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### (BIOLOGY BY DWIVEDI SIR)

पढ़े वहाँ, बच्चों का सिलेक्शन दिलाना जिद हो जहाँ।

Con. No. : 9461259257, 9460358734 www.biologybydwivedisir.com | E-mail. :biologybydwivedisir@gmail.com

### (Topic)

BIOLOGY

Class 11<sup>th</sup> Chapter-01 (The Living world)

### **Test Series**

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H.O.  $\rightarrow$  1. IPIA NEAR ALLEN SARJIT 2,

B.O. → 2.JAWAHAR NAGAR NEAR ALLEN SATYARTH 2, 3. LANDMARK BRANCH  $1^{ST}$  NEAR ALLEN SAMYAK 2, Page | 1 4. LANDMARK BRANCH  $2^{ND}$  NEAR ALLEN SANGYAN, 5. CORAL PARK NEAR ALLEN SUPATH

1. Match the columns I and II, and choose the 6. Self-consciousness (the awareness of himself) is the property of correct combination from the options given. (1) All living organisms Column I **Column II** (2) Prokaryotes only (i) Asexual spores (a) Fungi (3) Eukaryotes only (b) Amoeba (ii) Binary fission (4) Human beings only (c) Hydra and Yeast (iii) True regeneration (d) Planaria (iv) Budding 7. Which of the following is against the rules (1) a-i, b-ii, c-iii, d-iv ofICBN? (2) a-i, b-ii, c-iv, d-iii (1) Hand written scientific names should (3) a-ii, b-i, c-iv, d-iii beunderlined. (4) None are correct (2) Every species should have a generic name and aspecific epithet. (3) Scientific names are in Latin and should 2. Which one of the following aspects is an beitalicized. exclusive characteristic of living things? (4) Generic and specific names should be (1) Isolated metabolic reactions occur in vitro writtenstarting with small letters. (2) Increase in mass from inside only events (3) Perception happening of in 8. Select the wrong statement about the rules of theenvironment and their memory. binomial nomenclature. (4) Increase in mass by accumulation of (1) Name of the author appears after the specific materialboth on surface as well as internally. epithet and written in abbreviated form. (2) Both the words in a biological name, when handwritten, are separately underlined to 3. The living organisms can be unexceptionally indicate their italic origin. distinguished from the non -living things on (3) Biological names are printed in italics to thebasis of their ability for indicate their Latin origin. environment (1) interaction with the (4) Biological names are Latinised or derived and progressive evolution from Latin irrespective of their origin. (2) reproduction (3) growth and movement 9. Nomenclature certain is governed by (4) responsiveness to touch. universalrules. Which one of the following is contrary to therules of nomenclature? 4. Read the following statements and select the (1) The names are written in Latin and are incorrect one. italicised. (1) Isolated metabolic reactions in vitro are not (2) When written by hand the names are to living things but surely living reactions. beunderlined. (2) The sum total of all the chemical reactions (3) Biological names can be written in any occurring in our body is metabolism. language. (3) All organisms, from the prokaryotes to the (4) The first word in a biological name most complex eukaryotes have selfrepresents he genus name and the second is consciousness. a specificepithet. (4) Metabolic reactions can be demonstrated 10. Which ensure that each organism has only one outside the body in cell-free system. name all over the world? (2) Local name (1) Scientific name Select the correctly written scientific name of 5. (3) Trivial name (4) All of the above Mangowhich was first described by Carolus 11. **ICBN** stands for Linnaeus. (1) International Code of Botanical Nomenclature (1) Mangifera Indica (2) International Congress of Biological Names (2) Mangifera indica Car. Linn. (3) Indian Code of Botanical Nomenclature (3) Mangifera indica Linn. (4) Indian Congress of Biological Names. (4) Mangifera indica **1. IPIA NEAR ALLEN SARJIT 2,**  $H.O. \rightarrow$ 

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 2.JAWAHAR NAGAR NEAR ALLEN SATYARTH 2, 3. LANDMARK BRANCH 1<sup>ST</sup> NEAR ALLEN SAMYAK 2,
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	DWIVED	DI SIR है, तो	POSSIBLE है
12.	Which naming system is practised b all over the world? (1) Binomial system	by biologists 19.	Wheat and mango belongs to the same(1) Order(2) Class(3) Division(4) Both 2 and 3
	<ul><li>(2) Trivial system</li><li>(3) Artificial system</li><li>(4) All of the above</li></ul>	20.	Match column I with column II for houseflyclassification and select the correct option using thecodes given below.
13.	<ul> <li>Biosystematics aims at</li> <li>(1) the classification of organism broadmorphological characters</li> <li>(2) delimiting various taxa of andestablishing their relationship</li> <li>(3) the classification of organism theirevolutionary history and theirphylogeny on the totality parametersfrom all fields of stud</li> </ul>	organisms os s based on establishing of various ies	Column IColumn IIA. Family(i) DipteraB. Order(ii) ArthropodaC. Class(iii) MuscidaeD. Phylum(iv) Insecta(1) A-(iii), B-(i), C-(iv), D-(ii)(2) A-(iii), B-(ii), C-(iv), D-(i)(3) A-(iv), B-(iii), C-(ii), D-(ii)(4) A-(iv), B-(ii), C-(i), D-(iii)
	(4) identification and arrange organisms, on the basis of their characteristics.		Lion and tiger are placed in the same (1) Genus (2) Family (3) Order (4) All of the above
14.	Match column I with column II, and correct combination from the op below. Column I Column II		The common characteristics between tomato andpotato will be maximum at the level of their (1) family (2) order (3) division (4) genus.
	a. Primatai Monocotyledb. Dipteraii. Mammaliac. Sapindalesiii. Insectad. Poalesiv. Dicotyledoabcdd		Genus Solanum includes         1. Potato       2. Brinjal         3. Datura       4. Tulip         (1) 1,3       (2) 1,2       (3) 1,4       (4) 1,2,3
	(1) iii ii       ii       i       iv         (2) ii       iii       i       iv         (3) iv       ii       iv       i         (4) ii       iii       iv       i	24.	<ul> <li>Statement I: Wheat and mango belong to the same division.</li> <li>Statement II: Mango and wheat bear flowers.</li> <li>(1) Both statements I and II are correct and II explains I</li> </ul>
15.	Which taxon have maximum number characters?(1) Class(2) Kingdom(3) Species(4) Family	er of similar	<ul> <li>(2) Both statements I and II are correct and II does not explain I</li> <li>(3) Statement I is true and statement II is false</li> <li>(4) Both statements I and II are false</li> </ul>
16.	Linnaeus is credited with (1) binomial nomenclature (2) theory of biogenesis (3) discovery of microscope (4) discovery of blood circulation.	25.	<ul> <li>Which one of the fallowing organisms is scientificallycorrectly named, correctly printed according to theInternational Rules of Nomenclature and correctlydescribed?</li> <li>(1) Musca domestica - the common house lizard, areptile</li> </ul>
17.	Unit of classification is (1) Taxon (2) Rank (3) Category (4) All of the a	above	<ul> <li>(2) Plasmodium falciparum - a protozoan pathogencausing the most serious type of malaria.</li> <li>(3) Pelis tigris - the Indian tiger, well protected in Circle formation</li> </ul>
18.	Linnaeus evolved a system of nomencla (1) mononomial (2) vernacular (3) binomial (4) polynomia		<ul><li>inGir forests.</li><li>(4) E.coli - full name Entamoeba coli, a commonlyoccurring bacterium in human intestine.</li></ul>

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26.		the following animals is with its particular taxonomic	37.	Musca domestica is common name of (1) Housefly (2) Mosquito
	category?			(1) Houseny (2) Mosquito (3) Snail (4) Ant
	(1) Tiger - tigris, s	species		
	(2) Cuttlefish - mo		38.	The category situated in the middle
	(3) Humans - prin			hierarchical arrangement is
	(4) Housefly - Mu	isca, order		(1) Division (2) Class
27.	rinjal, makoi and same	potato are not placed in the		(3) Order (4) Family
	(1) Genus	(2) Division	39.	Metabolism refers to
	(3) Class	(4) Species		(1) Release of energy
10				(2) Gain of energy
28.	(1) Order	are placed in the same $(2)$ Class		(3) Catabolism
	(1) Order (3) Phylum	(2) Class (4) Kingdom		(4) Gain or release of energy
29.	Species are consid	lered as	40.	Fishes, amphibians, reptiles, birds and mamma
	(1) real basic unit			(1) Division (2) Physical (2)
		ts of classification		(1) Division (2) Phylum (2) Order (4) Class
		cept of human mind which		(3) Order (4) Class
		ned in absolute terms of classification devised	41.	Which is less general in characters ascompare
	(4) real units bytaxonomist		71.	to genus?
	bytaxononnst			(1) Family (2) Division
30.	Order' related to "	brinjal" is		(3) Class (4) Species
	(1) Poales	(2) Sapindales		
	(3) Polymoniales	(4) Dicotyledonae	42.	Statement I: The sum total of all the chemic
				reactions occurring in our body is metabolism.
31.	Which of the following is less general in			Statement II: Except microbes, all plant
	charactersas comp	-		animals and fungi exhibit metabolism.
	(1) Species	(2) Division		(1) Both statements I and II are correct and
	(3) Class	(4) Family		explains I
32.	Tiger and dog are	placed in the same		(2) Both statements I and II are correct and
	(1) Genus	(2) Family		does not explain I
	(3) Class	(4) Both 2 and 3		(3) Statement I is true and statement II is false
				(4) Both statements I and II are false
33.	'Taxon' is the unit	of a group of	10	
	(1) order	(2) taxonomy	43.	The fungi, the filamentous algae, theprotonem
	(3) species	(4) genes.		of mosses, all easily multiplyby (1) budding (2) fission
24	<u> </u>			(3) regeneration (4) fragmentation
34.	Carnivora include	(2) Cats		(3) regeneration (4) tragmentation
	<ul><li>(1) Tigers</li><li>(3) Dogs</li></ul>	(2) Cats (4) All of the above	44.	Statement I: A dead organism does not grow.
	(3) D0g3	(4) All of the above		Statement II: No non-living object is capable of
35.	A group of plants and animals withsimilar traits			reproducing or replicating by itself.
	of any rank is			(1) Both statements I and II are correct and
	(1) Taxon	(2) Species		explains I
	(3) Genus	(4) Order		(2) Both statements I and II are correct and
36.	Which is not a Pri	mate?		does not explain I
30.	(1) Tiger	(2) Monkey		(3) Statement I is true and statement II is false
	(1) figer (3) Gorilla	(4) Gibbon		(4) Both statements I and II are false
	(5) 001114		l	· · · · · · · · · · · · · · · · · · ·

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45.	Which of the follow	wing is not a defining feature	52.	Isolated metabolic re	eaction is	
	of living organisms?			(1) in vitro reaction	(2) in vivo reaction	
	(1) Growth	(2) Reproduction		(3) Living reaction	(4) More than one	
	(3) Metabolism	(4) More than one				
			53.		ive characteristic of liv	vin
46.	Twin characteristic			things from given fe		
	(1) Increase in leng				events happening in	th
	(2) Increase in widt			environment and		
	(3) Increase in mass	s and number			lic reactions occur in vitr	
	(4) Both 1 and 2			(3) Increase in n material both	nass by accumulation on surface as well	
47.	Poproduction is su	onymous with growth in		internally.	on surface as well	8
+/.	(1) Amoeba	nonymous with growth in (2) Bacteria		(4) Increase in mass	from inside only	
		e (4) All of the above		(4) merease in mass	s from histoc only.	
	(5) Onicentital alga	(4) All of the above	54.	Amoeba multiplies	by mitotic cell division.	Thi
48.	As we go from ki	ngdom to species number of	0.11	phenomenon is cons		1 11
	-	common characteristics goes on				
	(1) Increasing	6		<ul><li>(1) Growth</li><li>(2) Reproduction</li></ul>		
	(2) Decreasing			(3) Consciousness		
	(3) Increasing at so	me level		(4) Both growth and	reproduction	
	(4) Decreasing at so	ome level				
			55.		ing shows true regenerat	
49.	Select the wrong st			(1) Planaria	(2) Protonema of moss	ses
	i. Lower the	taxon, more are the		(3) Amoeba	(4) Yeast	
		that the members within the				
	taxon share.		56.		option for the given plant	
		ssemblage of genera which milar characters.		Biological name Mangifera indica	<b>Family Order Cl</b> I ii iii	
		e included in the same family		Triticum aestivum	iv v vi	
	Felidae.	e mended in the same family		(1) i-Anacardiaceae		
		enclature was introduced by			e, iv-Poaceae, v-Poales,	
	Carolus Linnae			vi- Monocotyleo		
	(1) i, ii and iii	(2) ii, iii and iv		(2) i-Anacardiaceae		
	(3) i and iv	(4) ii and iii		iii- Dictotyledor		
-0				v- Poaceae, vi- l	Monocotyledonae	
50.		der includes related classes.		(3) i-Anacardiaceae	, ii-Sapindales,	
		ilies like Convolvulaceae and included in the order		iii- Monocotylee	donae, iv-Poaceae, v-Poa	ıles
		inly based on the floral		vi- Dicotyledona		
	characters.	iny bused on the north			pindales, iii- Dicotyledo	nae
	(1) Only statement	I is correct		iv-Anacardiacea		
	(2) Only statement			vi- Monocotyleo	lonae	
		I and II are correct	57	<b>The fet 1</b> and 1 and 1	· · · · · · · · · · · · · · · · · · ·	
		I and II are incorrect	57.		f species that are known	an
				described in ranges (1) 1.5-1.8 million	(2) 1.6-1.7 million	
51.		nd angiosperms, growth and	1	(1) 1.3-1.8 million (3) 1.7-1.8 million	(4) 1.8-1.9 million	
	-	utually events.		(5) 1.7-1.8 minion	(4) 1.0-1.9 IIIIII0II	
	(1) Exclusive		58.	Which of the follo	wing is not an all-inclu	isiv
	(2) Inclusive		20.	property of living or	-	
	(3) Dependent		1	(1) Growth	(2) Consciousness	
	(4) All of the above	•		(3) Reproduction	(4) All of the above	
			1	(·/ r	( ) = ==== <b>a</b> oo.o	

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59.	Which of the following statements regarding	65.	"Taxon" differs from "Taxa" due to
	universal rules of nomenclature is wrong?		(1) This being a higher taxonomic category
	(1) Both the words in a biological name, when		than taxa
	handwritten are separately underlined.		(2) This being a lower taxonomic category that
	(2) The first word in a biological name		taxa
	represents the genus.		(3) This being the singular of taxa
	(3) The first word denoting the genus starts with		(4) This being the plural of taxa
	a capital letter.		The matrice of the full series and a series
	(4) Biological names are generally in Greek and	66.	In which of the following organism
	is written in italics.		reproduction never takes place?
60.	Match column I with column II, and choose the		(1) Fertile human (2) Worker bee (2) Mula (4) Both (2) and (2)
	correct combination from the options given		(3) Mule (4) Both (2) and (3)
	below.	67.	Taxonomic hierarchy refers to
	Column I Column II		(1) Stepwise arrangement of all categories for
	a. Canis i Felidae		classification of plants and animals
	b. Felis ii. Muscidae		(2) A group of senior taxonomists who decid
	c. Homo iii. Canidae		the nomenclature of plants and animals
	d. Musca iv. Hominidae		(3) A list of botanists or zoologists who hav
	a b c d		worked on taxonomy of a species or group
	(1) i ii iii iv		(4) Classification of a species based on fossi
	(2) ii iii iv i		record.
	(3) iii i iv ii	(0	
	(4) i iii iv ii	68.	Which of the following can be considered as
61.	Sum total of all chemical reactions taking place		defining feature of living organisms?
<b>J1</b> .	Sum total of all chemical reactions taking place in a cell or body is called		<ul><li>(1) Internal growth</li><li>(2) Consciousness</li></ul>
	(1) Anabolism (2) Catabolism		
	(3) Homeostasis (4) Metabolism		<ul><li>(3) Cellularity</li><li>(4) All of the above</li></ul>
			(4) All of the above
62.	Which of the following combinations is correct	69.	Species is a group of individuals that
	for wheat?		(1) Are reproductively isolated amon
	(1) Genus: Triticum, Family: Poaceae, Order:		themselves
	Poales, Class: Dicotyledonae (2) Genus: Triticum, Family: Poaceae, Order:		(2) Cannot interbreed
	Sapindales, Class: Monocotyledonae		(3) Can interbreed
	(3) Genus: Triticum, Family: Poaceae, Order:		(4) Can interbreed with individual of othe
	Poales, Class: Monocotyledonae		species
	(4) Genus: Triticum, Family: Anacardiaceae,	70.	What kind of growth is exhibited by non-livin
	Order: Poales, Class: Monocotyledonae		organisms?
			(1) Accumulation of material on surface
63.	Growth and reproduction are linked in		(2) Accumulation of material inside
	(1) Unicellular organisms		(3) Growth from inside
	(2) Multicellular organisms		(4) None of the above
	(3) Both	71	Statement I. In majority of higher animals on
	(4) None	71.	<b>Statement I:</b> In majority of higher animals an
54.	All living organisms are linked to one another		plants, growth and reproduction are mutuall exclusive events.
	because		Statement II: Non-living objects also grow
	(1) They show common genetic material but to		we take increase in body mass as a criterion for
	varying degree		growth.
	(2) They have common genetic material of the		(1) Only statement I is correct
	same type		(2) Only statement II is correct
	(3) All have common cellular organisation		(3) Both statements I and II are correct
	(4) All of the above		(4) Both statements I and II are incorrect
			(4) Doth statements I and II are meeticet

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correct

in

plants

classification

for

Which one of the following animals is correctly Growth in unicellular organisms can be observed 72. 78. matched with its particular named taxonomic bv (1) Counting the mass of cultured cells category? (1) Humans-Primata, the family (2) Analysing the amount of nutrients absorbed by living organisms (2) Housefly-Musca, an order (3) Growth cannot be observed (3) Tiger-tigris, the species (4) Simply counting the number of cells under (4) Cuttlefish- Mollusca, a class microscope during in vitro culture 73. Among the following, which is a common 79. Taxonomic categories showing phenomenon exhibited by living and non-living hierarchical arrangement organisms to show the feature of growth? descending order is (1) Increase in mass (1) Kingdom  $\rightarrow$  Phylum  $\rightarrow$  Class  $\rightarrow$  Order  $\rightarrow$ (2) Cell division Family  $\rightarrow$  Genus  $\rightarrow$  Species (3) Increase in replication rate (2) Species  $\rightarrow$  Genus  $\rightarrow$  Division  $\rightarrow$  Class (4) Cell differentiation  $\rightarrow$  Order  $\rightarrow$  Kingdom (3) Kingdom  $\rightarrow$  Division  $\rightarrow$  Class  $\rightarrow$  Order  $\rightarrow$ 74. Match column I with column II, and choose the correct combination from the options given Family  $\rightarrow$  Genus  $\rightarrow$  Species below. (4) Species  $\rightarrow$  Genus  $\rightarrow$  Family  $\rightarrow$  Order  $\rightarrow$ Column I Column II Class  $\rightarrow$  Division  $\rightarrow$  Kingdom a. Growth i. Defining feature b. Asexual reproduction ii. Mule 80. Assertion: Complexity of C. Sexual reproduction iii. Protonema increases from kingdom to species. d. Consciousness Reason: Common characters decrease from iv. Humans V. Increase in mass kingdom to species (1) If both assertion and reason are true and the b d a с reason is a correct explanation of the (1) v ii iv i iii assertion. (2) ii iv i (2) If both assertion and reason are true but (3) v iii iv i reason is not a correct explanation of the (4) iv iii ii i assertion. (3) If the assertion is true but reason is false. 75. Consciousness is the defining property of living (4) If both the assertion and reason are false. organisms because (1) Photoperiod affects reproduction in seasonal 81. Taxonomical hierarchy was firstly given by breeders in both plants and animals Linnaeus. Which of the following categories are (2) Plants respond to external factors like not used by Linnaeus? temperature and light (1) Phylum, family and variety (3) Human is aware of himself (2) Family, variety and order (4) All of the above (3) Kingdom, phylum and family (4) Class, order and phylum 76. Animals are classified into hierarchical groups. In which group is the largest number of species? 82. Consider the following statements: (2) Order (1) Genus (i) Genus comprises a group of related species (3) Phylum (4) Class (ii) Taxon represents a taxonomic group of any ranking In which of the following, metabolic reactions 77. (iii) Family comprises a group of related genera take place (iv) Taxonomic category 'class' includes related (1) In living organisms only phyla Of the above statements: (2) Both in living and non-living things (1) i, ii and iv are correct (3) In cell-free systems (2) i, and iv are correct (4) Both (1) and (3) (3) i, iii and iv are correct (4) i, ii, iii are correct

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83.	Which of the following is correctly matched	88.	Assertion: Consciousness is considered as the
	without exception in regard to plant		defining property of living organisms.
	classification?		<b>Reason:</b> All organisms from the prokaryotes t
	(1) Family - Poaceae - ae		the most complex eukaryotes can sense an
	(2) Division - Pteridophyta - phyta		respond to environmental stimuli.
	(3) Class - Bryopsida - sida		(1) If both assertion and reason are true and the
	(4) Genus - Solanum - um		reason is a correct explanation of the assertion.
84.	Which pair of plants are placed in family		(2) If both assertion and reason are true but
	Solanaceae?		reason is not a correct explanation of th
	(1) Petunia and Sesbania		assertion.
	(2) Pisum and Petunia		(3) If the assertion is true but reason is false.
	<ul><li>(3) Datura and Asphodelus</li><li>(4) Datura and Petunia</li></ul>		(4) If both the assertion and reason are false.
	( )	89.	Select the incorrect statement.
85.	Planaria possess high capacity of		(1) Cat and Dog are included in same order.
	(1) Bioluminescence		(2) Cat and Tiger are included in same family.
	(2) Metamorphosis		(3) Gorilla and Gibbon are placed in same class.
	(3) Regeneration		(4) Petunia and Datura are placed in same genus
	(4) Alternation of generation		
		90.	All living organisms are linked to one another
86.	Nomenclature is governed by certain universal		because
	rules. Which one of the following is contrary to		(1) They show common genetic material but to
	the rules of nomenclature?		varying degree
	(1) The names are written in Latin and are		(2) They have common genetic material of the
	italicised		same type
	(2) When written by hand, the names are to be underlined		<ul><li>(3) All have common cellular organisation</li><li>(4) All of the above</li></ul>
	<ul><li>(3) Biological names can be written in any language</li></ul>		
	(4) The first word in a biological name		
	represents the genus name, and the second is		
	a specific epithet		
87.	Match column I with column II and choose the		
	correct option		
	Column I Column II		
	(a) Family (i) tuberosum		
	(b) Kingdom (ii) Polymoniales		
	(c) Order (iii) Solanum		
	(d) Species (iv) Plantae		
	(e) Genus (v) Solanaceae		
	(1) a-(iv); b-(iii); c-(v); d-(iv); e-(i)		
	(2) a-(v); b-(iv); c-(ii); d-(i); e-(iii)		
	(3) a-(iv); b-(v); c-(ii); d-(i); e-(iii) (4) a-(v); b-(iii); c-(ii); d-(i); e-(iv)		

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... and the efforts he put in to help us succeed is truly admirable . The DPP, A-R questions,fill in the blanks,test rapers, short notes all that are provided there are top b. I will strongly recommend you to join Biologue

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TEST PLAN (NEET-2025)						
CLASS 11 <sup>th</sup>						
No.	TEST DATE	CHAPTER NAME	TIME	TOTAL		
			DURATION	MARKS		
1.	23/06/2024	The Living World	45 Minute	360		
2.	28/06/2024	Biological Classification	45 Minute	360		
3.	03/07/2024	Plant Kingdom	45 Minute	360		
4.	08/07/2024	Animal Kingdom	45 Minute	360		
5.	13/07/2024	UNIT-I	45 Minute	360		
6.	18/07/2024	Morphology of Flowering Plants	45 Minute	360		
7.	23/07/2024	Anatomy of Flowering Plants	45 Minute	360		
8.	28/07/2024	Structural Organisation in Animals	45 Minute	360		
9.	02/08/2024	UNIT-II	45 Minute	360		
10.	07/08/2024	Cell : The Unit of Life	45 Minute	360		
11.	17/08/2024	Biomolecules	45 Minute	360		
12.	22/08/2024	Cell Cycle and Cell Division	45 Minute	360		
13.	27/08/2024	UNIT-III Distagginthesis in Higher Digets	45 Minute	360		
14.	01/09/2024	Photosynthesis in Higher Plants	45 Minute	360		
15.	06/09/2024	Respiration in Plants	45 Minute	360		
16.	11/09/2024	Plant Growth and Development	45 Minute	360		
17. 18.	16/09/2024	UNIT-IV	45 Minute 45 Minute	360		
	21/09/2024	Breathing and Exchange of Gases		360		
19. 20.	26/09/2024 01/10/2024	Body Fluids and Circulation Excretory Products and their Elimination	45 Minute 45 Minute	<u>360</u> <u>360</u>		
20.	06/10/2024	Locomotion and Movement	45 Minute	<u> </u>		
21.	11/10/2024	Neural Control and Coordination	45 Minute	<u> </u>		
22.	16/10/2024	Chemical Coordination and Integration	45 Minute	<u> </u>		
23.	21/10/2024	UNIT V	45 Minute	360		
24.	21/10/2024	CLASS 12 <sup>th</sup>	45 Minute	360		
25.	26/10/2024	Sexual Reproduction in Flowering Plants	45 Minute	360		
23. 26.	31/10/2024	Human Reproduction	45 Minute	360		
20.	05/11/2024	Reproductive Health	45 Minute	<u> </u>		
27.	10/11/2024	UNIT-VI	45 Minute	360		
28. 29.	15/11/2024	Principles of Inheritance and Variation	45 Minute	360		
30.	20/11/2024	Molecular Basis of Inheritance	45 Minute	360		
31.	25/11/2024	Evolution	45 Minute	360		
32.	30/11/2024	UNIT-VII	45 Minute	360		
33.	03/12/2024	Human Health and Disease	45 Minute	360		
34.	06/12/2024	Microbes in Human Welfare	45 Minute	360		
35.	09/12/2024	UNIT-VIII	45 Minute	360		
36.	12/12/2024	Biotechnology : Principles and Processes	45 Minute	360		
37.	15/12/2024	Biotechnology and its Applications	45 Minute	360		
38.	18/12/2024	UNIT-IX	45 Minute	360		
<u>39.</u>	21/12/2024	Organisms and Populations	45 Minute	360		
40.	24/12/2024	Ecosystem	45 Minute	360		
41.	27/12/2024	Biodiversity and Conservation	45 Minute	360		
42.	30/12/2024	UNIT-X	45 Minute	360		

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