Academic planner 2024 -2025 CLASS -XI

Biology

	Diology		<u> </u>	
Date &	Topics/ Content	Teaching	No. Of	Activities/prac
number		pedagogy	Assignments/H.W	ticals
of days				
	Chapter-1: The Living World	Discussion	TBQs and	To study the
	•		_	-
	What is living?	method	Assignment	parts of the
	Biodiversity;		based on the	compound
No.of	Need for classification; three domains of		chapter	microscope
days-12	life; taxonomy and			
1 -	systematics; concept of species and taxonomical			
	hierarchy; binomial nomenclature			
1	merareny, omonnar nomenciature	01	TDO	C4 J C
		Observation	TBQs and	Study of
		based	Assignment	Spedimens/slid
			based on the	es/model and
			chapter	identifications
				with reasons,
				Bacteria,
				yeast,
1	Chapter-2: Biological Classification			
	Five kingdom classification; Salient			oscillatoria,
	features and classification of Monera, Protista			spirogyra,
				Rhizopus,
	and Fungi into			mushroom,
	major groups: Lichens, Viruses and Viroids.			livorwort
16/7/23 -	Chapter-3: Plant Kingdom	UT I	Syllabus chapter	
31/7/23	Salient features and distinguishing features of	Chapter 1	1 and 2	
	plants into major groups - Algae, Bryophyta,	& 2		
1	Pteridophyta,			
	• •			
uays-15	Gymnospermae			
1/8/24 -	Chapter 4			
15/8/24	•			
	Chapter-4: Animal Kingdom	Observation	TBQs and	study of
	Salient features and classification of animals	based	Assignment	virtual
		Daseu	_	
	non-chordates up to phyla level and		based on the	specimens/slid
	chordates up to		chapter	es/ model and
	class level (three to five salient features and at			identification
[[1	least two examples of each category).			with reason.
	·			Amoeba
No of				,hydra, liver
No. of				fluke, honey
days -11				•
				To Study
				modifications
				of roots,
1.000				leaves and
11 6 /0 /2 /				licaves and
16/8/24 - 31/8/24	Chapter-5: Morphology of Flowering Plants			stem.

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		Students	Assignment	Study &
	Morphology of different flowering plants, the	would be	based on Ch-5	identify
	root, stem,	given a field		different types
No.of	leaf , inflorescence, flower, fruit, seed.	trip		of
days-12	Description of family Solanaceae			inflorescences(
	Chapter 6: Anatomy of flowering plants	Direct		Preparation
		instruction		and study of
				TS of dicot
	Anatomy and functions of tissue systems in	and		Study of
	dicots and monocots	observation		distribution of
				stomata on the
		Pair		
	Chapter -7 Structural organisation in animals	teaching		
			TBQs and	
			Assignment	
	Morphology, Anatomy and functions of different		based on the	
	systems(digestive, circulatory, respiratory,		chapter	
	nervous and reproductive) of frog			
		Animated	TBQs and	To
		videos	Assignment	demonstrate
			based on the	osmosis by
1/9/23 -			chapter	potato
15/9/23	Chapter- 8 Cell: The unit of life			osmometer
No.of		Padlet and		
days-11	Cell theory & cell as basic unit of life,	sway		
	Structure of prokaryotic & eukaryotic cells			
			TBQs and	To separate &
	Plant and animal cell;cell envelope;cell		Assignment	study the
	membranecell wall; the cell organelles, structure		based on the	Plant
	and function of endomembrane		chapter	Pigments by
	system,endoplasmic reticulum, golgi bodies,			Paper
	lysosomes, vacuoles mitochondria,			Chromatograp
	ribosomes,plastids, plastids ,ribosomes			hy.
	mitochondria, plastids, ribosomes, cytoskeleton,			
	cilia and			
	flagella, nucleus and types of chromosomes			
16/9/24 -		Syllabus	Syllabus	
30/9/24	Term I examination	Chapters 1	Chapters 1 to 8	
No.of				
days-12				
		Reciprocate	TBQs and	To test for
		d teaching	Assignment	glucose,
			based on the	sucrose,
	Chapter-9: Biomolecules		chapter	starch,
		ĺ	1	proteins &
	Chemical constituents of living cells:			proteins ee
1/10/24-	Chemical constituents of living cells:			fats & to show
1/10/24- 15/10/24	biomolecules, structure and function of			_
1/10/24- 15/10/24 No. of				fats & to show

	Chapter-10: Cell Cycle and Cell Division		TBQs and	Study of
16/10/23 -	Cell cycle, mitosis, meiosis and their significance		Assignment	mitosis in
31/10/23	cen cycle, mitosis, meiosis and their significance		based on the	onion root tip
No. of			chapter	and animal
days 12			Спарсет	cells from
uays 12	Chapter-11: Photosynthesis in Higher Plants			To compare
	Photosynthesis as a mean of autotrophic			the rate of
	nutrition; site of photosynthesis, pigments			transpiration
	involved in			from the
	photosynthesis (elementary idea); photochemical			upper & lower surfaces of the
	and biosynthetic phases of photosynthesis; cyclic			leaf
	and non cyclic photophosphorylation;			lear
1/11/24 -	chemiosmotic hypothesis; photorespiration; C3			
15/11/24	and C4			
No. of	pathways; factors affecting photosynthesis.			
days 10				
	Chapter-12: Respiration in Plants	UT II	TBQs and	To study the
	Exchange of gases; cellular respiration		Assignment	rate of
	- glycolysis, fermentation (anaerobic), TCA		based on the	respiration in
	cycle and		chapter	germinating
	electron transport system (aerobic); energy			seeds having
16/11/24 -	relations - number of ATP molecules			different
30/11/24	generated;			substances
No. of	amphibolic pathways; respiratory quotient.			such as
days 13	ampinoone pathways, respiratory quotient			wheat(carboby
	Chapter-13: Plant - Growth and Development	Direct	TBQs and	To
	Seed germination; phases of plant growth	instruction	Assignment	demonstrate
	and plant growth rate; conditions of		based on the	plasmolysis &
	growth;		chapter	deplasmolysis
	differentiation, dedifferentiation and			in leaf peels
	redifferentiation; sequence of developmental			
	processes in a			
	plant cell; growth regulators - auxin,			
	gibberellin, cytokinin, ethylene, ABA			
		Project	TBQs and	
	Chap. 14 Breathing and exchange of gases :	based	Assignment	
	Breating and Exchange of Gases		based on the	
		learning		
	Respiratory organs in animals (recall only);		chapter	
	Respiratory system in humans; mechanism of breathing			
1	idreathing	1		
	, 8			
1/12/24 -				
1/12/24 - 15/12/24	Chapter- 14 Contd.			

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	Chapter-14		TBQs and	
	Breathing and its regulation in humans -		Assignment	
	exchange of gases, transport of gases and		based on the	
	regulation of respiration,		chapter	
	respiratory volume; disorders related to			
	respiration - asthma, emphysema, occupational			
	respiratory			
	disorders			
	Chapter- 15			
	Chapter-15	Project	TBQs and	
	Body Fluids and Circulation	based	Assignment	
	Composition of blood, blood groups,	learning	based on the	
	coagulation of blood; composition of lymph		chapter	
	and its function;		_	
	human circulatory system - Structure of			
	human heart and blood vessels; cardiac cycle,			
	cardiac			
	output, ECG; double circulation; regulation			
	of cardiac activity; disorders of circulatory			
	system -			
	hypertension, coronary artery disease, angina			
	pectoris, heart failure.			
	precions, near change of			
		Class test	Syllabus	
		for term II	Chapter 13	
16/12/24			Photosynthesis in	
16/12/24 -			higher plants	
31/12/24	Chapter- 16		•	
		Art	Assignment	To test the
	Chapter-16: Excretory Products and Their	integration		given sample
	Elimination			of urine for
	Modes of excretion - ammonotelism,			the presence
				of urea, sugar,
	ureotelism, uricotelism; human excretory			albumin &
	system - structure			bile salts
	and function; urine formation, osmoregulation;			
	regulation of kidney function - renin -			
	angiotensin,			
	atrial natriuretic factor, ADH and diabetes			
	insipidus; role of other organs in excretion;			
	disorders -			
No. of	uraemia, renal failure, renal calculi, nephritis;			
days 13	dialysis and artificial kidney, kidney transplant			

	Chapter-17: Locomotion and Movement Types of movement - ciliary, flagellar, muscular; skeletal muscle- contractile proteins and muscle contraction; skeletal system and its functions; joints; disorders of muscular and skeletal	Cooperative learning	TBQs and Assignment based on the chapter	Study & identification of human bones & joints with the help of virtual images models
	system - myasthenia gravis, tetany, muscular dystrophy, arthritis, osteoporosis, gout. Chapter-18: Neural Control and Coordination Neuron and nerves; Nervous system in humans - central nervous system; peripheral nervous system		TBQs and Assignment based on the chapter	Study & description of some flowers & their parts from solanaceae
1/1/24 - 15/1/24	and visceral nervous system; generation and conduction of nerve impulse WINTER BREAK	WINTER BREAK	WINTER BREAK	WINTER BREAK
No.of days-NIL 16/1/24 - 31/1/24	Chapter 19 Chemical Coordination and Integration			
No.of	Endocrine glands and hormones; human endocrine system - hypothalamus, pituitary, pineal, thyroid, parathyroid, adrenal, pancreas, gonads; mechanism of hormone action (elementary idea); role of hormones as messengers and regulators, hypo - and hyperactivity and related disorders; dwarfism, acromegaly, cretinism, goiter, exophthalmic goiter, diabetes, Addison's disease. Note: Diseases related to all the human physiological systems to be taught in brief.	Project based learning	TBQs and Assignment based on the chapter	
days-13 1/2/25 - 15/2/25	Doubts and problems to be taken up	Revision	Revision	Revision

No.of days-12	Revision		
		Complete	
	Annual Examination	syllabus	