

**DELHI POLICE PUBLIC SCHOOL**  
**HALF YEARLY SYLLABUS 2025-26**  
**CLASS XI**

SNO.	SUBJECT	TOPIC
1.	ENGLISH	<b>Reading Skills</b> <ul style="list-style-type: none"> <li>• Unseen Passages</li> <li>• Note Making &amp; Summary</li> </ul> <b>Grammar- Integrated</b> <b>Writing Skills</b> <ul style="list-style-type: none"> <li>• Posters</li> <li>• Classified Advertisements</li> <li>• Debate Writing</li> <li>• Speech Writing</li> </ul> <b>Literature</b> (Hornbill) <ul style="list-style-type: none"> <li>• L-1 The Portrait of a Lady</li> <li>• L- 2 We're not afraid to die...if we can all be together</li> <li>• L- 3 Discovering Tut: the saga continues</li> <li>• Poem: A Photograph</li> <li>• Poem: The Laburnum Top</li> </ul> (Snapshots) <ul style="list-style-type: none"> <li>• L- 1 The Summer of the Beautiful White Horse</li> <li>• L-2 The Address</li> </ul>
2.	PSYCHOLOGY:	Chapter 1: What is Psychology? Chapter 2: Methods of Enquiry in Psychology Chapter 3: Human Development Chapter 4: Sensation, Attention and Perceptual Processes
3.	POLITICAL SCIENCE	Political Science Book 1 An Introduction to the Constitution Chapter 1 Constitution Chapter 2 Rights in the Indian Constitution Chapter 3 - Election System in India Chapter 4 - Executive Chapter 5- Legislature Chapter 6- Judiciary Chapter 7- Federalism Chapter 8- Local Government Chapter 9- Our Constitution as a living Document Chapter 10 The Philosophy of Indian Constitution

4.	<b>GEOGRAPHY</b>	<p><u>TEXT BOOK :1</u> Fundamentals of Physical Geography  Chapter:1. Geography as a Discipline  Chapter: 3. Interior of the Earth.  Chapter: 4. Distribution of Continents and Oceans  Chapter: 5. Geomorphic Processes  Chapter: 6. Landforms and their Evolution.  <u>TEXT BOOK: 2.</u> India: Physical Environment.  Chapter:1. India: Size and Location.  Chapter:2 .Physiographic Divisions  Map Activity: A. Major physical features: World Map.  B. Physical Features: India (Political Map)  <b>Practical:</b> 1. Longitude and Time calculations  2. Types of Maps. 3. Project Work</p>
5.	<b>HINDI</b>	<p><u>अपठित बोध</u>  1. अपठित गद्यांश  2. अपठित काव्यांश  <u>लेखन</u>  1. अप्रत्याशित विषयों पर लेखन  2. पत्र-लेखन  <u>अभिव्यक्ति और माध्यम</u>  1. जनसंचार  2. संचार और उसके विभिन्न माध्यम  3. डायरी लेखन  4. कथा -पटकथा लेखन  5. कार्यवृत्त  <u>साहित्य (आरोह)</u>  1. नमक का दरोगा  2. मियाँ नसीरुद्दीन  3. अप्पू के साथ ढाई साल  4. विदाई संभाषण  5. हम तो एक - एक करि जाना  6. मेरे तो गिरधर गोपाल  7. घर की याद  8. गज़ल  9. चंपा काले अच्छर नहीं चीन्हती  10. हे भूख मत मचल ,मेरे जूही के फूल  <u>वितान</u>  1. भारतीय गायिकाओं में बेजोड़ -लता मंगेशकर  2. राजस्थान की रजत बूँदें</p>
6.	<b>PHYSICAL EDUCATION</b>	<p><b>CHAPTER 1-</b>  Changing Trends and careers in Physical Education  <b>CHAPTER 2-</b>  Olympism value education  <b>CHAPTER 3-</b>Yoga  <b>CHAPTER 4-</b>Physical Education and Sports for Children with Special Needs  <b>CHAPTER 5-</b>  Physical fitness, Wellness and Lifestyle</p>

7.	<b>PAINTING</b>	<b>Composition</b> <b>UNIT -II -</b> (Buddhist, Jain and Hindu art (3rd century BC to 8th century AD) <b>UNIT -III -</b> Temples sculpture , bronzes and artistic aspects of Indo-Islamic architecture .
8.	<b>MUSIC</b>	<b>1 brief of the following</b> <b>Nada , shruti , swar , saptak , thaata , jati , laya , taal</b> <b>2 brief history of the following : dhrupad khayal tarana .</b> <b>3 : description of prescribed talas along with tala notations with thah and duggun : teentaal and chaataal</b> <b>4 : Introduction of the following ragas : bihag , bihag , bhimpalasi , and bhairavi practical</b> <b>5 : practical drut in raga bhimpalasi and bihag with simple elaboration .</b> <b>6 : Recitation of theka of teen taal and chau taal</b>
9.	<b>PHYSICS</b>	Ch 2 : Units And Measurements Ch 3 : Motion in a Straight line Ch 4 : Motion in a Plane Ch 5 : Laws Of Motion Ch 6: Work, Energy and Power Ch 7: System of Particles and Rotational motion
10.	<b>CHEMISTRY</b>	Ch 1. Some Basic Concepts of Chemistry Ch 2. Structure of Atom Ch 3. Classification of Elements Ch 4. Chemical Bonding Ch 7. Redox Reactions(till oxidation number)
11.	<b>MATHEMATICS</b>	Ch1.Sets Ch2.Relations and Functions Ch3.Trigonometric Functions Ch4.Complex Numbers Ch5.Linear Inequalities Ch6.Permutations and Combinations Ch7.Binomial Theorem Ch8. Sequences and Series
12.	<b>BIOLOGY</b>	CHAPTER 1 The Living World CHAPTER 2 Biological Classification CHAPTER 3 Plant Kingdom CHAPTER 4 Animal Kingdom CHAPTER 5 Morphology of Flowering plants CHAPTER 6 Anatomy of Flowering plants CHAPTER 8 Cell: The Unit of life CHAPTER 10 Cell cycle – mitosis and meiosis

13.	ACCOUNTANCY	Ch.1 Introduction to Accounting Ch.2 Basic Accounting Terms Ch.3 Theory Base of Accounting, Accounting Standards and Ind-AS Ch.4 Bases of Accounting Ch.5 Accounting Equation Ch.6 Accounting Procedure-Rules of Debit and Credit Ch.7 Origin of Transactions-Source Documents and Preparation of Vouchers Ch.8 Journal Ch.9 Ledger <b>Ch.10 special purpose book 1- cash book</b> <b>Ch-11 special purpose book 2- other books</b> <b>Ch -12 Accounting of goods and services tax(GST)</b>
14.	BUSINESS STUDIES	Ch.1 Nature and Purpose of Business Ch.2 Forms of Business Organization Ch.3 Public, Private and Global Enterprises Ch.4 Business Services Ch.7 Formation of company Ch.5 Emerging modes of business
15.	ECONOMICS	<b>PART A: STATISTICS FOR ECONOMICS</b> UNIT 1: Introduction UNIT2: Collection, Organisation, Presentation ( except graphical presentation) <b>PART B: INTRODUCTORY MICROECONOMICS</b> UNIT 4: Introduction UNIT 5: Consumer's Equilibrium and Demand
16.	COMPUTER SCIENCE	1 Computer system & organisation 2 Data representation and Boolean Logic 3 Getting started with python 4 Python programming 5 Looping 6 Strings
17.	INFORMATICS PRACTICES	1 Computer system 2 Getting started with python 3 Python programming 4 Looping 5 Lists