BIOLOGY - SYLLABUS 10th CLASS **Nutrition** Respirating system in human being 1. Exchange of gases (alveolies to Blood capillaries) Life process- Introduction 1.1 2.2.2 Mechanism of transport of gases 1.1.1 Autotrophic and heterotrophic nutrition 2.2.3 Transport of gases (Capillaries to cells, cells to back) 1.2 Photosynthesis 2.3 Cellular respiration 1.2.1 Understand the concept of photosynthesis Anaerobic respiration 1.2.2 Raw materials required for photosynthesis - H₂O, CO₂ 2.3.2 Aerobic respiration sunlight 2.3.3 Fermentation 1.2.3 Process of releasing oxygen in photosynthesis **Respiration - Combustion** 2.4 1.2.4 Necessity of light for formation of carbohydrate • Liberating heat during respiration 1.2.5 Chlorophyll - Photosynthesis Evolution of gaseous exchange 1.2.6 Where does photosynthesis takes place Plant respiration 2.6 1.2.7 Mechanism of photosynthesis: 2.6.1 Transportation of gases in plants (i) Light reaction, (ii) Dark reaction 2.6.2 Respiration through roots Nutrition in organisms 1.3 Photosynthesis - respiration 1.3.1 How do the organisms obtain the food? **Transportation** 1.3.2 Cuctuta - Parasitic nutrition 3.1 Internal structure of Heart Digestion in human beings 3.1.1 Blood vessels and blood transport • Process of movement of food through alimentary canal • Blood capillaries • Arteries veins • Litmus paper test • Enzyme • Flow chart of Human Cardiac cycle 3.2 digestive system 3.2.1 Single circulation, double circulation Healthy points about oesophagus 1.5 3.3 Lymphatic system Malnutrition -disease • Kwashiorkore • Marasmus • Obesity 3.4 Evolution of transport system 1.6.1 Diseases due to vitamin deficiency Blood pressure 3.5 2. Respiration 3.6 **Blood** clotting Respiration - discovery of gases involved in respiration Trasnportation in plants 3.7 Different stages of respiration 3.7.1 How water is absorbed 2.1.2 Expiration, inspiration Root hair absorbtion 2.1.3 Pathway of air What is root pressure? Epiglottis - Pathway of air.

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		3.7.4 Mechanism of transportation of water in plants -		4.8.2 Tannin		
		Transportation, Root pressure, ascent of sap. Cohesive		4.8.3 Resin		
		adhesive pressure		4.8.4 Gums		
		3.7.5 Transportation of Minerals		4.8.5 Latex		
		3.7.6 Transportation of food material	4.9	Excretion, Secretion		
4.	Excretion			Control & coordination		
	4.1	Excretion in Human beings 5.	5.1	Stimulus and response		
	4.2	Excretory system	5.2	Integrated system - Nerves coordination		
		4.2.1 Kidney	5.3	Nerve cell structure		
		4.2.2 Kidney internal structure	5.4	Pathways from stimulus to response		
	4.3	Structure of Nephron	5.4.1	Afferent nerves		
		 Malphigion tubules Nephron 				
	4.4	Formation of urine	5.4.2			
		Glomerular filtration	5.5	Reflex arc		
		Tubular reabsorption		5.5.1 Reflex arc		
		Tubular secretion	5.6	Central nervous system		
		Formation of hypertonic urine		◆Brain ◆Spinal nerves		
		4.4.1 Ureter	5.7	Peripherial nervous system		
		4.4.2 Urinary bladder	5.8	Coordination without nerves		
		4.4.3 Urethra		5.8.1 Story of insulin		
		4.4.4 Urine excretion		5.8.2 Chemical coordination - endocrine glands		
		4.4.5 Urine composition		5.8.3 Feedback mechanism		
	4.5	Dialysis - Artificial kidney	5.9	Autonomous nervous system		
		4.5.1 Kidney transportation	5.10	Coordination in plants - Phytohormones		
	4.6	Accessory Excretery organs in human beeing (Lungs, skin,		5.10.1 How plant shows responses to stimulus		
		liver large intestine)		5.10.2 Tropic movements in plants		
	4.7	Excretion in other organisms	Reprodu	Reproduction		
	4.8	Excretion in plants	6.1	Growth of bacteria in milk.		
		4.8.1 Alkaloids	0.1	Growin or vactoria in milk.		

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6.2	Asexual re	production			6.6.2	Fighting against social ills
	•	sion, budding, fragmentation, parthenocarpy,			6.6.3	Teenage motherhood, stop female foeticide
	par	parthenogensis, regeneration	7.			
	6.2.2 Ve	Vegetative propagation		Coordination in Life Processes		
		Natural vegetative propagation through roots, stem,		7.1	Hunge	r
		leaves			7.1.1	Effect of hunger stimulus
	• 1	Artificial propagation - cuttings, layering and		7.2	Relation	on between taste and smell
	٤	grafting			7.2.1	Relation between taste of tongue and palate
	6.2.3 Fo	ormation of spores		7.3	Mouth	a - a mastication machine
	•	Sporophyll			7.3.1	Action of Saliva on flour
6.3	Sexual rep	roduction			7.3.2	Observing the pH of mouth
	Reproduction in human beings			7.4	Passag	ge of food through oesophagus
		ale reproductive system			7.4.1	Peristaltic movement in oespaphagus
	6.3.2 Fe	male reproductive system		7.5	Stoma	ch is mixer
	6.3.3 Ch	nild birth			7.5.1	Movement of food from stomach to intestion.
6.4	Sexual rep	production in plants			7.5.2	Excretion of waste material
	6.4.1 Flo	Flower - reproductive parts, unisexual, bisexual flowers, self and cross pollination. Pollen grain	8.	Here	ditv	
	sel		•	8.1	•	Characters - variation
	6.4.2 Po			8.2		ments conducted by Mendal (F1 generation,
	6.4.3 Sta	ructure of ovule, ovary; double fertilisation		0.2	-	
	6.4.4 Ge	ermination of seeds				neration), Mendel's Laws
6.5	Cell division - Cell cycle				8.2.1	F ₁ generation self pollination
	6.5.1 Ce	ell division in humn beings			8.2.2	Phenotype
	6.5.2 Ce	ell cycle - G_1 , S , G_2 and M phases			8.2.3	Genotype
	6.5.3 Mi	itosis		8.3	Parent	s to offsprings
	6.5.4 M	eiosis			8.31	How the characters exhibit?
6.6	Reproductive health - HIV/ AIDS				8.3.2	Sex determination in human beings
				8.4	Evolut	ion
	6.6.1 Bit	rth control methods			8.4.1	Genetic drift
				8.5	Theor	es of organic evolution

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Lamarckism 8.5.1 Darwinism 8.5.2 Darwin theory in a nut shell 8.5.3 8.6 Origin of species 8.6.1 How the new species orginates **Evolution - Evidences** 8.7 Homologous organs - analogous organs 8.7.2 Embrylogical Evidence Fossils Evidences 8.7.3 **Human Evolution** 8.8 8.8.1 Human Beings: Museum of vestigial organs 9. **Our Environment** Ecosystem - Food chain 9.1 Number Pyramid 9.1.1 9.1.2 Biomass Pyramid Energy pyramid 9.1.3 Human activities - Their effect on ecosystem 9.2 Story of Kolleru lake 9.2.1 Edulabad resorvoir - Effect of heavy metals Sparrow campaign Biological pest control measures 9.3 Crop rotation Knowing the history of pests Sterility Gene mutation Concern towards environment

10. Natural resources

- 10.1 Case study Agricultural land (past and present)
- 10.2 Case study Water management
 - Community based particing
 - Farmer based intervention
 - Waste land cultivation
- 10.3 Water resources in the Telugu States
- 10.4 Natural resources around us
- 10.5 Forest Renewable resources
 - 10.5.1 Soil
 - 10.5.2 Bio-diversity
- 10.6 Fossil fuels
 - 10.6.1 Minerals
- 10.7 Conservation, Redue, Reuse, Recycle, Recover
 - 10.7.1 Conservation groups