



Delhi Public School, Haldwani

Half Yearly Syllabus

Class :XI Commerce

Subject	Syllabus
English	HORNBILL- (PROSE)- The portrait of a lady, We are not afraid to die, Discovering tut, The ailing planet. POEM- A photograpg, The laburnum top. SNAPSHOT- The address, Ranga's marriage, The summer of the beautiful eyes. GRAMMAR- Determiners, Tenses, Rearrange(gap filling). WRITING- Notice(short comp.), (long comp.-) - Placing order letter, Enquiry letter (replies), Complaint letter(official/business), (very long comp.-) - speech. READING- COMPREHENSION.
Math	Chapter 1- Sets, Chapter 2- Relations and Functions, Chapter 5- Complex Numbers and Quadratic Equations, Chapter 9- Sequences and Series, Chapter 10- Straight Lines, Chapter 13- Limits, Chapter 15- Statistics
Economics	Part A: Statistics for Economics Unit 1: Introduction Unit 2: Collection, Organisation and Presentation of data Unit 3: Statistical Tools and Interpretation Measures of Central Tendency- Arithmetic mean, median and mode Part B: Introductory Microeconomics Unit 4: Introduction Unit 5: Consumer's Equilibrium and Demand
Business Studies	Unit 2: Forms of Business organisations Unit 3: Public, Private and Multinational Company Unit 4: Business Services Unit 6: Social Responsibilities of Business & Business Ethics
Accounts	Unit-1: Theoretical Frame Work, Unit-2: Accounting Process[Recording Of Business Transactions, Bank Reconciliation Statement, Depreciation, Provisions And Reserves]

Entrepreneurship	Unit 1: Entrepreneurship: Concept and Functions Unit 2: An Entrepreneur, Unit 3: Entrepreneurship Journey Unit 4: Entrepreneurship as Innovation and Problem Solving
Physical Education	Chapter 1: Changing trends and career in physical education, Chapter 2: Olympic Value education, Chapter 3: Physical fitness, wellness and lifestyle, Chapter 4: Physical Education and sports for CWSN, Chapter 5: Yoga
Computer Science	Chapter 1- Computer System Chapter 2 Encoding Schemes and Number System Chapter 3 Boolean Logics Chapter 4 Introduction to problem solving Chapter 5 Getting started with Python