



| Topic 1 Anatomy of Flowering Plants Topic 2 Biological Classification-I Topic 3 Biological Classification-II Topic 4 Biological Classification-III Topic 5 Biomolecules Topic 6 Body Fluids and Circulation Topic 7 Breathing and Exchange of Gases Topic 8 Cell Cycle and Cell Division Topic 9 Cell-The Unit of Life-I Topic 10 Cell-The Unit of Life-III Topic 11 Cell-The unit of Life-III Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V Topic 14 Chemical Coordination and Integration | |
|---|--|
| Topic 3 Biological Classification-III Topic 4 Biological Classification-III Topic 5 Biomolecules Topic 6 Body Fluids and Circulation Topic 7 Breathing and Exchange of Gases Topic 8 Cell Cycle and Cell Division Topic 9 Cell-The Unit of Life-I Topic 10 Cell-The Unit of Life-III Topic 11 Cell-The unit of Life-IIII Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 4 Biological Classification-III Topic 5 Biomolecules Topic 6 Body Fluids and Circulation Topic 7 Breathing and Exchange of Gases Topic 8 Cell Cycle and Cell Division Topic 9 Cell-The Unit of Life-I Topic 10 Cell-The Unit of Life-III Topic 11 Cell-The unit of Life-III Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 5 Biomolecules Topic 6 Body Fluids and Circulation Topic 7 Breathing and Exchange of Gases Topic 8 Cell Cycle and Cell Division Topic 9 Cell-The Unit of Life-I Topic 10 Cell-The Unit of Life-III Topic 11 Cell-The unit of Life-IIII Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 7 Breathing and Exchange of Gases Topic 8 Cell Cycle and Cell Division Topic 9 Cell-The Unit of Life-I Topic 10 Cell-The Unit of Life-III Topic 11 Cell-The unit of Life-III Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 7 Breathing and Exchange of Gases Topic 8 Cell Cycle and Cell Division Topic 9 Cell-The Unit of Life-I Topic 10 Cell-The Unit of Life-III Topic 11 Cell-The unit of Life-III Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 9 Cell-The Unit of Life-I Topic 10 Cell-The Unit of Life-II Topic 11 Cell-The unit of Life-III Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 10 Cell-The Unit of Life-II Topic 11 Cell-The unit of Life-III Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 11 Cell-The unit of Life-III Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 12 Cell-The unit of Life-IV Topic 13 Cell-The unit of Life-V | |
| Topic 13 Cell-The unit of Life-V | |
| Och The drift of Life V | |
| Topic 14 Chemical Coordination and Integration | |
| | |
| Topic 15 Digestion and Absorption | |
| Topic 16 Excretory products and their Elimination | |
| Topic 17 Locomotion and Movement | |
| Topic 18 Long Distance Transport of Water | |
| Topic 19 Mineral Nutrition | |
| Morphology of Flowering Plants-Flowers | |
| Topic 21 Morphology of Flowering Plants-Fruits | |
| Topic 22 Morphology of Flowering Plants-Inflorescence | |
| Topic 23 Morphology of Flowering Plants-Leaves | |
| Topic 24 Morphology of Flowering Plants-Roots | |
| Topic 25 Morphology of Flowering Plants-Stem | |
| Topic 26 Neural control and Coordination | |
| Photosynthesis in Higher Plants | |
| Plant Growth and Development | |
| Topic 29 Respiration in Plants | |
| Structural Organisation in Animals-I | |
| Topic 31 Structural Organisation in Animals-II | |
| Topic 32 The Animal Kingdom-I | |
| Topic 33 The Animal Kingdom-II | |
| Topic 34 The Animal Kingdom-III | |
| Topic 35 The Living World-I | |
| Topic 36 The Living World-II | |
| Topic 37 The Plant Kingdom-I | |
| Topic 38 The Plant Kingdom-II | |
| Transport of Mineral Nutrients in Plants | |
| Transport of Water in Plants | |





| Topic 1 | 3D Geometry |
|----------|-------------------------------------|
| Topic 2 | Binomial Theorem |
| Topic 3 | Complex Numbers |
| Topic 4 | Conic Sections |
| Topic 5 | Limits and Derivatives |
| Topic 6 | Linear Inequalities |
| Topic 7 | Mathematical Reasoning |
| Topic 8 | Permutation and Combination |
| Topic 9 | Principle of Mathematical Induction |
| Topic 10 | Probability |
| Topic 11 | Quadratic Equations |
| Topic 12 | Relations and Functions |
| Topic 13 | Sequence and Series-I |
| Topic 14 | Sequence and Series-II |
| Topic 15 | Sets-I |
| Topic 16 | Sets-II |
| Topic 17 | Sets-III |
| Topic 18 | Statistics |
| Topic 19 | Straight Line-I |
| Topic 20 | Straight Line-II |
| Topic 21 | Trigonometric Functions |





| Topic 1 | Chemical bonding and molecular structure-I |
|----------|--|
| Topic 2 | Chemical bonding and molecular structure-II |
| Topic 3 | Classification of elements and periodicity in properties |
| Topic 4 | Environmental Chemistry |
| Topic 5 | Equilibrium (I) |
| Topic 6 | Equilibrium (II) |
| Topic 7 | Hydrocarbons I |
| Topic 8 | Hydrocarbons II |
| Topic 9 | Hydrocarbons III |
| Topic 10 | Hydrogen (I) |
| Topic 11 | Hydrogen- (II) |
| Topic 12 | Organic Chemistry-I |
| Topic 13 | Organic Chemistry-II |
| Topic 14 | Organic Chemistry-III |
| Topic 15 | Redox Reactions |
| Topic 16 | Some Basic Concepts of Chemistry-I |
| Topic 17 | Some Basic Concepts of Chemistry-II |
| Topic 18 | States of Matter |
| Topic 19 | Structure of Atom (I) |
| Topic 20 | Structure of Atom (II) |
| Topic 21 | The p-block Elements |
| Topic 22 | The s-block Elements |
| Topic 23 | Thermodynamics |
| | |





| Topic 1 | Gravitation |
|----------|---|
| Topic 2 | Kinetic Theory |
| Topic 3 | Laws of Motion |
| Topic 4 | Mechanical Properties of Fluids |
| Topic 5 | Mechanical Properties of solids |
| Topic 6 | Motion in a plane |
| Topic 7 | Motion in a straight line |
| Topic 8 | Oscillations |
| Topic 9 | Physical world |
| Topic 10 | System of particles and rotational motion |
| Topic 11 | Thermal Properties of Matter |
| Topic 12 | Thermodynamics |
| Topic 13 | Units and Measurement |
| Topic 14 | Waves |
| Topic 15 | Work Energy and Power |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |