## Contents

## Class 11

1.	The Liv	ing World	1-5
	Topic-1	Living World	
	Topic-2	Diversity in Living World	
	Topic-3	Binomial Nomenclature and Taxonomic Categories	
	Topic-4	Taxonomical Aids	
2.	Biologi	cal Classification	6-20
	Topic-1	Introduction	
	Topic-2	Kingdom-Monera	
	Topic-3	Kingdom-Protista	
	Topic-4	Kingdom-Fungi	
	Topic-5	Virus , Viroids and Lichens	
3.	Plant K	ingdom	21-35
	Topic-1	_	
	Topic-2	Bryophytes	
	Topic-3	Pteridophytes	
		Gymnosperms	
	Topic-5	Angiosperms	
	Торіс-6	Plant Life Cycle and Alternation of Generations	
4.	Animal	Kingdom	36-52
		Basis of Classification of Animals	
	Topic-2	Lower Invertebrates	
	Topic-3	Higher Invertebrates	
	Topic-4	Chordata	
5.	Morpho	ology of Flowering Plants	53-63
	Topic-1		
	Topic-2	Stem	
	Topic-3	Leaf	
	Topic-4	Inflorescence	
	Topic-5	Flower	
	Topic-6	Fruit	
	Topic-7	Seed	
	Topic-8	Important Angiospermic Families	

6.	Anaton	ny of Flowering Plants	64-75
	Topic-1	Tissues	
	Topic-2	Tissue System	
	Topic-3	Internal Structure of Monocot Plants	
	Topic-4	Internal Structure of Dicot Plants	
	Topic-5	Secondary Growth	
7.	Structu	ral Organisation in Animals	76-86
	Topic-1	Epithelial Tissue	
	Topic-2	Connective Tissue	
	Topic-3	Muscular Tissue	
	Topic-4	Nervous Tissue	
	Topic-5	Structure Organisation in Some Animals	
8.	Cell:Th	e Unit of Life	87-100
	Topic-1	Cell Overview	
	Topic-2	Prokaryotic Cells	
	Topic-3	Eukaryotic Cells	
9.	Biomol	ecules	101-113
	Topic-1	Introduction, Primary and Seconday Metabolites	
		Introduction, Primary and Seconday Metabolites Carbohydrates	
	Topic-2		
	Topic-2	Carbohydrates Proteins	
	Topic-2 Topic-3 Topic-4	Carbohydrates Proteins	
	Topic-2 Topic-3 Topic-4 Topic-5	Carbohydrates Proteins Lipids	
10.	Topic-2 Topic-3 Topic-4 Topic-5 Topic-6	Carbohydrates Proteins Lipids Nucleic Acids	114-125
10.	Topic-2 Topic-3 Topic-4 Topic-5 Topic-6	Carbohydrates Proteins Lipids Nucleic Acids Enzymes	114-125
10.	Topic-2 Topic-3 Topic-4 Topic-5 Topic-6 Cell Cyc	Carbohydrates Proteins Lipids Nucleic Acids Enzymes  Cle and Cell Division	114-125
10.	Topic-2 Topic-3 Topic-4 Topic-5 Topic-6 Cell Cyc Topic-1 Topic-2	Carbohydrates Proteins Lipids Nucleic Acids Enzymes  Cle and Cell Division The Cell Cycle	114-125
	Topic-2 Topic-3 Topic-4 Topic-5 Topic-6 Cell Cyc Topic-1 Topic-2 Topic-3	Carbohydrates Proteins Lipids Nucleic Acids Enzymes  Cle and Cell Division The Cell Cycle Mitosis	114-125 126-133
	Topic-2 Topic-3 Topic-5 Topic-6 Cell Cyc Topic-1 Topic-2 Topic-3 Transpo	Carbohydrates Proteins Lipids Nucleic Acids Enzymes  Cle and Cell Division The Cell Cycle Mitosis Meiosis	
	Topic-2 Topic-3 Topic-4 Topic-5 Topic-6 Cell Cyc Topic-1 Topic-2 Topic-3 Transport	Carbohydrates Proteins Lipids Nucleic Acids Enzymes  Cle and Cell Division The Cell Cycle Mitosis Meiosis  Dort in Plants	
	Topic-2 Topic-3 Topic-5 Topic-6 Cell Cyc Topic-1 Topic-3 Transport Topic-1 Topic-1 Topic-1 Topic-2	Carbohydrates Proteins Lipids Nucleic Acids Enzymes  cle and Cell Division The Cell Cycle Mitosis Meiosis  Ort in Plants Means of Transport	
	Topic-2 Topic-3 Topic-4 Topic-5 Topic-6 Cell Cyc Topic-1 Topic-2 Topic-3 Transpe Topic-1 Topic-2 Topic-3	Carbohydrates Proteins Lipids Nucleic Acids Enzymes  Cle and Cell Division The Cell Cycle Mitosis Meiosis  Drt in Plants Means of Transport Plant-Water Relation	

12.	Minera	Nutrition	134-140
	Topic-1	Essential Mineral Elements	
	Topic-2	Nitrogen Metabolism	
13.	Photos	ynthesis	141-151
	Topic-1	Early Experiments	
	Topic-2	Site and Pigments Involved in Photosynthesis	
	Topic-3	Light Reaction	
	Topic-4	Dark Reaction	
	Topic-5	Photorespiration	
	Topic-6	Factors Affecting Photosynthesis	
14.	Respira	tion in Plants	152-158
	Topic-1	Glycolysis	
	Topic-2	Fermentation	
	Topic-3	Aerobic Respiration ( Krebs' Cycle & Electron Transport Chain)	
	Topic-4	Respiratory Balance Sheet and Respiratory Quotient	
15.	Plant G	rowth and Development	159-168
	Topic-1	Plant Growth	
	Topic-2	Plants Growth Regulators	
	Topic-3	Photoperiodism, Vernalisation and Senescence	
16.	Digesti	on and Absorption	169-179
	Topic-1	Digestive System	
	Topic-2	Digestion and Absorption of Food	
	Topic-3	Disorders of Digestive System	
17.	Breathi	ng and Exchange of Gases	180-188
	Topic-1	Human Respiratory System	
	Topic-2	Mechanism of Breathing	
	Topic-3	Respiratory Volumes and Capacities	
	Topic-4	Exchange of Gases	
	Topic-5	Transport of Gases	
	Topic-6	Regulation of Respiration	
	Topic-7	Disorders of Respiratory System	

18.	Body Fluids and Circulation	189-200
	Topic-1 Blood	
	Topic-2 Human Circulatory System (Heart and Blood Vessels)	
	Topic-3 Cardiac Cycle	
	Topic-4 Double Circulations	
	Topic-5 Regulation of Cardiac Activity	
	Topic-6 Lymph and Lymphatic System	
	Topic-7 Disorders of Circulatory System	
19.	Excretory Products and Their Elimination	201-209
	Topic-1 Modes of Excretion	
	Topic-2 Human Excretory System	
	Topic-3 Human Excretory System: Physiology	
	Topic-4 Mechanism of Concentration of the Filtrate	
	Topic-5 Regulation of Kidney Function	
	Topic-6 Micturition	
	Topic-7 Accessory Excretory Organs	
	Topic-8 Disorders of Excretory System	
20	Locomotion and Movement	210-218
20.		210-210
20.	Topic-1 Skeletal Muscle and Its Contraction	210-210
20.		210-210
20.	Topic-1 Skeletal Muscle and Its Contraction	210-210
20.	Topic-1 Skeletal Muscle and Its Contraction Topic-2 Skeletal System	210-210
	<ul><li>Topic-1 Skeletal Muscle and Its Contraction</li><li>Topic-2 Skeletal System</li><li>Topic-3 Joints</li></ul>	219-229
	<ul><li>Topic-1 Skeletal Muscle and Its Contraction</li><li>Topic-2 Skeletal System</li><li>Topic-3 Joints</li><li>Topic-4 Disorders of Bones and Muscles</li></ul>	
	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> </ul>	
	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> </ul>	
	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> <li>Topic-2 Neuron as Structural and Functional Unit of Neural System</li> </ul>	
	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> <li>Topic-2 Neuron as Structural and Functional Unit of Neural System</li> <li>Topic-3 Central Neural System</li> </ul>	
21.	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> <li>Topic-2 Neuron as Structural and Functional Unit of Neural System</li> <li>Topic-3 Central Neural System</li> <li>Topic-4 Reflex Action and Reflex Arc</li> </ul>	
21.	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> <li>Topic-2 Neuron as Structural and Functional Unit of Neural System</li> <li>Topic-3 Central Neural System</li> <li>Topic-4 Reflex Action and Reflex Arc</li> <li>Topic-5 Sensory Reception and Processing</li> </ul>	219-229
21.	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> <li>Topic-2 Neuron as Structural and Functional Unit of Neural System</li> <li>Topic-3 Central Neural System</li> <li>Topic-4 Reflex Action and Reflex Arc</li> <li>Topic-5 Sensory Reception and Processing</li> <li>Chemical Coordination and Integration</li> </ul>	219-229
21.	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> <li>Topic-2 Neuron as Structural and Functional Unit of Neural System</li> <li>Topic-3 Central Neural System</li> <li>Topic-4 Reflex Action and Reflex Arc</li> <li>Topic-5 Sensory Reception and Processing</li> <li>Chemical Coordination and Integration</li> <li>Topic-1 Hormones and Their Chemical Nature</li> </ul>	219-229
21.	<ul> <li>Topic-1 Skeletal Muscle and Its Contraction</li> <li>Topic-2 Skeletal System</li> <li>Topic-3 Joints</li> <li>Topic-4 Disorders of Bones and Muscles</li> <li>Neural Control and Coordination</li> <li>Topic-1 Human Neural System</li> <li>Topic-2 Neuron as Structural and Functional Unit of Neural System</li> <li>Topic-3 Central Neural System</li> <li>Topic-4 Reflex Action and Reflex Arc</li> <li>Topic-5 Sensory Reception and Processing</li> <li>Chemical Coordination and Integration</li> <li>Topic-1 Hormones and Their Chemical Nature</li> <li>Topic-2 Human Endocrine System: Major Glands</li> </ul>	219-229

## Class 12

23.	Reprod	uction in Organisms	243-246
	Topic-1	Asexual Reproduction	
	Topic-2	Sexual Reproduction	
24.	Sexual	Reproduction in Flowering Plants	247-259
	Topic-1	Pre-fertilisation: Structures and Events	
	Topic-2	Double Fertilisation	
	Topic-3	Post-fertilisation: Structures and Events	
	Topic-4	Special Mechanism of Reproduction	
25.	Human	Reproduction	260-273
	Topic-1	Male Reproductive System	
	Topic-2	Female Reproductive System	
	Topic-3	Gametogenesis	
	Topic-4	Menstrual Cycle and Its Hormonal Control	
	Topic-5	Fertilisation and Implantation	
	Торіс-б	Embryogenesis, Parturition and Lactation	
26.	Reprod	uctive Health	274-281
	Topic-1	Population Explosion and Birth Control	
	Topic-2	Medical Termination of Pregnancy	
	Topic-3	Sexually Transmitted Diseases	
	Topic-4	Infertility and Assisted Reproductive Technologies	
27.	Princip	les of Inheritance and Variation	282-307
	Topic-1	Mendel's Laws of Inheritance	
	Topic-2	Inheritance of One Gene	
	Topic-3	Inheritance of Two Genes	
	Topic-4	Sex-Determination	
	Topic-5	Mutations	
	Торіс-6	Genetic Disorders	
28.	Molecu	lar Basis of Inheritance	308-327
	Topic-1	The Genetic Material-DNA and RNA and its Duplication	
	Topic-2	Transcription	
	Topic-3	Genetic Code	
	Topic-4	Translation	
	Topic-5	Regulation of Gene Expression	
	Торіс-6	Human Genome Project and DNA Fingerprinting	

29.	Evoluti	on	328-345
	Topic-1	Origin of Life	
	Topic-2	Evidences of Evolution	
	Topic-3	Theories of Evolution	
	Topic-4	Speciation (Hardy - Weinberg Law) and Isolation	
	Topic-5	Human Evolution	
30.	Human	Health and Diseases	346-361
	Topic-1	Common Human Diseases	
	Topic-2	Immunity	
	Topic-3	Cancer and AIDS	
	Topic-4	Drugs and Alcohol Abuse	
31.	Strateg	ies for Enhancement in Food Production	362-370
	Topic-1	Animal Husbandry	
	Topic-2	Plant Breeding	
	Topic-3	Single Cell Protein and Plant Tissue Culture	
32.	Microb	es in Human Welfare	371-379
	Topic-1	Microbes in Household Products	
	Topic-2	Microbes in Industrial Products	
	Topic-3	Microbes in Sewage Treatment	
	Topic-4	Microbes in Production of Biogas	
	Topic-5	Microbes as Biocontrol Products	
	Topic-6	Microbes as Biofertilisers	
33.	Biotech	nnology: Principles and Processes	380-392
	Topic-1	Principles of Biotechnology	
	Topic-2	Tools of Recombinant DNA Technology	
	Topic-3	Processes of Recombinant DNA Technology	
34.	Biotech	nnology and Its Applications	393-401
	Topic-1	Applications of Biotechnology in Agriculture	
	Topic-2	Applications of Biotechnology in Medicine	
	Topic-3	Transgenic Organisms and Ethical Issues	
35.	Organi	sms and Population	402-415
	Topic-1	Organisms and Environment (Ecology)	
	Topic-2	Ecological Factors	
	Topic-3	Population	

36.	Ecosyst	em	416-426
	Topic-1	Ecosystem and its Components	
	Topic-2	Productivity and Energy Flow	
	Topic-3	Ecological Pyramids and Succession	
	Topic-4	Nutrient Cycling	
37.	Biodive	ersity and Its Conservation	427-437
	Topic-1	Biodiversity	
	Topic-2	Biodiversity Conservation	
38.	Environ	nmental Issues	438-450
	Topic-1	Air Pollution and Its Control	
	Topic-2	Water Pollution and Its Control	
	Topic-3	Soil and Radioactive Pollution	
	Topic-4	Greenhouse Effect and Global Warming	
	Topic-5	Ozone and Its Depletion	
	Topic-6	Case Studies Related to Pollution	