Roll Number In Figures: In Words:-	PR IX(01)1:	a lacally lookamn
The state of the s	9th Great Mand's Off only)	ice use
		Eig. No.
For English Mod BIOI	OGY (New)	Fic. No(For Board's Office use only)
Time Allowed: 3	9th (Fresh/Reap Hours	pear) Marks: 35
Note: There ar	THREE section in	this paper i.e Section A,B,
and C.\\\	A Alexandre	aper and return it to the
Superintendent	within the given time	THE COM
No marks wi	ll be awarded for	will lead to LIEM case.
Mobile Phoe etc	are not allowed in t	e. COMPANDER Examination hall.
Q-1. Write the		A, B, C or D in the empty
	posite to each part.	
i. Which classification?	one of the give	n is the basic unit of
(A) Conus (B) Family (C) Or	der (D) Species D
ii. Meiosis	takes place in which	of the given organs?
(A) Testes (D) Lungs	of the given organs? COMMENT OF THE
iii. Plasma (A) Water (I	Contains all except	reins (D) Nutrients R
iv. Carbon	is a key element in _	
(A) Organic (compounds	mož Sine Ampriesio z	Chemical (D) All of A compounds these
		plants to make proteins?
	Lidl	Nitrates (D) Vitamins C
1	belongs to the kingd B) Protista (C) Fun	promotening
vii. Enzyme	s are	a dannya com
(A) Carbohydra viii.	tes (B) Fats (C) Production of the property of the state	rounding the Earth.
(A) Lithosphere (B) Atmosphere (C) Ecos	ystem (D) Biosphere B
ix. Most pl		trogen mainly in the form
) N ₂ (C) CN ₂ H	(D) None A
	ls arise from) Soil (C) Organ (D	Already existing cell D
	nthesis takes place in	
	(B) Green cells of (C) plant body	Only in (D) Roots leaf cells Cells
xii. The pos	sible answer to the pi	roblem is
(A) Informatio	n (B) Hypothesis (C	Data (D) None
For English Mo	dium Studen Studen	Data (D) None COMM
	BIOLOGY (I	Vew)
Note:- Time al	9th (Fresh/Rea lowed for Section-B	and Section-C is 2 Hours
and 15 Minutes.		
O-II Answer	SECTION-I	Marks: 32 Each part carries FOUR
	:ImKio	
1. Write d	own the contributio	ns of Jabir Bin Hayyan in
the field of science. 2. Different		ctive and deductive
reasoning.		The and deductive Commence of the Commence of
3. Write t	he characteristics	Lingdom Fungi.
4. Define \ 5. What is	a Cell Cycle?	
6. Explair	Plasmolysis and D	eplasmolysis.
		nfluence the enzyme
reaction rates?	And John St.	
9. Give at		es between Mitosis and
Meiosis.	lo you mean by a Ba	lanched Diet?
11. What i	s the Photosynthesis	?
	SECTION	C CAMINATERS CONTIN
Note:- Attempt	any THREE GOODS	C Maks COM Signature of the control
equal marks. \\Q-III (a)	What is Biology? D	escribe any five major
branches of Bio		ava.com
(b) method.	Briefly describe var	ious steps of scientific
Q-IV (a)	Describe the variou	s types of plant tissues.
	Write down the sign	HIR STEE STEE STEERING STEERING
Q-V (a) (b)	Date of morning	? Describe its types? sition of Human Blood.
	What are the variou	is factors affecting the rate
	gighteenfligh	
(0)	State the character	istics of Elizylles.