AIPMT		
Subject	Chapter No.	Chapter
Biology	1	The Living World
		Biological Classification - Systematics
	2.2	Kingdom Monera
	2.3	Kingdom Protista
	2.4	Kingdom Fungi
	3	Plant Kingdom
	4	Animal Kingdom
	5	Morphology of Flowering Plants
		Anatomy of Flowering Plants
	7	Structural organization in Animals - Animal Tissues
	8	Cell - The Basic Unit of Life
	9	Biomolecules
	10	Cell Cycle and Cell Division
	11	Transport in Plants
		Mineral Nutrition
	13	Photosynthesis in Higher Plants
	14	Respiration in Plants
		Plant Growth, Development and Movements
	16	Digestion and Absorption
	17	Breathing and Exchange of Gases
	18	Body Fluids and Their Circulation
		Excretory Products and Their Elimination
	20	Locomotion and Movement
		Neural Control and Coordination
		Chemical Coordination and Integration
		Reproduction in Organisms
		Sexual Reproduction in Flowering Plants
	27	Principles of Inheritance and Variation
	28	Molecular Basis of Inheritance
	30	Human Health and Disease
		Strategies for Enhancement in Food Production
		Microbes in Human Welfare
		Biotechnology: Principles and Processes
		Biotechnology and Its Applications
		Organisms and Populations
		Ecosystems
		Biodiversity and Conservation
	38	Environmental Issues