## SUBJECT: BIOLOGY CLASS – XI SESSION – 2020-21

## **Book: Science and Technology (NCERT) MARKING SCHEME:**

## TOTAL MARKS: 70

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UNITS	TITLE	MARKS
1	DIVERSITY OF LIVING ORGANISM	15
2	STRUCTURAL ORGANISATION IN ANIMALS & PLANTS	08
3	CELL STRUCTURE AND FUNCTION	15
4	PLANT PHYSIOLOGY	15
5	HUMAN PHYSIOLOGY	17
	TOTAL	70

MONTH	TOPICS	SUB-TOPICS	LEARNING OUTCOMES	INNOVATIVE PEDAGOGY	PRACTICALS
April and May	Diversity Of Living Organism. 1.The Living World 2. Biological Classification	Biodiversity, Three domains of life, Binomial Nomenclature 2. Two Kingdom, Five Kingdom classification, details of Kingdom Monera,	To make them comfortable in understanding the concept of using microscope. To help them in developing idea about primitive cell and the advanced organisms evolved.	To develop skill to relate evolution and classification. To give technique to learn classification in a simple way	<ol> <li>Parts of a compound microscope.</li> <li><u>SPECIMENS</u> of Bacteria, Oscillatoria, S p i r o g y r a , R h i z o p u s , Mushroom, Yeast, Liverwort, Moss, Fern, Pinus, one monocot and one dicot and one lichen.</li> <li><u>SPECIMENS</u> of -Amoeba, Hydra, Liverfluke, Ascaris, Leech, Earthworm, Prawn, Silkworm, Honeybee, Snail,</li> </ol>

	3. Plant Kingdom 4.Animal Kingdom	types, Gymnosperms	To analyses the types of biodiversity in kingdom Plantae and Animalia and to make a record.	To arrange all phylum and division of plant kingdom and Animal kingdom in flow chart which help in making the learning process faster	Starfish, Shark, Rohu, Frog, Lizard, Pigeon and Rabbit ART INTEGRATED ACTIVITY. Prepare a power point presentation on Biodiversity and Online Intersection class XI Panel Discussion with English and Biology faculty
June and July	Structural Organisation in Plants and Animals 5. Morphology of Flowering Plants 7. Structural organization in Animal	Inflorescence, Flower and its parts Aestivation and Placentation 7 . <u>ANIMAL</u> <u>TISSUES</u>	Floral Diagram and Floral Formula of Family Solanaceae or Liliaceae To visualize and understand various types of animal tissues and their location structure and function	Dissection of flowers to understand floral description and floral formula. Family: Solanaceae or Liliaceae Demonstration of structure Animal tissues Online. Display of types of tissue with concept mapping . Brain Storming sessions with hands on activities.	4. FLORAL DISSECTION Dissection of Flower – Family Solanaceae or Liliaceae Distribution of Stomata 5. PERMANENT SLIDES Study of tissues, diversity in shapes, sizes of plant and animal cel l s , pal i sade, collenchyma, parenchyma, sclerenchyma, xylem and p h l o e m , S q u a m o u s epithelium, Muscle fibres, Mammalian Blood Smear.

MONTH	TOPICS	SUB-TOPICS	LEARNING OUTCOMES	INNOVATIVE PEDAGOGY	PRACTICALS
an 8. U 9. 1( an	nd Function 5. Cell – The Jnit of Life 7. Biomolecules 8. Cell Cycle 9. Cell	structural and functional unit of life, difference between prokaryote/eukaryote, Cell membrane, and cell organelles like mitochondria, plastids, chloroplast and nucleus 2. Structures of carbohydrates, proteins, fats, nucleic acids	structural and functional unit of life. To anayle and draw structure and function of different cell organelles.	Interactive discussion on discovery of cell, osmosis, plasmolysis and comparison between prokaryotic and Eukaryotic cell. Making diagrams of plant cell animal cell with visualization of organelles structure and their function.	1.Study of different phases of mitosis onion root tip, and animal cells (grasshopper). <u>Art Integrated Activity</u> Prepare Mitosis and Meiosis Cards Using Beautiful colours and creativity to show crossingover, terminalisation of chaismata, chromosomes moving over spindle fibers . solve it like a jig saw puzzle online in group of 6.

September	Plant Physiology 13. Photosynthesis in higher Plants 14. Respiration in Plants 15. Plant Growth and Development	Steps of photosynthesis, Light and dark reaction, Role of chlorophyll, Cyclic and noncyclic photo- phosphorylation, Calvin Cycle, Hatch and Slack Cycle, Photorespiration, Factors. Glycolysis, Fermentation, Aerobic respiration, TCA cycle, ETS and oxidative phosphorylation, and RQ values. Plant growth Regulators	To Comprehend new terms and cycles pertaining to Photosystems I & II To analyse the steps of metabolic enzymes mediated cycles of respiration To understand the role of Auxin, Gibberellin, Cytokinin, Ethlene, ABA in Plant growth and development	Drawing various cycles and discussion about enzyme mediated processes. Case Studies, Hands on Activities Pair and Share with Peer teaching methods Interactive Discussion and Reasoning Questionnaire	<ol> <li>Separate plant pigments through paper chromatography.</li> <li>To study the rate of respiration in flower buds / leaves / germinating seeds.</li> </ol>
October and November	HumanPhysiology17. Breathingand Exchange ofGases18. Body Fluidsand Circulation19. Excretory	Cellular Respiration, Respiratory Organs, Respiratory Volume Disorders Blood and Lymph Cardiac cycle & regulation of cardiac activity	To comprehend the mechanism of breathing, Calculate respiratory Quotient. To understand hypertension, CAD, Angina pectoris Cardiac arrest, heart failure.	Drawing various cycles and discussion about enzyme mediated processes. Case Studies, Hands on Activities	To test the presence of Sugar in Urine To test the presence of Albumin in Urine. <u>Art Integrated Activity</u> Rhythm and Rap – Students will Prepare a Rap song on Human

	Products and Their Eliimination	Modes of Excretion, Human excretory system, Kidney function and disorders.	To analyse regulation of kidney function- Renin- angiotensin, Atrial natriuretic factor, ADH.	Pair and share with Peer teaching methods	Systems (Circulatory, Digestive, Respiratory, Nervous etc. )and prepare a video. This activity can be in a Pair or group.
December	Human Physiology 20. Locomotion and Movement 21. Neural Control and Coordination 22. Chemical Coordination and Integration	Skeletal muscles, Muscle contraction Nervous system in humans, CNS, PNS & ANS ,nerve impulse. Endocrine Glands hormones and Their functions with disorders.	To understand the Sliding filament theory of muscle contraction in humans To analyse the role of hormones in human body, their importance and feed back mechanism of control	Prepare Mind maps Case Studies Pair and Share with Self assessment methods	SportsIntegratedActivityYogaYogaAndMuscleContractionandRelaxation-SpreadyourmatsandperformSukhasana,Tadasana,Shashankasana,Padamasana,Naukasana,Vrikshasana,
January and February	Revision & Annual Exams	Assignments and Sample Papers.	To revise and Prepare for exams,	One to one problem solving Remedial classes Personal guidance.	