

Class XI	<p><u>Entrepreneurship:</u> Chapter 1- Entrepreneurship- Concept and functions, Chapter 2- An Entrepreneur, Chapter 3- Entrepreneurial Journey, Chapter 4- Entrepreneurship as Innovation and Problem Solving .</p>
	<p><u>Biology:</u> Unit I - Diversity in Living World, Unit II- Structural Organisation in Plants and Animals, Unit III- Cell: Structure and Functions, Unit IV- Plant Physiology (only Ch 11: Transport in plants). Refer Text, Question Banks and Notes)</p>
	<p><u>Computer Science:</u> <u>UNITS:</u> 1) Introduction to C++ 2) Programming in C++</p>
	<p><u>Accountancy:</u> 1. Introduction to Accounting; 2. Theory Base of Accounting; 3. Accounting Equation; 4. Rules of Debit and Credit; 5. Source Documents and their preparation; 6. Journal; 7. Cash Book; 8. Subsidiary Books; 9. Ledger Accounts; 10. Trial Balance; 11. Bank Reconciliation Statement; 12. Depreciation Provisions and Reserves;</p>
	<p><u>Economics:</u> Ls:1 Introduction to Economics Ls:2 India on the eve of Independence Ls:3 Five year plans of India Ls:4 Features, Problems and Policies of Agriculture Ls:5 Strategy of Industrial Growth (1947 – 1990) Ls:6 Concept of growth and development and National Income Ls:7 Economic Reforms Since 1991 or New Economic Policy <u>Statistics:</u> Ls:1 Concept of economics and significance of statistics in economics. Ls:2 Collection of data Ls:3 Census and Sample Method of collection of data Ls:4 Organisation of data Ls:5 Presentation of data Ls: 6 Diagrammatic presentation of data Ls: 7 Frequency diagrams.</p>
	<p><u>Business Studies:</u> Ls:1 Nature and purpose of business Ls:2 Forms of business organisation Ls:3 Public, Private and Global Enterprises Ls:4 Business Services</p>