### Slip Test - 1 : Chapter - I : Nutritions

Time: 30 min. Max. Marks 12

#### I. Answer the following Question

 $1 \times 4 = 4M$ 

- 1. We have conducted the experiment that proves the release of Oxygen when photosynthesis happens?
  - a) What are the plants used for this experiment? Where do they grow?
  - b) How did you conduct the above experiment? In which context are large number of air bubbles released? Did you notice? (AS-3)

#### II. Answer the following Questions

 $2 \times 2 = 4M$ 

1. What is malnutrition? Write any two malnutrition diseases?

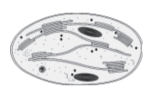
- (AS-1)
- 2. What happens to plant if the rate of respiration becomes more than the rate of photosynthesis?

(AS-2)

#### III. Answer the following Questions

 $2 \times 1 = 2M$ 

1.



Observe the given diagram. And label the parts A & B

(AS-5)

2. What are the enzymes that act on proteins?

(AS-1)

#### IV. Answer the following Questions

 $\frac{1}{2} \times 4 = 2M$ 

1. Which is the atom is present in chlorophyll?

(AS-5)

- 2. Cyanocobalamin: B12:: Niacin:
- 3. Fillup the flow chart



4



What is the life process going on in given diagram?

### Slip Test - 2 Chapter - 1

Time: 30 min. Max. Marks 12

#### I. Answer the following Question

 $1 \times 4 = 4M$ 

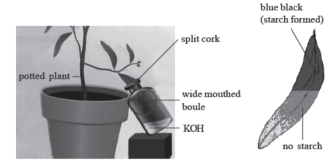
1. Draw the labelled diabram of human digestive system. List out the parts where peristalsis takes place?

(AS-5)

#### II. Answer the following Questions

 $2 \times 2 = 4M$ 

1. Answer the following questions by observing the diagram showing the experiment (AS-3)



Mohl's half leaf experiment

- a) What will you prove by this Experiment?
- b) Why do we use KOH solution in this Experiment?
- 2. Write the differences between light reaction and dark reaction? (AS-I)

#### III. Answer the following Questions

 $1 \times 2 = 2M$ 

1. List out the fat soluble vitamins?

- (AS-1)
- 2. What questions will you ask a doctor to know about constipation?
- (AS-2)

#### IV. Answer the following Questions

 $\frac{1}{2} \times 4 = 2M$ 

- 1. Haemoglobin : Iron : : Chlorophyll :
- 2. The inner surface of the small intestine having food absorption structure is called \_\_\_\_\_
- 3. The end product of the photosynthesis
- 4. Identify the mismatched pair
  - a) Liver Lipase
  - b) Pancreas Trypsin

### Slip Test - 3 Chapter - II : Respiration

Time: 30 min. Max. Marks 12

I. Answer the following Question

 $1 \times 4 = 4M$ 

1. Write the differences between photosynthesis and respiration?

(AS-1)

II. Answer the following Questions

 $2 \times 2 = 4M$ 

1. Observe the given table and answer the given questions?

(AS-4)

Gas	% in inhaled air	% in exhaled air	
Oxygen	21	16	
Carbondioxide	0.03	4.4	
Nitrogen	78	78	

- a) What has raised the percentage of  ${\rm CO_2}$  in exhaled air ?
- b) Percentage of Nitrogen have no change? Why?
- 2. Draw the neat labeled diagram of "Mitochondria"?

(AS-5)

#### III. Answer the following Questions

 $2 \times 1 = 2M$ 

- 1. When we preserve idly and dosa dough at our home, We will notice the smell of alcohol. Which microorganism is caused that smell?
  - (AS-2)

2. Cellular respirtion 2 types

Aerobic respiration

\_\_\_\_\_\_? Fillup the blank (AS-5)

#### IV. Answer the following Questions

 $\frac{1}{2} \times 4 = 2M$ 

- 1. Each ATP molecule have calories of energy.
- 2. The muscle layer separates the thoracic and abdominal cavities is known as

3. In margrove plants we observe some special structures for respiration, that structures are known as

4. Stomata play a major role in gaseous exchange. Without stomata which cells have play the gases exchange?

### Slip Test - 4 Chapter - II

Time: 30 min. Max. Marks 12

#### I. Answer the following Question

 $1 \times 4 = 4M$ 

1. What procedure do you follow to understand anaerobic respiration in your school laboratory?

(AS-3)

#### II. Answer the following Questions

 $2 \times 2 = 4M$ 

1. Draw a neat diagram to explain the exchange of gases between lung and blood capillaries.

(AS-5)

2. What happens if diaphragm is not there in the body?

(AS-2)

#### III. Answer the following Questions

 $1 \times 2 = 2M$ 

1. What is fermentation?

(AS-1)

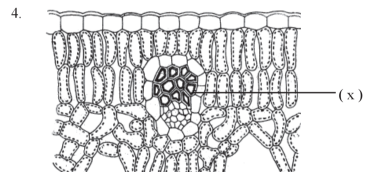
2. What are the end products of aerobic respiration?

(AS-1)

#### IV. Answer the following Questions

 $\frac{1}{2} \times 4 = 2M$ 

- 1. What are the animals can respire through cutaneous and pulmonary respirtion?
- 2.  $C_6H_{12}O_6 + 6O_2 \longrightarrow 6CO_2 + 6H_2O + 686$  Cal energy What indicates this equation.
- 3. I am a muscular valve in the pharynx. Controls movement of air and food towards their respective passages. Who am I?



Identify the part (x) in given diagram?

### Slip Test - 5 Chapter - III : Transportation

Time	e : 30 min.	Max. Marks 12
I.	Answer the following Question	$1 \times 4 = 4M$
	1. Explain the way how plants get water by osmosis through root hair ?	(AS-1)
II.	Answer the following Questions	$2 \times 2 = 4M$
	1. Observe the given diagram and answer the given questions ?	(AS-5)
	Fig Page No. 59	
	1) What idicates the given diagram?	
	2) Which type of blood flows in part - A	
	3) Which is the name of the blood vessel part - B	
	4) Which type of blood flowes in part - C	
	2. Vinod prepared stethoscope with paper cup and plastic tube. Write down	the procedure of
	preparation?	(AS-3)
III.	Answer the following Questions	$2 \times 1 = 2M$
	1. What are the uses of blood platelets?	(AS-1)
	2. What questions you pose to a doctor to know about blood pressure?	(AS-3)
IV.	Answer the following Questions	$\frac{1}{2} \times 4 = 2M$
	1. Write name of the cells present in vascular bandles?	
	2. Biologists studied about phloem tubes with the help of	
	3.	
	Fig Page No. 56	
	Identify the given diagram	
	4. The healthy young adult blood pressure is	

# Slip Test - 6 Chapter - III

I.	An	nswer the following Question	$1 \times 4 = 4M$
	1.	Draw the neat labelled diagram of Internal Structure of heart?	(AS-5)
II.	An	nswer the following Questions	$2 \times 2 = 4M$
	1.	What is root pressure? How it is useful to the plant?	(AS-1)
	2.	Which instrument prepared to know pulse rate in your class?	
		Write the procedure of it?	(AS-3)
III.	An	nswer the following Questions	$1 \times 2 = 2M$
	1.	Which is the largest artery in our body? Why it is big in size?	(AS-2)
	2.	Write the main difference betwee plasma and serum ?	(AS-1)
IV.	An	nswer the following Questions	$\frac{1}{2} \times 4 = 2M$
	1.	Prothrombin? Thrombin (Fill of the blank)	
	2.	One person blood pressure is $\frac{120}{80}$ in this 120 indicates	
	3.	Because of genetic disorder the blood may not coagulate. This type of disorder	rder is called
	4.	Identify the correct pair	
		a) Water Xylum	
		b) Vitamin E blood not coagulated	

# Slip Test - 7 Chapter - IV : Excretion

I.	Ch	noose the correct ans	swer and put it in b	rackets	4 ×	1 2	= 2N	<b>A</b>
	1.	Bowman's capsule a	and Glomerulus toge	ther called			(	)
		a) Renal Vein	b) Calyces	c) Malpighian body	d) renal tubule			
	2.	Excessive, repeated	, dilute urination is d	lue to deficiency of	harmone.		(	)
		a) Growth hormone	b) Vasopressin	c) Adrenalin	d) Thyroxine			
	3.	Which is not "Secre	tion" among the foll	owing?			(	)
		a) enzyme	b) hormone	c) Saliva	d) tears			
	4.	Bio diesel extracted	from plant				(	)
		a) Neem	b) jatropa	c) Tamarind	d) pinus			
II.	An	nswer the following i	n one sentence		2 :	× 1	= 2N	1
	5.	What are the excrete	ory organs in Insects	?			(AS-	-6)
	6.	What are the "gum"	yeilding plants in yo	our area ?			(AS-	-6)
III.	An	nswer the following i	n brief		2 :	× 2	= 4N	Л
		_	<del></del>	es and secondary meta	bolities?		(AS-	-1)
	8.	What is the need of	excretion in animlas	?			(AS-	-1)
IV.	Ex	plain in detail			1:	× 4	= 4N	Л
<b>-</b> ''•		-	agram of structural	and functional unit of		` •	(AS-	
	,	Diaw me meened as	agram or stracturar	and randominal and or	indirian manoy.		(2.10)	٠,

# Slip Test - 8 Chapter - IV : Excretion

Time: 30 min. Max. Marks 12

<ol> <li>2.</li> </ol>	a) Water	enous substance in our b) urea	c) uric acid	d) Ammonia		(	)
2.		,	c) uric acid	d) Ammonia			
2.	Rubber is produc						
		ced from the Latex of	plant			(	)
	a) Heavea	b) Jatropa	c) Sapota	d) Caltropis			
3.	The alkoloid pres	sent in Datura is				(	)
	a) Quinine	b) Nimbin	c) Scopolamine	d) Nicotine			
4.	Amber colour to	urine due to				(	)
	a) bilerubine	b) bileverdine	c) chlorine	d) Urochrome	e		
II. An	nswer the followin	ng in one sentence			2 × 1	= 2	M
5.	Expand DCT ?					(AS	-1)
6.	What are the sub	stances re-observed b	y the PCT?			(AS	-3)
III. An	nswer the followin	ng in brief			2 × 2	= 4	M
7.	Differentiate bet	ween excretion & Sec	retion ?			(AS	-1)
8.	Write Slogans ab	out organ donation to	motivate people ?			(AS	-6)
IV. Ex	xplain in detail				1 × 4	= 4	M
9.	Draw the diagram	n showing uretur, urir	nary bladder, urethra etc?	•		(AS	<b>–5)</b>

# **Chapter - V : Co-ordination**

I.	Ch	noose the correct an	swer and put it in b	rackets	$4  imes rac{1}{2}$	= 21	М
	1.	A point of contact	between two neurons	is		(	)
		a) Synopse	b) ganglia	c) nerve junction	d) Inter neuron		
	2.	The part of the bra	in that helps you in so	olving puzzles is		(	)
		a) Cerebellum	b) mid brain	c) Cerebrum	d) medulla		
	3.	Male behaviour occ	cur due to			(	)
		a) Estrogen	b) Testosterone	c) LH	d) FSH		
	4.	The specialised cel	l organelles present in	n the Nerve cell is		(	)
		a) dendrites	b) axon	c) myelin	d) Nissal granules		
II.	An	nswer the following	in one sentence		2 × 1	= 21	M
	5.	What is meant by t	higmotropism ?			(AS-	- <i>1)</i>
	6.	Give some example	es to involuntary action	ons in our body?		(AS-	-6)
III.	An	nswer the following	in brief		$2 \times 2$	= 41	M
	7.	How can you prove	e phototropism ?			(AS-	-3)
	8.	What are the main	functions of cerebellu	am ?		(AS-	- <i>1)</i>
IV.	Ex	plain in detail			1 × 4	= 41	M
	9.	Draw the diagram	of Human Brain and	label the parts?		(AS-	-5)

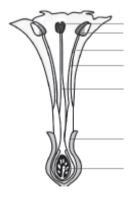
### **Chapter - V : Co-ordination**

Time: 30 min. Max. Marks 12

I.	Ch	oose the correct ans	swer and put it in b	rackets	$4  imes rac{1}{2}$	= 21	M
	1.	Hormone	is responsible for me	etabolism		(	)
		a) Thyroxin	b) Oxytocin	c) FSH	d) LH		
	2.	The following is not	t plant Hormone			(	)
		a) Auxin	b) cytokinin	c) Ethylene	d) Adrenalin		
	3.	The leaves of "toucl	n me not" plant are f	olded when we touch the	nem, because of	_(	)
		a) Phototropism	b) hydrotropism	c) Nastic movements	d) geotropism		
	4.	The number of perip	pheral nerves in our	body		(	)
		a) 31 pairs	b) 43 pairs	c) 12 pairs	4) 41 pairs		
II.	An	swer the following i	n one sentence		2 × 1	1 = 21	M
	5.	Name the different i	neurons in our body	?		(AS-	-1)
	6.	How brain is protec	ted from shocks and	injuries ?		(AS-	-3)
III.	An	swer the following i	n brief		2 × 2	2 = 4	M
	7.	What happens if all	the functions of the	human body is controll	led only by brain?	(AS-	-6)
	8.	Write a brief notes of	on any two phyto ho	rmones?		(AS-	-1)
IV.	Ex	plain in detail			1 × 4	1 = 4 N	M
	9.	Draw the diagram s	howing the following	g parts?			
		a) cyton b) Axon	c) dendrites d) Ni	ssal granules		(AS-	-5)

### **Chapter - VI: Reproduction**

I.	Ch	oose the correct ar	swer and put it in b	orackets		$4 \times \frac{1}{2}$	= 2	2M
	1.	Propagation through	th leaves take place in	1			(	)
		a) Bryophyllum	b) D'ahlia	c) Allium	d) Strawber	ry		
	2.	Most of the "fungi'	propagate through _				(	)
		a) Seed	b) spores	c) hyphae	d) roots			
	3.	The main reproduc	tive organs in Human	n Male are			(	)
		a) epididymis	b) Seminal ducts	c) Vas deference	d) Testis			
	4.	3 months of "embr	yo" is known as				(	)
		a) zygote	b) developed embr	yo c) Foetus	d) Gastrula			
II.	An	swer the following	in one sentence			2 × 1	1 = 2	2M
	5.	Where "Fertilization	on" take place in hum	ans ?			(AS	S–1)
	6.	Define stock & Sci	ion?				(AS	S-4)
III.	An	swer the following	in brief			2 × 2	2 = 4	M
	7.	What are the main	functions of Acroson	ne and tail of "Sperma	atozoon"		(AS	S–1)
	8.	Write a brief notes	on different modes o	f asexual reprodutction	on?		(AS	S–1)
IV.	Ex	plain in detail				1 × 4	4 = 4	M
	9						(4.9	(2_5)



- a) Name the parts A, B, C, D?
- b) What are the essential parts of a flower?
- c) After fertilization which part of a flower become seed?

### **Chapter - VI : Reproduction**

Time: 30 min. Max. Marks 12

I.	Ch	oose the correct ans	swer and put it in b	rackets	4 ×	$\frac{1}{2}=2$	M
	1.	Match the following				(	)
		1. Bulb	a) Potato	)			
		2. tubers	b) Ginge	er			
		3. Rhizome	c) Onior	1			
		a) 1c 2b 3a	b) 1a 2b 3c	c) 1c 2a 3b	d) 1b 2a 3c		
	2.	The dot like structure	res of sporophyll in I	Fern are called		(	)
		a) Spores	b) Sporangia	c) Condia	d) compund leaf	•	
	3.	The release of egg of	or ovam from the ova	ry is called		(	)
		a) Fertilization	b) Ovulation	c) implantation	d) menarche		
	4.	The number of cells	present in a Female	gametophyte		(	)
		a) 5	b) 6	c) 7	d) 8		
II.	An	swer the following i	n one sentence		2 ×	1 = 2	M
	5.	What are the embry	onic membranes in H	Humans ?		(AS	S-1)
	6.	What is the gestatio	n period in Humans	?		(AS	S–1)
III.	An	swer the following i	n brief		2 ×	2 = 4	M
	7.	Explain the process	of Grafting?			(AS	S-3)
	8.	What are the change	es take place in 'S' pl	hase of cell cycle & $G_2$	phase?	(AS	S-6)
IV.	Ex	plain in detail			1 ×	4 = 4	M
	9.	Draw the labelled d	iagram of human fen	nale reproductive syste	em?	(AS	S-5)

# **Chapter - VII : Coordination in life process**

Time: 30 min. Max. Marks 12

I.	Ch	oose the correct an	swer and put it in b	rackets		$4 \times \frac{1}{2}$	= 2N	M
	1.	Hunger pangs starts	s due to secretion of	hormone		_	(	)
		a) Ghrelin	b) leptin	c) saliva	d) digestive	enzym	es	
	2.	The long tube that	connects pharynx and	l stomach is known as			(	)
		a) duodenum	b) oesophagus	c) small intestine	d) rectum			
	3.	The finger like proj	ections in the small is	ntestine are called	_		(	)
		a) Walls	b) Villi	c) glands	c) chyme			
	4.	Movements of mus	cles in the jaw during	g mastication controlled	by		(	)
		a) Diencephalon	b) 5th cranial nerve	e c) Vagus nerve	d) medulla			
II.	An	swer the following	in one sentence			2 × 1	= 2N	N
	5.	What do you under	stand by propulsion ?	?			(AS-	-1)
	6.	What are the system	ns involved in digesti	ion process ?			(AS-	-6)
III.	An	swer the following	in brief			2 × 2	= 4N	М
	7.	Draw the diagram t	hat "obsorption" take	e place in digestion ?			(AS-	-5)
	8.	Why "Gut" is consi	der as "Second brain	" ?			(AS-	-6)
IV.	Ex	plain in detail				1 × 4	= 4N	N
	9.	Name the different	teeth, their number, s	shape, function in a	_ tabular forr	n?	(AS-	-6)

# <u>Chapter - VII : Coordination in life process</u>

Time: 30 min. Max. Marks 12

I.	Ch	oose the correct ans	swer and put it in b	rackets.		$4  imes rac{1}{2}$	= 21	М
	1.	Humber pangs supre	essed by				(	)
		a) ghrelin	b) leptin	c) saliva	d) Enzymes			
	2.	When the tongue is	pressed against the _	we can able to know	ow the taste		(	)
		a) teeth	b) lips	c) cheeks	d) palate			
	3.	Sphincter that helps	in opening of stoma	ch into duodenum			(	)
		a) anal	b) Gastric	c) pyloric	c) Cardiac			
	4.	Partially digested for	ood that turns into po	rridge like consistency	called	-	(	)
		a) Bolus	b) chyme	c) mucus	d) khima			
II.	An	swer the following i	in one sentence			2 × 1	= 2N	M
	5.	What do you unders	stand by the term Ret	cropulsion?			(AS-	-1)
	6.	Name the parts of A	limentary Canal that	are shows peristalsis	?		(AS-	-3)
III.	An	swer the following i	in brief			$2 \times 2$	=4N	M
	7.	Ravi want to eat "ba	anana". What are the	teeth involved in eating	g a banana ?		(AS-	-6)
	8.	Differentiate between	en Mastication and ru	umination ?			(AS-	-1)
IV.	Ex	plain in detail				1 × 4	= 4N	M
	9.	Explain the process	"action of Saliva on	flour" ?			(AS-	-5)

#### **Heredity**

Time: 30 min. Max. Marks 12

I.1. What is the phenotypic ratio of monohybrid cross ?

 $4\times \tfrac{1}{2}=2M$ 

- 2. Who discovered structures of DNA
- 3. Identified the mismatched pairs
  - a) The orgin of species Darwin
  - b) Principles of Geology Charless Lyel

Acquired Characters - Mendal

- 4. Complete the blank
  - a) The scientific name of human is
  - b) The study of Fossils is \_\_\_\_\_
- II. 5. Who is known as Father of Genetics?

 $2 \times 1 = 2M$ 

6. Name the chromosomes that determine sex in human beings.

(AS-3)

III. 7. Fill the given Table and write phonotypic and genotypic ratio basing on Table  $2 \times 2 = 4M$ 

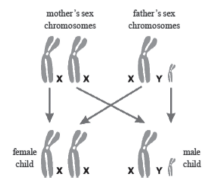
	T	t
T		
t		

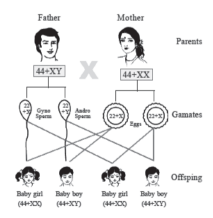
8. Write briefly on Darwing theory of Evolution.

(AS-1)

IV. 9. Sex determination in Human beings diagram

 $1 \times 4 = 4M$ 





- a) Who decides the sex of the baby?
- b) What will happen if the sperm containg Y chromosome fertilizes with ovum?
- c) How many chromosomes are present in Human beings?
- d) What does the given Flow Chart indicate?

# Slip Test – 16 Heredity

I.		$4 \times \frac{1}{2} = 2M$
	1.	Can you name the extinct connecting link between Aves and Reptiles?
	2.	Complete the blanks
		Darwin made his experiments on in is lands.
	3.	Iam the branch of science that deals with the Fossils who am I?
	4.	Identify the mismatched pair
		a) Homologous man, Whale, Bat
		b) FessilsPalynology
		c) Experiments on Traits Augustus Weisman
II.		$2 \times 1 = 2M$
	5	What is phenotype ratio and Genotype ratio?
		Why Mendel selected pea plant for his experiments? (4S-3)
III.		$2 \times 2 = 4M$
111.	_	
		Write briefly on Lamarckism?
	8.	How Homologous organ differs with Analogous organs. (AS-1)
IV.		$1 \times 4 = 4M$
	9.	Explain Monohybrid Experiment with an example which law of inheritance can be understand.

#### **Our Environment**

Time: 30 min. Max. Marks 12

I.

 $4\times \tfrac{1}{2}=2M$ 

- 1. What is Biosphere?
- 2. Ecosystem : Tansely : : Ecological pyramid : \_\_\_\_\_\_?
- 3. The functional role of an organism in a community is called
- 4. Find out the missing thing from the table.

Type of Dynamic	Base
a) Pyramid of Number	a) Number of organism
b)	b) Fow of energy

II.

 $2 \times 1 = 2M$ 

- 5. Identify any one food chain from your surroundings?
- 6. Why pyramid of Biomass inverted in Aquatic Ecosystem.

III.

 $2 \times 2 = 4M$ 

7. Observe the diagram and write the various food chains present in it?



8. Mention any four effective methods controlling to protection and conservation of environment.

IV.

 $1\times4 = 4M$ 

9. Observe the following pyramid of Biomass and answer the following questions.

- a) How much Biomass lost at each step?
- b) Where do producers get energy from ?
- c) Give examples for Primary consumers?
- d) Why the Biomass is decreasing?

# <u>Slip Test – 18</u>

### **Our Environment**

I.		$4 \times \frac{1}{2} = 2M$
	1.	I am the universal food provider. Every food chain starts with me who am I?
	2.	$Plant \longrightarrow Insect \longrightarrow Frog \longrightarrow $
	3.	Name the scientist who introduced Ecological pyramids?
	4.	Identified mismatched pair
		a) Eco friendly - crop rotation
		b) Biomagnification - DDT
		c) Biological control - Introduce natural predators.
II.		$2 \times 1 = 2M$
	5	
		Suggest any two alternative methods in place of particles to protect crops?
	6.	Write the difference between foodchain and food web?
III.		$2 \times 2 = 4M$
	7.	$Grass \longrightarrow Grass hopper \longrightarrow Frog \longrightarrow Snake.$
		Draw the pyramid of biomas.
	8.	Write a short notes on conducting Eco friendly activities in your school?
IV.		$1\times4=4M$
	9	Define Ecological pyramid? Describe different types of Ecological Pyramids.
	٠.	2 como 2 conogram pyramia i 2 coverso anterent ej per el 2 conogram e j ramias.

Time: 30 min. Max. Marks 12

 $4 \times \frac{1}{2} = 2M$ 

1. Expand IUCN

2.



What does the above logo indicate

- 3. I am a plant my seeds are used for production of Bio fuel who am I?
- 4. The given logo indicates



II.  $2 \times 1 = 2M$ 

- 5. What is sustainable development?
- 6. Give an example for Recycle.

III.  $2 \times 2 = 4M$ 

- 7. Write briefly about natural resources?
- 8. Write any four slogans on conservation of Natual Resources?

IV.  $1\times 4 = 4M$ 

9. Write about the 4R's neede for the protection and conservation of Environment?

#### Slip Test – 20 Time: 30 min. Max. Marks 12 $4 \times \frac{1}{2} = 2M$ I. 1. Expand AIDS? 2. Write Human Dental Formula? 3. Plura: Luns:: Heart: 4. I am the deficiency of proteins who am I? II. $2 \times 1 = 2M$ 5. How to avoid Edime 6. Name the endocrine gland consider as 'master gland' why? III. $2 \times 2 = 4M$ 7. What is Green House effect? 8. Suggest various Birth Control methods? IV. $1\times4 = 4M$ 9. Describe briefly about Darwinism.