

Term I Portion for Class-XI

English:

Hornbill:

1. The Portrait of a Lady A Photograph (POEM),
 2. We're Not Afraid to Die ,
 3. Discovering Tut.....,
- The Laburnum Top (POEM)

Snapshot:

1. The Summer of the Beautiful White Horse,
2. Address 3. Mother's Day

Grammar: Tenses, Clauses

Reordering/ Transformation of Sentences

Writing Skills: Note Making

Summary

Classified Advertisement, Poster, Speech, Debate

Physics

Ch 2. Unit and Measurement, Ch 3. Motion in a straight line,

Ch 4. Motion in a plane, Ch 5. Law of Motion, Ch 6. Work, Energy, and Power,

Ch 7. Systems of Particle and Rotational Motion

Ch 8. Gravitation

Chemistry

CH-1 some basic concepts of chemistry

CH-3 Classification of Elements and periodicity in properties.

CH-7 Redox reactions

CH-8 Organic Chemistry

Maths

Ch-1: Sets, Ch-2: Relations & Functions, Ch-3: Trigonometric Functions

Ch-5: Complex Numbers & Quadratic Equations

Ch-6: Linear Inequalities

Ch-7: Permutations & Combinations

Ch-9: Sequences & Series

Physical Education

CH:1- Changing Trends and career in Physical Education.

CH:2- Olympism , CH:3- Yoga

CH:4- Physical Education & Sports for CWSN.

CH:5- Physical Fitness, Health and wellness.

Biology

Ch 1 The Living World , Ch 2 Biological Classification, Ch 3 Plant Kingdom , Ch 4 Animal Kingdom

Ch 5 Morphology of Flowering Plants , Ch 6 Anatomy of Flowering Plants , Ch 7 Structural Organisation in Animals , Ch 8 cell The unit of Life, Ch 9- Biomolecules



Accountancy

Chapter 1 Introduction to Accounting
Ch.2 Theory base of accounting
Ch.3 Recording of Transactions-1
Ch.4 Recording of Transactions-II
Ch.5 Bank Reconciliation Statement

Business Studies

Ch.1 Evolution and Fundamentals of Business
Unit 2: Forms of Business organizations
Unit 3: Public, Private and Global Enterprises
Unit 4: Business Services
Unit 5: Emerging Modes of Business
Unit 6: Social Responsibility of Business and Business Ethics

Economics

Statistics for Economics: L-1: Introduction; L-2: Collection of Data; L-3: Organisation of Data; L-4: Presentation of Data;
Introductory Microeconomics: L-4: Introduction; L-5: Consumer's Equilibrium and Demand

Computer Science:

Ch-1:Computer System Overview
Ch-2:Data Representation
Ch-3:Booleam Logic
Ch-5:Introduction ToProblem Solving
Ch-6:Getting Started with Python
Ch-7:Python Fundamentals
Ch-8:Data Handling
Ch-9:Flow of Control

