SCIENCE

BIOLOGY (CLASS XI-XII)

Biology (Class-XI)

Learning Outcomes	Sources/	Suggested Activities
	Resources	(to be guided by teachers)
 The learner differentiates organisms, phenomena and processes based on certain characteristics and salient features such as living and nonliving, acellular, unicellular and multicellular; different groups of organisms, etc. identifies and classifies organisms based on certain characteristics / salient features systematically in more scientific and organised manner; such as five kingdom classification, several levels of organisation of classification of Plant and Animal Kingdom, taxonomic categories, etc. efficiently explains systems, relationships, processes and phenomena, such as, systematic binomial nomenclature of organisms; basis and 	ResourcesNCERT/State TextbookAll flip textbooks of NCERT are available on the following websitehttps://epathsha la.nic.in//proces s.php?id=student s&type=eTextboo ks&ln=enQR codes on the Textbook of Biology,Class XI for e-resourcesE-resource available on NROER National Repository of Open Educational Resources (NROER) https://nroer.gov .in/home/e- library/Exemplar Problem - Biology, Class XI https://ncert.nic.i	
nomenclature of	XI	to understand the hierarchical arrangement of these taxonomic

	taxonomical aids,		WEEK 2
1	Biodiversity, etc.	http://ncert.nic.i	
-	draws labelled	n/ncerts/l/Keep4	Chapter 2
	diagrams,flow charts,	03.pdf	Classification of Living Organisms
	concept maps, and	http://ncert.nic.i	1. Learners may be encouraged to watch
	graphs, such as,	n/ncerts/l/Keep4	YouTube video on five kingdom
	structure of various	04.pdf	classification and draw a concept map in the form of a tree showing all five
	organisms; life cycles of		kingdoms with their characteristic
	various plants and	Laboratory	features.
	animals, systematic	Manual of	2. Learners may be encouraged to work
	classification, etc.	Biology, Class XI	on computer and using paint and
_		http://ncert.nic.i	brush they may be encouraged for
	investigations and	n/ncerts/l/kelm3	making colored drawing and painting
	-	01.pdf	of different organisms with proper
	experiments to arrive at	http://ncert.nic.i	labelling with important features and
1	and verify the facts,	n/ncerts/l/kelm3	organise them under five kingdom classification and make an e-book
1	principles, phenomena,	02.pdf	and pdf version of the e-book may be
1	or to seek answers to	http://ncert.nic.i	shared with peers. The e-book may
	queries on their	n/ncerts/l/kelm3	later be compiled by all learners of
1	own, with organisms in	03.pdf	Class XI and kept for reference for all
	nature to verify their		school learners.
	•		3. The learner may be facilitated with
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		Х́бр7qY9BBrSA	
	haplo-diplontic life		
	cycle, etc.	Live telecast on	WEEK 2 AND 4
-	applies scientific		WEEK 5 AND 4
	concepts in dailylife and		Chapter 3: Plant Kingdom
	solving problems, such		
	as, conserving and using	OI DIOIOgy	surfing internet on given topics
1	medicinal plants or	MOOCs at	related to Plant Kingdom, 'Plantae' in
	products for maintaining		groups and develop a power-point
	health and wellbeing,etc.	,	
_	•	ITPD package on	
1	5	Biology developed	
1	-		
		Slage	
1			own thoughts.
	,		2. The learner may be facilitated to make
			a herbarium of 10 common weed
1			
1			
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1	projects they perform,		With the help of internet, write their
	concepts in dailylife and solving problems, such as, conserving and using medicinal plants or products for maintaining	Live telecast on Swayam Prabha Channel for various concepts of Biology MOOCs at Swayam ITPD package on	 3. The learner may be facilitated with the YouTube video links and to surf the internet to collect the information about the acellular and may be encouraged to self-assess with the interactive assessment items. WEEK 3 AND 4 Chapter 3: Plant Kingdom Learners may be encouraged for surfing internet on given topics related to Plant Kingdom, 'Plantae' in groups and develop a power-point presentation and share with all on google group. After anincubation period of one day teacher may initiate discussion on the given investigatory projects on WhatsApp group where learners will find the opportunity to argue, discuss, share and assess their own thoughts. 2. The learner may be facilitated to make a herbarium of 10 common weed plants in their area. Using herbarium sheets, write their systemic positions and share with peers. 3. Learners must be facilitated to collect five cereals, five pulses, five spices and condiments, three oil yielding and two beverages from their kitchen.

such as, there are a variety of life forms on the earth; a group of organisms likethose under plantae or animalia may have many similar characteristics; etc.

- communicates the findings and conclusions effectively, such as, takes part in the discussion over ZOOM platforms or WhatsApp media about characteristics of different phyla under animal kingdom;or methanogens are present in guts of ruminants and they play an important role in biogas production, etc.
- exhibits creativity in designing models using eco-friendly resources/preparing charts/paintings/sketc hing,etc., on different topics, such as, role of plants or animals in environmental conservation or structure of an insect, etc.
- exhibits values of honesty, objectivity, rational thinkingand freedom from myth and superstitious beliefs while taking decisions,such as, reports and records experimental data accurately, reveals respect for life by

levels of organisation of classification and prepare a poster under the topic "Plants Products in Daily Life". Discuss and share it with peers.

- 4. Each Learner may be assigned to draw/trace life cycle of any one plant from any of the five groups under *plantae* and be allowed to discuss the type of alternation of generation of each of the plants. Later all learners relate the presence of the type of alternation of generation in algae, bryophytes, pteridophytes, gymnosperms and angiosperms.
- 5. Learners may be allowed to plant five indoor plants and conserve them. Take their pictures and make a poster on power point and write their classification using internet. They may be allowed to share their work with peers.

WEEK 4

- Chapter 4: Animal Kingdom
- 1. Learners may be divided in 11 groups and each group is allowed to work on 11 different phyla of animalia. They may be encouraged to record their salient features such as, level of organisation, symmetry, coelom, etc., and member animals belonging to that particular *phylum* and put colored pictures from internet with their classification. The report of each group may be presented by the group members using Zoom/Google platform and circulated for review among all 11 groups for comparison with other phyla and comments. Later the learners may be encouraged to draw a concept map of different phyla and share with peers for discussion and improvement.
- 2. The learner may be called upon at ZOOM/Google platform to debate upon the topic 'Role and Importance of Animals in Biodiversity Conservation', or 'Role of methanogens in biogas production', where all learners are encouraged to share their views. Learners were allowed to work as reporters in eachothers' sessions and they may be encouraged to make a brief report.

conserving plants and	The report may be kept in the school
animals, etc.	library as reading material.
 makes efforts to 	
conserve environment	
realising the inter-	
dependency and inter-	
relationship in the	
biotic and abiotic	
factors of environment,	
such as, by	
appreciating	
conservation of	
medicinal plants and	
rearing of pets etc	
 applies scientific 	
concepts in dailylife and	
solving problems, such	
as, by maintaining	
aquarium, conserving	
medicinal plants, etc.	
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