

## SHRI VIDHYABHARATHI MATRIC.HR.SEC.SCHOOL SAKKARAMPALAYAM , AGARAM (PO) ELACHIPALAYAM

TIRUCHENGODE(TK), NAMAKKAL (DT) PIN-637202

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#### **COMMON HALF YEARLY EXAMINATION**

**TENTATIVE ANSWER KEY** 

STD: XI SUBJECT: BIO-BOTANY DATE: 23.12.2019

MARKS: 35

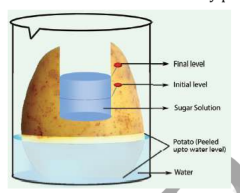
Q. NO		MARKS
	SECTION -I	8x1=8
1.	a) Mycobacterium	1
2.	c) Avicennia, Rhizophora	1
3.	b) 1-c, 2-a, 3-d, 4-b	1
4.	c) Megnesium	1
5.	d) 15%	1
6.	c) Calcium	1
7.	c) Chlorophyll 'c'	1
8.	b) Soyabean	1
9.	SECTION -B II. ANSWER ANY FOUR QUESTIONS FROM THE FOLLOWING	4X2=8
	Ultra structure of Bacteria: (Pg:No.15)  Capsule Cell wall Plasma membrane  Mesosome Cytoplasm Nucleoid (DNA) Flagellum Plasmid Inclusion Polyribosome Pilus	2
10.	<ul> <li>Phylloclade: (Pg:No. 73)</li> <li>❖ This is a green, flattened cylindrical or angled stem or branch of unlimited growth, consisting of a series of nodes and internodes at long or short intervals.</li> <li>❖ Phylloclade is characteristic adaptation of xerophytes where the leaves often fall off early and modified into spines or scales to reduce transpiration.</li> </ul>	2

	The phylloclade takes over all the				
	photosynthesis. The phylloclade is also called as cladophyll.				
	Example: Opuntia, Phyllocactus, M.	<i>fuehlenbergia</i> (flattened phylloclade)			
11.	Difference between Racemose and Cy	mose (Pg:No. 89)			
	Racemose	Cymose			
	Main axis of unlimited growth	Main axis of limited growth.			
	Flowers arranged in an acropetal	Flowers arranged in a basipetal	2		
	succession	succession			
	Opening of flowers is centripetal	Opening of flowers is centrifugal			
	Usually the oldest flower at the base	Usually the oldest flower at the top			
	of the inflorescence axis.	of the inflorescence axis			
12.	Properties of Enzyme : (Pg:No. 232)  ❖ All are globular proteins.				
	They act as catalysts and effective	e even in small quantity.			
	They remain unchanged at the en	d of the reaction.	2		
	They are highly specific.		2		
	They have an active site where the				
	Enzymes lower activation energy	of the reaction they catalyse.			
13.	Tyloses: (Pg:No. 46) In many dicot plants, the lumen of the xylem vessels is blocked by many balloon-like ingrowths from the neighbouring parenchymatous cells. These balloon-like structures are called tyloses.				
	Tyloses  Vessel lumen				
14.	Bolting: (Pg:No. 174)				
	Rosette plants (genetic dwarfism) plants	_	1		
	when they are treated with gibberellins. This sudden elongation of stem				
	followed by flowering is called bolting				
	Richmond Long Effect (Pg:No. 176)	acc of aging by nutrient mobilization			
	Application of cytokinin delays the proce It is known as Richmond Lang effect.	ess of aging by nutrient modifization.	1		
	it is known as kichinonu Lang effect.		•		

	Section - C III. Answer any 3 questions:(Question No. 19 is Compulsory)  Features of Monera (Pg:No. 13) Cell type: Prokaryotic Level of organization: Unicellular Cell wall: It is made up of Peptidoglycan and Mucopeptides Nutrition: Autotrophic (Phototrophic, Chemoautotrophic); Heterotrophic (parasitic and saprophytic)  Motility: Motile or non-motile Organisms: Archaebacteria, Eubacteria, Cyanobacteria, Actinomycetes and Mycoplasma			
15.				
16.	Plastids: (Pg:No. 187)			
	Chromoplasts	Leucoplasts		
	(Coloured Plastids)	(Colourless Plastids store food materials)		
	Chloroplast Occurs in green algae and higher plants Pigments chlorophyll a and b			
	Phaeoplast Brown algae and dinoflagellates Pigment fucoxanthin	Elaioplast – store – lipids (oils) Seed of monocot and dicots.		
	Rhodoplast Red algae Pigment Phycoerythrin	Aleuroplast (or) Proteoplast store – Protein		
17.	Significance of Mitotic cell division: (Pg:1)	e genetically identical to parent grow, the number of cells making ells must be identical to the ust be replaced by identical new production results in offspring that Yeast and Amoeba. So bulbs, corms, tubers, rhizomes division. When they separate lividual. Of offsprings in a short period of is. In genetic engineering and	(Any three)	

#### 18. Potato Osmoscope Experiment (Pg:No. 67)

- Take a peeled potato tuber and make a cavity inside with the help of a knife.
- ❖ Fill the cavity with concentrated sugar solution and mark the initial
- Place this setup in a beaker of pure water.
- ❖ After 10 minutes observe the sugar solution level is rises and coloured.
- \* This proves the entry of water into the sugar solution through the potato tissue which serve as the selectively permeable membrane



1

2

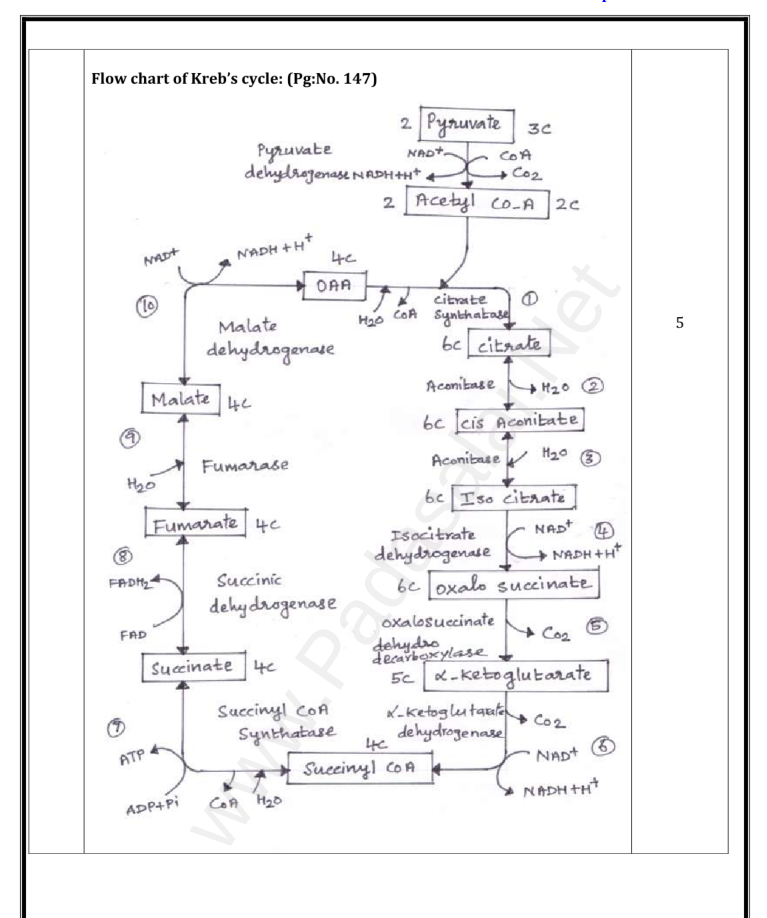
#### 19. Differences between C<sub>3</sub> and C<sub>4</sub> plants: (Pg:No. 129)

C <sub>3</sub> Plants	C <sub>4</sub> Plants		
CO <sub>2</sub> fixation takes place in mesophyll cells only	CO <sub>2</sub> fixation takes place mesophyll and bundle sheath		
CO <sub>2</sub> acceptor is RUBP only	PEP in mesophyll and RUBP in bundle sheath cells		
First product is 3C- PGA	First product is 4C- OAA		
Kranz anatomy is not present	Kranz anatomy is present		
Granum is present in mesophyll cells	Granum present in mesophyll cells and absent in bundle sheath		
Normal Chloroplast	Dimorphic chloroplast		
Optimum temperature 20° to 25°C	Optimum temperature 30° to 45°C		
Fixation of CO <sub>2</sub> at 50 ppm	Fixation of CO <sub>2</sub> even less than 10ppm		
Less efficient due to higher photorespiration	More efficient due to less photorespiration		
RUBP carboxylase enzyme used for fixation	PEP carboxylase and RUBP carboxylase used		
18 ATPs used to synthesize one glucose	Consumes 30 ATPs to produce one glucose.		
Efficient at low CO <sub>2</sub>	Efficient at higher CO <sub>2</sub>		
Example: Paddy, Wheat, Potato	Example: Sugar cane, Maize, Sorghum, Amaranthus and so on		

(Any three) 3

	SECTIO	N -D	2x5=10		
IV. Ans	swer the following questions				
i) Thr	ee classes of Bryophytes: (Pg:No	o. 52)			
*	Hepaticopsida (Riccia, Marchant	ia, Porella, Riella)			
	Anthocerotopsida (Anthoceros a		2		
	Bryopsida (Funaria, Polytrichum				
		s and Angiosperms: (Pg:No. 57-58)			
S.No	Gymnosperms	Angiosperms			
1	Vessels are absent (except Gnetales)	Vessels are present			
2	Phloem lacks	Companion cells are present			
3	Ovules are naked	Ovules are enclosed within the	3		
3	Ovules are flakeu	ovary			
4	Wind pollination only	Insects, wind, water, animals			
1	Wind politication only	etc., act as pollinating agents			
5	Double fertilization is absent	Double fertilization is present			
6	Endosperm is haploid	Endosperm is triploid			
7	Fruit formation is absent	Fruit formation is present			
8	Flowers absent	Flowers present			
	(QR				
Clitori	a ternatia (Pg:No. 148-150)	3.0			
Habit:	Climbers				
	Гар root system				
Stem: Aerial, herbaceous, twining or climbing					
Leaf: unipinnate or simple pinnate					
	escence: Axillary solitary				
Flowe	r: Bracteate, bracteolate, bracteole				
		bisexual, pentamerous, zygomorphic			
Caluvi	and hypogynous.	ving valvate aestivation. Odd sepal is			
Calyx.	anterior in position.	ring varvate aestivation. Oud sepai is			
Coroll	•	lous, irregular papilionaceous corolla	2		
201011	showing, descendingly imbrica				
Andro		9)+1 nine stamens fused to form a			
		nen is free. Anthers are dithecous,			
	basifixed, introse and decl	hiscing by longitudinal slits.			
Gynoe	cium: Monocarpellary, unilocular				
		r, style simple and incurved with			
г '	feathery stigma.				
Fruit: Legume					
Seed: Non-endospermous, reniform.					
Floral	formula: Br., Brl., %, 💆 K <sub>(5)</sub> , C <sub>5</sub> , A	(9)+1, <u>G</u> 1	1		
			1		

#### 21 i) Histogen theory regarding shoot apical meristem: (Pg:No. 4) Histogen theory is proposed by **Hanstein** (1868) and supported by $2\frac{1}{2}$ **Strassburgur.** The shoot apex comprises three distinct zones. 1. **Dermatogen:** It is a outermost layer. It gives rise to epidermis. 2. **Periblem:** It is a middle layer. It gives rise to cortex. 3. **Plerome:** It is innermost layer. It gives rise to stele Dermatogen Periblem Histogen Plerome ii) Anatomical variation of dicot and monocot roots: (Pg:No. 26) **Characters** Dicot root Monocot root 1. Pericyle Gives rise to lateral roots, Gives rise to lateral roots phellogen and a part of only. $2\frac{1}{2}$ vascular cambium. Usually limited number of Usually more number of 2. Vascular xylem and phloem strips. tissue xylem and phloem strips, Parenchymatous. Its cells Conjunctive Mostly sclerenchymatous 3. tissue are differentiated into but sometimes vascular cambium. parenchymatous. It is never differentiated in to vascular cambium. Cambium It appears as a secondary 4. meristem at the time of It is altogether absent. secondary growth. 5. **Xylem** Usually tetrach Usually polyarch (OR)



## **MARK ANALYSIS**

#### (WITHOUT CHOICE)

PART	Questions	Total	Book Back	Interior	Total Marks
		Questions	Questions	Questions	
I	1 Mark	8	3	5	8
II	2 Marks	6	0	6	12
III	3 Marks	5	1	4	15
IV	5 Marks	4	1	3	20
Total Marks		23	11	47	55
Percentage			15 %	85 %	100%

# DEPARTMENT OF BOTANY

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#### **COMMON HALF YEARLY EXAMINATION 2019**

STD: XI 23.12.2019

SUBJECT: BIO- ZOOLOGY MARKS: 35

Q. NO	ANSWER KEY	MARKS
	SECTION -I	
1.	c)16S rRNA	1
2.	a)Pseudostratified epithelium	1
3.	c)Casein – Tripsin	1
4.	b)I-d,II-c,III-b,IV-a	1
5.	b)hip bone	1
6.	c)A is correct, but R is wrong	1
7.	c)Thymus	1
8.	c)Antidiuretic hormone	1
	SECTION -II	4 x 2 = 8
	Answer any four of the following questions	
	Relationships among various biological species based upon similarities and	,
9	differences in their physical or genetic characteristics.	2
10	❖ Blood is a fluid connective tissue derived from the mesoderm.	1
	❖ Further like connective tissue it has a matrix ( plasma)with cells such as	
	RBC,WBC and platelets.	
	It circulates in the body and takes part in transport of substances and	1
	respiratory gases.Hence it is considered as a connective tissue.	
11	❖ GERD-Gastero Oesophagus Reflex Disorder.	1
	❖ It is commonly known as Heart burn.	1 1
12	❖ The fluid inside the lymphatic's is called lymph.	1
	The narrow passages in the lymph nodes are the sinusoids that are lined with	
	macrophages. The lymph nodes successfully prevent the invading	
	microorganisms form reaching the blood stream. Cells found in the lymphatic's	1
	are the lymphocytes. Lymphocytes collected in the lymphatic fluid are carried via	
	the arterial blood and are recycled back to the lymph. Fats are absorbed through lymph in the lacteals present in the villi of the intestinal wall.	
	Tymph in the factears present in the vini of the intestinal wan.	
13	❖ Rapid muscle spasms occur in the muscles due to deficiency of parathyroid	2
	hormone resulting in reduced calcium levels in the body.	
14	❖ Diabetes insipidus is caused due to hyposecretion of vasopressin (ADH) from	1
	neurohypophysis. ❖ Due to deficiency of ADH inability absorption of H₂O from DCT & Collecting	
	duct causes more amount of water found in urea is called Diabetes insipidus.	1 1
	and the same and an area of the same and the same and sam	

	SECTION-III	
15	<ul> <li>Write any three of the following.Question No.19 is compulsory</li> <li>❖ In the phylum Arthropoda the animal body is covered by chitinous</li> </ul>	3
15	exoskeleton for protection and to prevent water loss, It is shed off periodically by	3
	a process called moulting or ecdysis.	
16	In Cockroach the entire body is covered by a hard, brown coloured,	1
	chitinous exoskeleton.	
	In each segment, exoskeleton has hardened plates called sclerites,	1
	which are joined together by a delicate and elastic <b>articular membrane</b> or	1
	arthrodial membrane.	
	The sclerites of the dorsal side are called <b>tergites</b> , those on the ventral	1
	side are called <b>sternites</b> and those of lateral sides are called <b>pleurites</b>	
17	The thin squameus enithelial cells of the alveeli are composed of Type	1
1/	The thin squamous epithelial cells of the alveoli are composed of Type I and Type II cells.	1
	<ul> <li>Type II cells.</li> <li>Type II cells are thicker, synthesized and secrete a substance called</li> </ul>	1
	Surfactant.	
	It lowers the surface tension in the alveoli and prevents the lung from	1
	collapsing.	
10	A A superior and a su	
18	<ul> <li>Aquaporins are water-permeable channels in membrane of Nephron (membrane transport proteins) that allow water to move across the</li> </ul>	3
	epithelial cells in relation to the osmotic difference from the lumen to the	
	interstitial fluid.	
19	The external parietal layer of the Bowman's capsule is made up of simple	2
	squampous epithelium and the visceral layer is made of epithelial cells called podocytes.	3
	SECTION-IV	
	Answer all questions	
20	Disorders of skeletal system:	1
	Arthritis and osteoporosis are the major disorders of skeletal system.	1
	Arthritis: Arthritis is an inflammatory (or) degenerative disease that damages the joints. There are several types of arthritis.	
	Steoarthritis: The bone ends of the knees and other freely movable	
•	joints wear away as a person ages. The joints of knees, hip, fingers and	1
	vertebral column are affected.	
	* Rheumatoid arthritis: The synovial membranes become inflamed	1
	and there is an accumulation of fluid in the joints. The joints swell and	1
	become extremely painful. It can begin at any age but symptoms usually	
	emerge before the age of fifty.	
	❖ Gouty arthritis or gout: Inflammation of joints due to accumulation of uric acid crystals or inability to excrete it. It gets deposited in synovial	1
	joints.	
	• Osteoporosis: It occurs due to deficiency of vitamin D and hormonal	
	imbalance. The bone becomes soft and fragile. It causes rickets in children	1
	and osteomalacia in adult females. It can be minimized with adequate	
	calcium intake, vitamin D intake and regular physical activities.	

(OR)	
❖ In infants, hypothyroidism causes cretinism. A cretin shows retarded skeletalgrowth, absence of sexual maturity, retarded mental ability, thick wrinkled skin, protruded enlarged tongue, bloated face, thick and short limbs occurs. The other symptoms are low BMR, slow pulse rate,	1½
<ul> <li>subnormal body temperature and elevated blood cholesterol levels.</li> <li>Hyposecretion of thyroid in adults causes myxodema. It is otherwise called Gull's disease. This disease is characterised by decreased mental activity, memory loss, slowness of movement, speech, and general weakness of body, dry coarse skin, scarce hair, puffy appearance, disturbed</li> </ul>	I I
<ul> <li>sexual function,low BMR, poor appetite, and subnormal body temperature</li> <li>Grave's disease also called as thyrotoxicosis or exophthalmic goitre. This disease is caused due to hyper secretion of thyroid. It is characterised by enlargement of thyroid gland, increased BMR (50% - 100%), elevated respiratory and excretory rates, increased heart beat, high BP, increased body temperature, protrusion of eyeball and weakness of</li> </ul>	1
<ul> <li>eyemuscles and weight loss.</li> <li>Simple goitre is also known as Endemicgoitre. It is caused due to hyposecretion of thyroxine. The symptoms includes enlargement of thyroid gland, fall in serum thyroxine level, increased TSH secretion.</li> </ul>	1
<ul> <li>They are found in a variety of habitats. Their body is covered by hair, a unique feature of mammals. Some of them are adapted to fly or live in water. Presence of mammary glands is the most unique feature of mammals.</li> <li>They have two pairs of limbs adapted for walking, running, climbing,</li> </ul>	1
burrowing, swimming and flying. Their skin is glandular in nature, consisting of sweat glands, scent glands and sebaceous glands.  Exoskeleton includes horny epidermal horns, spines, scales, claws, nails, hooves and bony dermal plates.	1
<ul> <li>Teeth are thecodont, heterodont and diphyodont. External ears or pinnae are present. The heart is four chambered and possess a left systematic arch Mature RBCs are circular, biconcave and non nucleated.</li> <li>Mammals have a large brain when compared to other animals They show</li> </ul>	1
greatest intelligence among all animals. Their kidneys are metanephric and are ureotelic.  All are homeothermic, sexes are separate and fertilization is internal.	
Examples Oviparous- Ornithorhynchus (Platypus), Viviparous- Macropus (Kangaroo), Pteropus (Flying fox).	1

	(OR)	
Arteries	Veins	
The blood vessels that carry blood away from the heart are called arteries except pulmonary	The blood vessels that carry blood towards heart are called veins. Except pulmonary vein.	1
artery.		
All arteries carry oxygenated	Veins carry deoxygenated blood, except the	
blood, except pulmonary artery.	pulmonary.	1
The arteries usually lie deep inside the body	They are superficial	1
The walls of the arteries are	The blood pressure is low and the lumen has a	
thick, non collapsible to with stand high pressure.	wide wall which is collapsible	1
As blood enters an arteriole it	Blood samples are usually taken from the veins	
may have a pressure of 85 mm	rather arteries because of low pressure in the	1
Hg.	veins	

## **MARK ANALYSIS**

PART	Book Back Questions	Interior questions	Total No. of Questions	Total Mark
ı	3	5	8	8
II	3	3	6	12
III	1	4	5	15
IV	1	3	4	20
Total	8	15	23	55

# Department of ZOOLOGY

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