**ACCOUNTS:**
1. Admission of a partner (including change of ratio & valuation of Goodwill)
2. Retirement and death of a partner.
3. Dissolution of a partner.
4. Issue and Forfeiture of share (Including pro-rate allot.)
5. Issue of Redemption of debentures
6. Company balance sheet (Format only)
7. Cash flow statement

**MARKETING**
1. Chap 2: Distribution
2. Chap 3: Promotion
3. Chap 4: Pricing
4. Chap 5: Service Marketing

**BUSINESS STUDIES**
1. Principles of Management
2. Planning
3. Organising
4. Staffing
5. Directing
6. Controlling
7. Financial Management
8. Financial Markets
9. Marketing

**MMWT**
- Ch 1: Revision of class XI
- Ch 2: Computer System
  - Databases
  - Communication and network concepts
- Ch 4: Introduction to Open Source Software
- Ch 5: Multimedia Applications
- Ch 6: Getting started with ASP
- Ch 7: ASP: Variables & Operators
- Ch 8: ASP : Flow of control
- Ch 9: ASP : Procedures
- Ch 10: ASP : Objects
- Ch 11: ASP : Components

**ENGLISH**
- **Literature: Prose:**
  - The Last Lesson, Lost Spring
  - Deep Water, The rattrap
  - The Tiger King, Should Wizard Hit Mommy, Indigo, Going Places, The Enemy, On The Face of it, Evans
  - Tries O Level, Memories Of Childhood
- **Poetry:**
  - My Mother At Sixty Six
  - An Elementary School.....
  - Keeping Quiet
  - A Thing Of Beauty
  - Aunt Jennifer’s Tigers
- **Novel:**
  - The Invisible Man [Ch. 1 – 28]
- **Writing:**
  - Poster, Notice, Advt.[Classified & Commercial], Formal Letters, Article, Debate, Speech
  - Reading: Comprehension
  - Note Making & Summary

**I.P.**
- Ch2. Open source concepts.
- Ch3. GUI Programming a Review.
- Ch5 Advanced programming concepts
- Ch8 MySQL Revision Tour.
- Ch 9 More on databases and SQL

**MATHS**
1. MATRICES
2. DETERMINANTS
3. CONTINUITY & DIFFERENTIABILITY
4. APPLICATION OF DERIVATIVES
5. INTEGRALS
6. AREA UNDER THE CURVES
7. DIFFERENTIAL EQUATIONS
8. VECTORS
9. 3-DIMENTIONAL GEOMETRY
10. LINEAR PROGRAMMING

**PSYCHOLOGY:**
1. Intelligence and Aptitude 2. Self and personality

**GEOGRAPHY**
- Ch 1. Human Geography nature and scope
- Ch 2. The World population
- Ch 3. Population Composition
- Ch 4. Human Development
- Ch 5. Primary Activities
- Ch 6. Secondary Activities
- Ch 7. Transport and communication
- Ch 8. Tertiary and quaternary
- Ch 9 International Trade
- Ch 10. Human Settlement
- Ch 11. India people & Migration
- Ch 12. Land & Agri. Resources
- Ch 13. Water Resources
- Ch 14. Mineral Resources
- Ch 15. Manufacturing Inds.
- Ch 16. Transport and communication.
- Ch 17. Geographical Perspective on selected issues and problems.
  - Map work : India World

**ECONOMICS**
- Micro Economics:
  - Lesson 1. : Consumers’ behaviour and demand ... 25 marks
  - Lesson 2. : Producers’ behaviour and demand ... 25 marks
- Macro Economics:
  - Lesson 1 : National Income accounting ... 17 marks
  - Lesson 2 : Determination of Income and Employment ... 15 marks
  - Lesson 3 : Money and Banking ... 10 marks
  - Lesson 4 : Government budget ... 8 marks

**PHYSICAL EDUCATION**
- Ch 3: Sports and Nutrition
- Ch 4: Planning in Sports
- Ch 5: Postures
- Ch 7: Test and Measurement in sports
- Ch 8: Physiology and sports
- Ch 9: Biomechanics and sports
- Ch 11: Training in sports
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<tr>
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<th>PHYSICS</th>
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<td><strong>Literature: Prose:</strong></td>
<td>All chapters except,</td>
<td>1. Current Electricity.</td>
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<td>Level, Memories Of Childhood</td>
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<td>7. Ray optics.</td>
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<tr>
<td>1. Solutions</td>
<td>5.2 protein structure and engineering</td>
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<tr>
<td>2. Electrochemistry</td>
<td>5.3 genomics and bioinformatics</td>
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<tr>
<td>3. Chemical kinetics</td>
<td>6.1 microbial cell culture</td>
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<td>4. Surface chemistry</td>
<td>6.3 animal cell culture</td>
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<td>5. p-Block Elements</td>
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<td>6. d &amp; f block Elements</td>
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<td>7. Coordination Compounds</td>
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<td>8. Aldehydes ketones Acids</td>
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<td>9. Amines</td>
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<td>10. Biomolecules</td>
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<td>11. Polymers</td>
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<td>12. Chemistry in Everyday Life</td>
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<td>Ch 5: Postures</td>
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<td>4. Electromagnetic Induction.</td>
<td>Ch: 5 – Constructors and Destructors</td>
<td>Ch 7: Test and Measurement in sports</td>
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<td>5. Alternating Current.</td>
<td>Ch: 6 – Inheritance</td>
<td>Ch 8: Physiology and sports</td>
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<td>6. Electromagnetic wave.</td>
<td>Ch: 7 – File handling in C++</td>
<td>Ch 9: Biomechanics and sports</td>
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<td>Ch: 9 – Basics of Data structures – Arraya(Stack, Queue)</td>
<td>Ch 11: Training in sports</td>
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<td>Ch:11 – Database Concepts</td>
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<td>Ch: 12 – SQL</td>
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<td>10. Atoms.</td>
<td>Ch: 13 – Boolean Algebra(Only Kmap and logic circuit)</td>
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**LEGAL STUDIES**

Unit - 1, 3, 4, 5, 6