

NCERT Class XI - Module Distribution							
Chemistry	Mathematics	Physics	English	Biology			
Module 1							
Some Basic Concepts of Chemistry Structure of Atom Classification of Elements and Periodicity in Properties Chemical Bonding and Molecular Structure	Sets Relations and Function Trigonometric Function Principle of Mathematical Induction	Physical World Units And Measurements Motion In A Straight Line Motion In A Plane	Hornbill - Poetry A Photograph The Voice of Rain Childhood Father to Son	The Living World Biological Classification Plant Kingdom Animal Kingdom			
			Hornbill - Prose The Portrait of a Lady We're Not Afraid to Die If We Can All Be Together Discovering Tut: the Saga Continues				
			The Ailing Planet: the Green Movement's Role The Browning Version				
Module 2							
States of Matter	Complex Numbers and Quadratic Equations	Laws Of Motion	Snapshots	Morphology of Flowering Plants			
Thermodynamics	Linear Inequalities	Work, Energy And Power	The Summer of the Beautiful White House	Anatomy of Flowering Plants			
Equilibrium	Permutations and Combinations	System Of Particles And Rotational Motion	The Address	Structural Organisation in Animals			
Redox Reactions	Binomial Theorem Sequences and Series	Gravitation	Ranga's Marriage Albert Einstein at School Mother's Day Birth The Tale of Melon City	Cell: The unit of Life Biomolecules Cell Cycle and Cell Division			
Module 3							
Hydrogen The s-Block Elements The p-Block Elements	Straight Lines Conic Sections Introduction to Three Dimensional Geometry	Thermal Properties Of Matter Thermodynamics Kinetic Theory	Reading Skills Unseen Passages Note Making Grammar Error Correction Editing Task Re-Ordering of Sentences Writing Skills Advertisements Notice Poster Designing Letter Writing Newsreport & Factual Description	Transport in Plants Mineral Nutrition Photosynthesis in Higher Plants Respiration in Plants Plant Growth and Development			



Article and Speech Writing

Chemical Coordination and Integration

	N	lodule 4		
Organic Chemistry - Some Basic Principles and Techniques	Limits and Derivatives	Oscillations	Novels	Digestion and Absorption
Hydrocarbons	Mathematical Reasoning	Waves	The Canterville Ghost	Breathing and Exchange of Gases
Environmental Chemistry	Statistics	Mechanical Properties Of Solids	or	Body Fluids and Circulation
	Probability	Mechanical Properties Of Fluids	Up From Slavery	Excretory Products and their Elimination
				Locomotion and Movement
				Neural Control and Coordination