>													
	112					o not write a						ur Ro	ll No.
		logy	, ,	ective)		ssion 2018		•		Paper	. ,		,
	1 1m	ie Allo	wed:	2.40 ho	ours	(Inter P	'art - 1)	T		Maxir	num Ma	rks:	68
2.	Ans	swer b	riefly	any Eigl	ht parts	Section from the fo	ollowir	<sub>1gs:-</sub> ' 5	CD-	12	8 × 2 =	= 16	
(i)	Why	Why glycerol is important for the Synthesis of triglycerides?											
(ii)	Why	Why in human body vitamins are required in small quantity?											
(iii)	Why	Why apoenzyme is non-functional? (iv) Why without enzymes life is impossible?											
(v)	Wha	What is histoplasmosis? (vi) Differentiate between plasmogamy and karyogamy.											
(vii)	Wha	What is Swim bladder. In which fishes it is found? (viii) What are urochordates?											
(ix)	Enli	Enlist three basic characteristics of chordates. (x) What is metamorphosis?											
(xi)	Wha	What is lactic acid fermentation? (xii) What is chemiosmosis?											
3.	Ans	Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$											
(i) '	٠,	How does theory differ from law? (ii) Define the term species with example.											
(iii)	How is centriole important for cell? (iv) Why name peroxisome was applied for this organelle?												
(v)	Write importance of Algae. (vi) What are Actinopods? Give example.												
(vii)	How	How do Red Algae play important role in marine environment?											
(viii)	Why do biologist regard protists kingdom as polyphyletic group?												
(ix)	What are Sori? (x) Differentiate between Antheridium and Archegonium.												
(xi)	How heart sound is produced?												
(xii)						pen blood			m.				
4.					-	m the follo	wings	:-			6 ×	2 = 1	2
(i)	In which state phage is called prophage. (ii) What are Pili, Write their function.												
(iii)	Differentiate b/w Facultative and obligate parasite. (iv) Write the ingredients of Saliva.												
(v)		What is botulism and its cause. (vi) Why the larynx is called voice box.											
(vii)						more effici							,
(viii)		Why the person suffering from emphysema becomes breathless and exhausted even at least exertion.											
(ix)	Nam	e the p	rocess	by which		n passes fro			n the lu	ngs in	o the blo	ood.	
		to a	- 1	1	\$	Section		II					1 .
_ ~	3			ee quest		· ·		) · · · ·			$(8 \times 3)$		
5.	(a)		100			ogy has pla	ayed its	role thro	ugh va	ccinati	on and t	reatm	ent?
,	(b)			-	a in deta								
6.	(a)					of protein					aemoglo	bin.	*
7	(b)	2		9.1		ls of A Sex	_			_			
7.	(a)	photos	synthe	sis in cy	anobacte			3					
	<b>(b)</b>	Relate	hetero atophy	ospory a tes.	nd modif	ication of r	negasp	orangium	with a	doptat	ion of se	ed ha	ibit in
8.	(a)	Discus	s Biol	logical jo	ourney fr	om two to	five kin	ngdom cla	ssifica	tion sy	stem.	*	*
×	(b)	Sketch	ı Non-	cyclic pl	hosphory	lation with	energy	y yielding	steps.				
9.	(a)	What a	are pla	stids? W	rite their	three type	s in det	tail?					
	(b)	Give r	ole of	liver and	l nancrea	s in dioesti	ion		ě				

pancreas in digestion.

1126 -- 1122 -- 25000