

	CBS	E Class XII Module Distribution					
Chemistry	Mathematics	Physics	English	Biology			
Module 1							
Solid State Solutions Electrochemistry Chemical Kinetics Surface Chemistry	Relations & Functions Continuity & Differentiability - I Continuity & Differentiability - II Application of Derivatives	Electric Charges and Fields Electrostatic Potential and Capacitance Current Electricity	FLAMINGO - PROSE The Last Lesson Lost Spring Deep Water The Rattrap Indigo Going Places FLAMINGO - POETRY My Mother at Sixty Six An Elementary School Classroom in a Slum Keeping Quiet A Thing of Beauty Aunt Jennifer's Tigers	Reproduction in Organisms Sexual Reproduction in Flowering Plants Human Reproduction Reproductive Health			
		Module 2					
Haloalkanes and Haloarenes Alcohols, Phenols and Ethers Aldehydes, Ketones and Carboxylic Acids Organic compounds containing Nitrogen	Integrals - I Integrals - II Application of Integrals Differential Equations	Moving Charges and Magnetism Magnetism and Matter Electromagnetic Induction Alternating Current	Reading Skills Comprehension Passage Note Making VISTAS The Tiger King The Enemy Should Wizard hit Mommy On the Face of It Evans Tries an O-level Memories of Childhood	Principles of Inheritance and Variation Molecular Basis of Inheritance Evolution			
		Module 3					
General Principles and Processes of Isolation of Elements	Matrices	Electromagnetic Waves	Advanced Writing skills	Human Health and Disease			
p-block Elements d and f block Elements Coordination Compounds	Determinants Linear Proramming Probability	Ray Optics and Optical Instruments Wave Optics	Advertisements Notice Poster Designing Invitations and Replies Letter Writing	Strategies for Enhancement in Food Production Microbes in Human Welfare Biotechnology : Principles and Processes Biotechnology and its Applications			



CBSE Class XII Module Distribution						
Chemistry	Mathematics	Physics	English	Biology		
		Newsreport and Factual Description				
		Article and Speech Writing				
Module 4						
Biomolecules	Inverse Trigonometric Functions	Dual Nature of Radiation and Matter	NOVEL	Organisms and Populations		
Polymers	Vector Algebra	Atoms	Lord of the Elies	Ecosystem		
Chemistry in everyday life	Three Dimensional Geometry	Nuclei	or	Biodiversity and Conservation		
		Semiconductor Electronics : Materials, Devices	Hound of Basker Villes	Environmental Issues		
		Communication Systems				