Answe	r Sheet	No.	BIOLOGY	(ОВЛ	ECTIVE PART)		- 31	_	Roll No.
			PART – I		019/1	22327	(\$)		
-11-1°	<b>`</b>		1	(	INTERMEDIAT	E)	_		
	1000			Fiatitio	us Roll No. (For Of	fice I	[se]	5	ign. Candidate
Sign.	Dy. Sur	pant.		Pichile	us Kon no. (Por Or		AJK		-Bir Carraton
BIO	LOGY	<u>Y</u>			(INTERMEDIA	ATE	) ", "		
(PAF	RT – I	0	(*)		019/1		M	arks	: 17
(ОВЛ	CTIV	E PA	ART)					me	: 20 Minutes
Note:					provided. Over v III questions are			ig oi	lead perion
1-	will re Fach o	ruesi	tion has four i	oossit	ole answers, Ticl	( )	) the correct	answ	er. (17)
•	N/		centage of carb			38			
ι		A	65%	В	10%	C	18%	D	3%
~V	2)	Whi	ich of the follow	ving is	a lipid:				
		A	Chitin	B	Rubber	C	Starch	D	Sucrose
1.0	- 3\		vary amylase w	$\sim$		J			
1 41 -	3)	1			6.8	C	7.2	D	8.5
		A	4.5	В			1.4		0.0
	4	Cell	wall is secrete	1		1 ~ 1		2	75
S.		A	Nucleoplasm	В	Protoplasm	C	Cytoplasm	D	Karyoplasm
	5)	Ten	nperate phage i	nay ex	ist as;		25		
,		A	Prophage	В	Capsid	C	Viroid	D	Retrovirus
12.36	6)	The	smallest bacte	rium is	s;				
		AV	Mycoplasma	В	E. Coli	C	Campylobacter	D	Clostridium
a) 1/	-7)	Pel	omyxa palustris	s is;				8 5006	
V		A	Bacterium	B	Amoeba	C	Zooflagellate	D	Ciliate
	\8)	Sex	ual reproduction	on is al	bsent in;				
		A	Deuteromycota		Basidiomycota	C	Ascomycota	D	Zygomycota
	9)		otless sporophy					لململ	- 1
		+	Lycopsida	В	Psilopsida	C	Sphenopsida	D	Pteropsida
		A					<b>Бриспороза</b>	لتر	
	10)	-	sciola is the nan	Ť		C	Planaria	D	Earth worm
		A	Tapeworm	В	Liver fluke			D	- Daita Holli
	my	Pse		y 7	racteristic feature	-		1	
		A	Nematoda	В	Echinodermata	C	Mollusca	D	Annelida
	12)	Th	e fluid filled reg	gion of	chloroplast is call	ed;	T	1 1	
1		A	Matrix	В	Stroma	C	Cisternae	D	Cytoplasm
1	13)	Th	e product of su	ccinic :	acid by the action	of en	zyme is;		
		(A	Fumaric Acid	d B	Malonic Acid	C	Citric Acid	D	Pyruvic Acid
٦١ <sup>′</sup>	14)	Th	e animals whic	h feed	on organic debris	are;			
7.5		A	Herbivores		Carnivores	C	Omnivores	(D)	Detritivores
$i = \sqrt{I}$	15)				gen instead of CO;	dor	ing:		
<u> </u>				B				D	Respiration
		A	Glycolysis						
	70)			$\neg$	y was first propose	- 1	1	_	D!
		A	E. Haeckel		E. Munch	C	Fleming	D	Dixon
	178	Or	ie cardiac cycle	is con					
	0	A	0.3 seconds	В	0.5 seconds	C	0.8 seconds	D	1.2 seconds
	-	743 C.		34	(The End)				

BIOLOGY PAPER: PART-1

019/1 INTERMEDIATE )

MARKS: 68

2-

3-

TIME : 2:40 Hours

(SUBJECTIVE PART)

## SECTION - I

XX/-	ite short answers of any eight parts.		$(2 \times 8 = 10)$			
i	Write down the general formula of amino acid. What do you know about induce fit model? Define nuclear mitosis. Differentiate between ostia and osculun.		How temperature affects on enzyme activity?			
iji			Differentiate between co-enzyme and prosthetic group. Differentiate between septate and coenocytic hyphae. What are coral reefs?			
v						
vii						
ix	Give three (03) basic characters of chordates.	x	What are marsupial mammals? Give 02 examples.			
xi			What is a photosystem? Name its two parts or components.			
( Total	rite short answers of any eight parts.	-	$(2 \times 8 = 16)$			
W	rite short answers of any eight parties		1			

Wr	ite short answers of any eight parts.	(DAO 10)			
i	Differentiate ecosystem and community.  What is cell fraction method?  Differentiate slime molds and water molds.		Define phyletic lineage write its importance.		
iii			How chromoplast helps in plant life cycle.		
v			Why large kelps are considered as protoctists.		
vii	Give features of pelomyxa palustris.	viii	Write features of foramineferas.		
ix	What is role of endosperm?	x	Why bryophytes need water for reproduction.		
xi	How stomata is regulated by hormone.	xii	Give blood route in cockroach circulatory system.		
			$(2 \times 6 = 12)$		

Wr	ite short answers of any six parts.		$(2 \times 6 = 12)$	
i	ite short answers of any six parts.  What are prions?  Give secentific names of pitcher plant and venus fly trap.		What are mesosomes, give its functions	
iii	Give secentific names of pitcher plant and venus fly trap.	iv	What are Hunger Pangs?	
v	What is Dyspepsia?	vi	What is Rubisco?	
vii	What are parabronchi?	viii	What is Asthma?	
ix	Differentiate between Glottis and		\$ 100 per 100	

## SECTION - II

	$(9 \times 2 - 2)$	1)
	Cive role of Biology in field of food production.	(04)
$\vdash$	Disease root pressure in plants and its role in ascent of sap.	(04)
-		(04)
		(04)
(b)	Give detail of animal diseases caused by range.	(04)
(a)		
(b)		(04)
-	Discuss two to five kingdom classification system.	(04)
1		(04)
-		(04)
-		(04)
	(a) (b) (a) (b)	(a) Give role of Biology in field of food production.  (b) Discuss root pressure in plants and its role in ascent of sap.  (a) Write note on Polysaccharides.  (b) Give detail of animal diseases caused by fungi.  (a) Describe general characteristics of cyanobacteria with special reference to Nostoc?  (b) Give life cycle of Adiantum?  (a) Discuss two to five kingdom classification system.  (b) Sketch Krebs Cycle.  (a) Describe Functions of plasma membrane.

(The End)