S.D. VIDYA MANDIR CITY

A Unit of Shri S.D. Education Society (Regd.), Panipat

Affiliated to CBSE

Annual Syllabus-2025-26

Class XI

Subject – English

Name of Books: (i) Hornbill (ii) Snapshot

APRIL	Hornbill C	h. 1- The Portrait of Lady
	Poem 1 - A l	Photograph
		Ch. 1- The Summer of the Beautiful White Horse
	_	Censes, Sentence Reordering
		Advertisement (Situation Vacant & Situation Wanted
		Tours & Trips)
MAY	Hornbill (Ch .2- We're Not Afraid to Die
	l I	Poem 2 The Laburnum Top
		Ch 2 - The Address
	_	Tenses (Revision)
		Speech Writing ,Poster Making
		nd Periodic Assessment – 1
JULY	Hornbill	Ch. 3 Discovering Tut: The Saga Continues
		Poem - The Voice of the Rain
	Snapshot	Ch.3 -Mother's Day
	_	Debate Writing
	Grammar	Clauses
	Reading	Note making
	Revision and	l Periodic Assessment – 2
AUGUST	Revision	
7100051	Activity	
	Assessment	of Speaking
		Ist Term Syllabus
SEP		of Ist Term Exam
DLI	Conduction	or rem Exam
OCT	Hornbill	Ch-4 The Adventure
		Poem-4 Childhood
	Snapshot	Ch-4 Birth
	Writing	Poster Making, Classified Advertisement
	Grammar	Transformation of sentences
	Reading	Comprehension Passag
NOV.	Hornbill	Ch-5 Silk Road
		Poem-5 Father To Son
	Snapshot	Ch-5 The Tale of Melon City
	Writing	Poster Making
	Activity	Assessment of Listening

DEC.	Reading Comprehension Passage, Note Making Practice
	Writing Debate Writing
	Grammar Integrated Grammar Practice
JAN.	Revision of Syllabus
FEB.	ANNUAL EXAM
PA 1	Hornbill -ch 1, Poem 1
	Snapshot – ch 1
	Writing – Advertisement
	Grammar – Tenses
PA 2	Hornbill – Ch 2, 3 Poem – 2
	Snapshot – ch 2
	Writing -Poster Making, Advertisement
	Grammar – Tenses, Sentence Reordering
Half	Hornbill . – Ch 1 to 3 Poem -1 to 3
Yearly	Snapshot – ch 1 to 3
Exam	Writing - Advertisement, Poster Making
	Speech Writing, Debate Writing
	Grammar – Tenses and Clauses
P A 3	Hornbill – ch 4 Poem – 4
	Snapshot – ch 4
	Writing – Advertisement, Poster Making
	Grammar – Sentence Transformation, Clauses, Grammar
Annual	Complete
Syllabus –	

हिंदी पाठ्यक्रम (2025-26)

अप्रैल-	आरोह(गद्य)-नमक का दारोगा
	(पद्य)- कबीर (पहला पद)
	* जनसंचार के माध्यम, रचनात्मक लेख, औपचारिक पत्र
मई-	आरोह (गद्य)- मियाँ नसीरुद्दीन
	(पद्य)-मीरा (पहला पद)
	वितान- लता मंगेशकर
	* पत्रकारिता के विविध आयाम, अपठित गद्यांश व अपठित पद्यांश
जुलाई-	आरोह (गद्य)- अपू के साथ ढाई साल
	(पद्य)-घर की याद
	वितान- राजस्थान की रजत बूँदें
	* डायरी-लेखन, स्ववृत्त व आवेदन पत्र
अगस्ट	आरोह (गद्य)-विदाई-संभाषण
	(पद्य)- चंपा काले काले अच्छर नही
	* कथा-पटकथा, शब्दकोष, संदर्भ-ग्रंथ

सितंबर-	अर्धवार्षिक परीक्षा
अक्टुबर-	आरोह (गद्य)- गलता लोहा, रजनी
9	(पद्य)- गज़ल, हे भूख! मत मचल
	* जनसंचार के माध्यम
नवंबर:-	आरोह(गद्य)-जाम्न का पेड़
	(पद्य)-सबसे खतरनाक
	* पत्रकारिता के विविध आयाम
दिसंबर-	आरोह (गद्य)-भारत माता
	(पद्य)-आओ मिलकर बचाएं
	वितान- आलो-आँधारी
P. A. 1 Syllabus:-	नमक का दारोगा, कबीर, जनसंचार के माध्यम, अपठित गद्यांश
P. A. 2 Syllabus	मियां नसीरुद्दीन, मीरा का पद, लता मंगेशकर, अपठित पद्यांश
Synabus	
Half Yearly	आरोह(गद्य)- नमक का दारोगा
syllabus:-	(पद्य)- कबीर (पहला पद)
	* जनसंचार के माध्यम, रचनात्मक लेख, औपचारिक पत्र
	आरोह (गद्य)- मियाँ नसीरुद्दीन
	(पद्य)-मीरा (पहला पद)
	वितान- लता मंगेशकर
	* पत्रकारिता के विविध आयाम, अपठित गद्यांश व अपठित पद्यांश
	आरोह (गद्य)- अपू के साथ ढाई साल
	(पद्य)-घर की याद
	वितान- राजस्थान की रजत बूँदें
	* डायरी-लेखन, स्ववृत्त व आवेदन पत्र
	आरोह (गद्य)-विदाई-संभाषण
	(पद्य)- चंपा काले काले अच्छर नही
	* कथा-पटकथा, शब्दकोष, संदर्भ-ग्रंथ
P. A. 3 syllabus:-	गलता लोहा, हे भूख! मत मचल, जनसंचार के माध्यम, पत्र- लेखन
Yearly Exam	(गद्य)-नमक का दारोगा
Syllabus:-	(पद्य)- कबीर (पहला पद)
	* जनसंचार के माध्यम, रचनात्मक लेख, औपचारिक पत्र
	(गद्य)- मियाँ नसीरुद्दीन
	(पद्य)-मीरा (पहला पद)
	वितान- लता मंगेशकर
	* पत्रकारिता के विविध आयाम, अपठित गद्यांश व अपठित पद्यांश
	(गद्य)- अपू के साथ ढाई साल

(पद्य)-घर की याद
वितान- राजस्थान की रजत बूँदें

* डायरी-लेखन, स्ववृत्त व आवेदन पत्र
आरोह (गद्य)-विदाई-संभाषण
(पद्य)- चंपा काले काले अच्छर नही

* कथा-पटकथा, शब्दकोष, संदर्भ-ग्रंथ
(गद्य)- गलता लोहा, रजनी
(पद्य)- गज़ल, हे भूख! मत मचल

* जनसंचार के माध्यम
(गद्य)-जामुन का पेड़
(पद्य)-सबसे खतरनाक

* पत्रकारिता के विविध आयाम
(गद्य)-भारत माता
(पद्य)-आओ मिलकर बचाएं
वितान- आलो-आँधारी

Chemistry

April	Chapter1: Some basic concepts
May	Chapter 2: Atomic structure
July	Chapter 3: Classification of Elements
	Chapter 4: chemical Bonding
August	Chapter 4: Chemical Bonding
	Chapter 5: Thermodynamics
September	Half Yearly Exam
	Chapter 8: General principles of Organic Chemistry
October	Chapter 9 Hydrocarbons
	Chapter 7: Redox Reactions
November	Chapter 6: Equilibrium
PeriodicTest-1	Chapter 1. Some basic concepts
Periodic Test-2	Chapter 2: Atomic structure
	Chapter 3: Classification of Elements
Half Yearly	Chapter 1 Some basic concepts
	Chapter 2 Atomic structure
	Chapter 3 Classification of Elements
	Chapter 4 Chemical Bonding
	Chapter 5 Thermodynamics
Periodic Test-3	Chapter 8 General principles of Organic
	Chemistry
	Chapter 9 Hydrocarbons
Annual	Chapter 1 Some basic concepts
Examination	Chapter 2 Atomic structure
	Chapter 3 Classification of Elements
	Chapter 4 Chemical Bonding

Chapter 5 Thermodynamics
Chapter 8 General principles of Organic Chemistry
Chapter 9 Hydrocarbons
Chapter 6 Equilibrium
Chapter 7 Redox Reactions

Biology (044)

	B1010gy (044)
April	Unit 1 Diversity of living Organisms
	Ch 1 The living world
	Ch 2 Biological Classification
	Unit 3 Cell structure and function
	Ch 8 Cell: The unit of life
May	Ch 8 Cell: The unit of life (cont.)
	Ch 10 Cell cycle and cell division
July	Unit 2 Structural Organisation in plants and
	animals
	Ch 5 Morphology of flowering plants
	Ch 6 Anatomy of flowering plants
	Ch 7 Structural Organisation in animals
August	Unit 1 Diversity of living Organisms
	Ch 3 Plant Kingdom
	Ch 4 Animal Kingdom
	Unit 4 Plant physiology
	Ch 13 Plant growth and development
September	Half Yearly Exam
October	Unit 5 Human Physiology
	Ch 14 Breathing and exchange of gases
	Ch 15 Body fluids and circulation
	Ch 16 Excretory products and their elimination
November	Ch 17 Locomotion and movement
	Ch 18 Neural consultant coordination
	Ch 19 Chemical coordination and integration
December	Unit 4 Plant Physiology
	Ch 11 Photosynthesis in higher plant
	Ch 12 Respiration in plants
	Unit 3 Cell structure and function
	Ch 9 Biomolecules
P.A - 1	Chapters - 1, 2 and 8
P.A - 2	Chapters - 8 and 10
Term - 1	Chapters - 1, 2, 3, 4, 5, 6, 7, 8, 10 and 13
PA 3	Chapters 14 and 15
Annual	Full syllabus (Ch 1 to Ch 19)
Exam	

Informatics Practices (065)

Periodic	Unit 1: Introduction of a computer System
Test-1	enit it introduction of a compatter system
Periodic	Unit 2: Getting started with Python
Test-2	Unit 3: Python Programming Fundamentals
Half Yearly	Unit 1: Introduction of a computer System
	Unit 2: Getting started with Python
	Unit 3: Python Programming Fundamentals
	Unit 4: Conditional and Looping Constructs
	Unit 5: List in Python
Periodic	Unit 6: Dictionary
Test-3	Unit 7: Database concepts
Annual	Unit 1: Introduction of a computer System
Exam	Unit 2: Getting started with Python
	Unit 3: Python Programming Fundamentals
	Unit 4: Conditional and Looping Constructs
	Unit 5: List in Python
	Unit 6: Dictionary
	Unit 7: Database concepts
	Unit 8: Structured Query Language
	Unit 9: Emerging Trends

Subject: ECONOMICS (030)

NOTE:: The syllabus is divided into two parts

(1) Introductory Micro-Economics (Ch. 1 to Ch. 13)

(2) Statistics For Economics (Ch. 1 to Ch. 12)

Reference Books :: NCERT, T.R.Jain

APRIL	Introduction and Basic Concepts Micro – Chapter 1: Economics and Economy Chapter 2: Central Problem of an Economy
MAY	Micro – Chapter 5: Theory of Demand Chapter 6: Price Elasticity of Demand Statistics:: Chapter 1: Concept of Economics & Significance of Statistics in Economics
P.A- 1	Micro – Economics { Chapter 1,2 and chapter 1 statistics}
JUNE	Summer Vacation : Project Work
JULY	Micro – Economics :: Chapter 3 : Consumer Equilibrium – Utility Analysis Chapter 4 : Consumer Equilibrium – Indifference Curve Analysis Statistics :: Chapter 2 : Consumer and Sample Method
D 4 2	Statistics:: Chapter 3: Census and Sample Method
P.A-2	July Syllabus
AUGUST	Chapter 4 : Organisation of Data Chapter 5 : Presentation of Data — Textual and Tabular Chapter 6 : Diagrammatic Presentation of Data — Bar & Pie Diagrams
	Statistics:: Chapter 9 Measure of Central Tendency: Arithmetic Mean Chapter 10:: Measure of Central Tendency: Median and Mode
SEPTEMBER	Micro – Economics :: Chapter 7 : Production Function & Return to factor Chapter 7 :: Frequency Diagrams : Histogram , Polygon & Ogive
	Chapter 8 :: Arithmetic Line Graphs / Time-Series Graphs
TERM 1 EXAM	April to September Syllabus
OCTOBER	Micro – Economics :: Chapter 8 : Concepts of Cost Chapter 9 : Concept of Revenue
	Chapter 10 : Producer's Equilibrium
NOVEMBER	Micro – Economics :: Chapter 11 :: Theory of Supply Chapter 12 : Forms of Market
P.A-3	October and November Syllabus

DECEMBER	Chapter 11 :: Correlation Statistics :: Chapter 12 :: Index number
JANUARY	Chapter 13 :: Market Equilibrium Under Perfect Competition Revision
FEBRUARY – MARCH	Revision + Final Exams Final Exam - Full syllabus

Syllabus (2025-26) Accountancy –(055) Class- XI

	Class- A1
Months	Name of chapters
April	Chapter - 2 Accounting Terms
	Chapter - 4 Process and Bases of Accounting
	Chapter - 6 Accounting Equations
	Chapter - 7 Double Entry System
	Chapter - 8 Origin of Transactions : Source Documents of
	Accountancy
May	Chapter - 9 Journal
	Chapter - 10 GST
	Chapter - 11 Cash Book
July	Chapter - 1 Meaning, Objective, Scope and Nature of
	Accounting
	Chapter - 12 Subsidiary Books
	Chapter - 13 Ledger
	Chapter – 14 Trial Balance
August	Chapter - 3 Accounting Principles
	Chapter -15 Bank Reconciliation Statement
<u> </u>	Chapter - 16 Depreciation
September	Half yearly exam
October	Chapter - 5 Accounting Standards
	Chapter -17 Provision and Reserves
	Chapter -19 Capital and Revenue
NT 1	Chapter - 20 Financial Statements — Without Adjustment
November	Chapter - 21 Financial Statements — With Adjustments
Dagamban	Chapter - 22 Accounts from Incomplete Records
December	Chapter - 18 Rectification of Errors
P.T 1	Chapter - 2,6 and 8
P.T -2	Chapter - 9,10 and 11
Half yearly	Chapter 1 to 16 (except chapter 5)
P.T. 3	17,19,20 and 21
Annual exams	Full syllabus

Class Xl

Syllabus (2025-2026)

SUBJECT :PHYSICS(042)

APRIL 1. UNITS& MEASUREMENTS 2. KINEMATICS MAY 2. KINEMATICS(CONTINUED) 3. LAWS OF MOTION 4. WORK,ENERGY 5. SYSTEM OF MOTION OF ROTATIONAL PARTICLES SEPTEMBER 6. GRAVITATION OCTOBER 7. PROPERTIES OF BULK MATTER NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION FEBRUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 1 Units & Measurements UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion UNIT 4 Work,Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation UNIT 7 D. III 1 M.
JULY 3. LAWS OF MOTION 4. WORK,ENERGY AUGUST 5. SYSTEM OF MOTION OF ROTATIONAL PARTICLES SEPTEMBER 6. GRAVITATION OCTOBER 7. PROPERTIES OF BULK MATTER NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION FEBRUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
JULY 3. LAWS OF MOTION 4. WORK,ENERGY AUGUST 5. SYSTEM OF MOTION OF ROTATIONAL PARTICLES SEPTEMBER 6. GRAVITATION OCTOBER 7. PROPERTIES OF BULK MATTER NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION FEBRUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
4. WORK,ENERGY 5. SYSTEM OF MOTION OF ROTATIONAL PARTICLES 6. GRAVITATION OCTOBER 7. PROPERTIES OF BULK MATTER NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION FEBRUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work,Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
SEPTEMBER 5. SYSTEM OF MOTION OF ROTATIONAL PARTICLES 6. GRAVITATION OCTOBER 7. PROPERTIES OF BULK MATTER NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 3 Laws of motion UNIT 3 Laws of motion UNIT 4 Work,Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
PARTICLES SEPTEMBER 6. GRAVITATION OCTOBER 7. PROPERTIES OF BULK MATTER NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
SEPTEMBER6. GRAVITATIONOCTOBER7. PROPERTIES OF BULK MATTERNOVEMBER8. THERMODYNAMICS 9. KINETIC THEORY OF GASESJANUARYREVISIONFEBRUARYREVISIONPeriodic Test-1UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight linePeriodic Test-2UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motionHalf YearlyUNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particlesPeriodic Test-3UNIT 6 Gravitation
OCTOBER 7. PROPERTIES OF BULK MATTER NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
NOVEMBER 8. THERMODYNAMICS 9. KINETIC THEORY OF GASES JANUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
9. KINETIC THEORY OF GASES JANUARY REVISION Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
JANUARYREVISIONFEBRUARYREVISIONPeriodic Test-1UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight linePeriodic Test-2UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motionHalf YearlyUNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particlesPeriodic Test-3UNIT 6 Gravitation
FEBRUARY Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
Periodic Test-1 UNIT 1 Units & Measurements UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
UNIT 2 Kinematics Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
Motion in a straight line Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
Periodic Test-2 UNIT 2 Kinematics Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
Motion in a Plane UNIT 3 Laws of motion Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
Half Yearly UNIT 1 Units & Measurements UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
UNIT 2 Kinematics UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
UNIT 3 Laws of motion UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
UNIT 5 System of motion of rotational particles Periodic Test-3 UNIT 6 Gravitation
Periodic Test-3 UNIT 6 Gravitation
UNIT 7 Bulk properties of Matter
Annual Exams UNIT 1 Units & Measurements
UNIT 2 Kinematics UNIT 3 Laws of motion
UNIT 4 Work, Energy UNIT 5 System of motion of rotational particles
UNIT 6 Gravitation
UNIT 7 Bulk properties of Matter
UNIT 8 Thermodynamics
UNIT 9 Kinetic Theory of Gases
UNIT 10 Oscillations & Waves

SUBJECT: HISTORY (027)

Month	Themes/Chapters Map Work/Practicals
APRIL	Theme - 1 Writing and City Life

Map work:	* Ur, Uruk, Babylon, Mari, Euphrates and Tigris
•	rivers.
MAY	Theme - 2 An Empire Across Three Continents
	Project discussion
JULY	Theme - 3 Nomadic Empires
	Map work:
	* Expansion of Mongol Empire.
	* Bukhara, Samarkand, Nishapur, Baghdad, Herat,
	Balkh.
AUGUST	The Three Orders
SEPTEMBER	Theme - 5 Changing Cultural Traditions
OCTOBER	Theme - 5 Changing Cultural Traditions
	Map work:
	•Genoa, Sicily, Rome, Florence, Padua, Venice.
NOVEMBER	Theme - 6 Displacing Indigenous People Map
	work:
	•USA, Canada, South America, Australia, Georgia.
DECEMBER	Theme - 7 Paths to Modernisation Map work:
	•Tokyo, Shanghai, Kyoto, North Korea, South
	Korea, Taiwan
TANKIA DAZ	Project Submission
JANUARY	Theme - 7 Paths to Modernisation
	•Tokyo, Shanghai, Kyoto, North Korea, South
	Korea, Taiwan
Daviadia Tast 1	FEBRUARY Revision Thomas 1 Writing and City Life
Periodic Test-1	Theme - 1 Writing and City Life Mon work:
	Map work: •Pome Carthage Fount Constantinonle Gaul
	•Rome, Carthage, Egypt, Constantinople, Gaul, Campania, Antioch, Numidia.
Half Yearly	Themes - 1, 2, 3, 4
Examination	111011105 - 1, 2, 3, 4
Periodic Test-2	Theme - 5, Theme – 6
Periodic Test-3	Theme - 7 Paths to Modernisation Map work:
	•Tokyo, Shanghai, Kyoto, North Korea, South
	Korea, Taiwan
Annual	Themes - 1, 2, 3, 4, 5, 6, 7
Examination:	
	ı

Painting (049)

April	Chapter 1: Pre Historic Rock Paintings
May	Chapter 2: Art of the Indus Valley Civilisation
July	Chapter 3: General Introduction of Art During the Mauryan ,Shunga,Kushana & Gupta period
August	Chapter 4: Art of Ajanta Caves

September	Half Yearly Exam
October	Chapter 5:Indian Temples
	Chapter 6: Indian Bronzes
November	Chapter 7: Indo Islamic Architecture
P. Test-1	Chapter 1: Pre Historic Rock Paintings
P. Test-2	Chapter 2: Art of Indus Valley Civilisation
Half Yearly	Chapter 1: Pre Historic Rock Paintings
	Chapter 2: Art of Indus Valley Civilisation
	Chapter 3: General Introduction of Art During the Mauryan ,Shunga,Kushana & Gupta period
Periodic	Chapter 4: Art of Ajanta Caves
Test-3	Chapter 5: Indian Temples
Annual	Chapter 1: Pre Historic Rock Paintings
Exam	Chapter 2: Art of Indus Valley Civilisation
	Chapter 3: General Introduction of Art During the
	Mauryan ,Shunga, Kushana & Gupta period
	Chapter 4: Art of Ajanta Caves
	Chapter 5: Indian Temples Chapter 6: Indian Bronzes
	Chapter6: Indian Bronzes Chapter 7: Indo Islamic Architecture
	Chapter 7. Indo Islanne Architecture

Syllabus – 11th (Maths 041)

April	Ch-1 Sets
	Ch-2 Relations and Functions
May	Ch-4 Complex Numbers and Quadratic Equations
	Ch-5 Linear Inequalities
July	Ch-3 Trigonometric Functions
	Ch-6 Permutations and Combinations
August	Ch-8 Sequence and Series
	Ch-9 Straight Lines
	Ch-11 Intro to 3D Geometry
September	Revision
October	Ch-10 Conic Sections
	Ch-12 Limits and Derivatives
November	Ch-7 Binomial Theorem
	Ch-13 Statistics
	Ch-14 Probability
P.T I	Ch-1 Sets
	Ch-2 Relations and Functions

P.T II	Ch-4 Complex Numbers and Quadratic Equations
	Ch-5 Linear Inequalities
Half	Ch-1 Sets
Yearly	Ch-2 Relations and Functions
Exams	Ch-3 Trigonometric Functions
	Ch-4 Complex Numbers and Quadratic Equations
	Ch-5 Linear Inequalities
	Ch-6 Permutations and Combinations
	Ch-8 Sequence and Series
	Ch-9 Straight Lines
	Ch-11 Intro to 3D Geometry
P.T III	Ch-10 Conic Sections
	Ch-12 Limits and Derivatives
Annual	Ch-1 Sets
Exams-	Ch-2 Relations and Functions
	Ch-3 Trigonometric Functions
	Ch-4 Complex Numbers and Quadratic Equations
	Ch-5 Linear Inequalities
	Ch-6 Permutations and Combinations
	Ch-7 Binomial Theorem
	Ch-8 Sequence and Series
	Ch-9 Straight Lines
	Ch-10 Conic Sections
	Ch-11 Intro to 3D Geometry
	Ch-12 Limits and Derivatives
	Ch-13 Statistics
	Ch-14 Probability

Political Science (028)

April	Ch-1(I.C), Constitution: Why and How?
_	Ch-7(I.C), Federalism
	Ch-1(P.T), Political Theory: An
	Introduction
May	Ch-2(I.C), Rights in the Indian Constitution
	Ch-2(P.T), Liberty
July	Ch-3(I.C), Election and Representation
	Ch-3(P.T), Equality
	Ch-5(I.C),Legislature
August	Ch-4(I.C), Executive
	Ch-4(P.T), Social Justice
September	Half Yearly Exam
October	Ch-6(I.C), Judiciary
	Ch-5(P.T), Rights
	Ch-6(P.T), Citizenship
November	Ch-8(I.C), Local Governments

	Ch-9(I.C), Constitution as a Living Document
	Ch-7(P.T), Nationalism
December	Full syllabus
December	* I.C: Part A (Indian Constitution at Work)
	`
Daviadia	P.T: Part B (Political Theory) Ch. 1(LC). Constitution: Why and How?
Periodic Total	Ch-1(I.C), Constitution: Why and How?
<u>Test -1</u>	Ch-7(I.C), Federalism
D . 1	Ch-1(P.T), Political Theory: An Introduction
Periodic	Ch-2(I.C), Rights in the Indian Constitution
<u>Test -2</u>	Ch-2(P.T), Liberty
	Ch-5(I.C), Legislature
Term-1	Part A: Indian Constitution at Work
Exams	Ch-1, Constitution: Why and How?
	Ch-2, Rights in the Indian Constitution
	Ch-3, Election and Representation
	Ch-4,
	Executive
	Ch-6,Legislature
	Ch-8 Federalism
	Part B: Poltical Theory
	Ch-1, Political Theory: an Introduction
	Ch-2,
	Liberty
	Ch-3, Equality
	Ch-4, Social Justice
Periodic	Ch-6(I.C), Judiciary
Test -3	Ch-7(I.C) Local Governments
	Ch-6(P.T), Citizenship
	on our,; ourround

Physical Education Class-XI

Syllabus(2025-2026)

April-May	Chapter-1 (Changing Trends and Career in Physical
	Education) Chapter-2 (Olympism Value Education)
July- August	Chapter-3(Yoga) Chapter-4(Physical Education and
	Sports for Children with Special Needs.
September-	Chapter-5(Physical Fitness, Wellness and
October	Lifestyle)Chapter-6(Test Measurement and
	Evaluation).
November-	Chapter-7(Fundamentals of Anatomy, Physiology in
December	Sports) Chapter-8(Fundamentals of Kinesiology and
	Biomechanics in Sports).
January-	Chapter-9(Psychology and Sports) Chapter-
February	10(Training and Doping in Sports).
Periodic Test	Changing Trends and Career in Physical Education,
1-	Olympism Value Education

Periodic Test	Yoga, Physical Education and Sports for Children
2	with Special Needs
Half Yearly-	Periodic Test 1-
	Changing Trends and Career in Physical Education,
	Olympism Value Education, Yoga, Physical
	Education and Sports for Children with Special
	Needs, Physical Fitness Wellness and Lifestyle, Test
	Measurement and Evaluation
Annual	Changing Trends and Career in Physical Education,
Exam-	Olympism Value Education, - Yoga, Physical
	Education and Sports for Children with Special
	Needs, Physical Fitness Wellness and Lifestyle, Test
	Measurement and Evaluation, Fundamentals of
	Anatomy, Physiology in Sports, Fundamentals of
	Kinciology and Biomechanics in Sports, Psychology
	and Sports, Training and Doping In Sports

_

Syllabus (2025-26) Business Studies (054) Class- XI

NAME OF BOOKS:- NCERT Months Name of chapters Chapter - 1 Business, Trade and Commerce April Chapter - 2 Forms of Business organisation (Sole Proprietorship, Hindu Undivided Family Business, Partnership) Chapter -2 Forms of Business Organisation (May Cooperative Society and Company) Chapter-7 Formation of Company Project discussion Chapter -3 Private ,Public and Global Enterprises July Chapter - 4 Business Services August Chapter -5 Emerging Modes of Business Revision of half Yearly Exams September Half yearly exam Chapter - 6 Social responsibility of Business October Chapter -8 Sources of Business Finance Chapter -9 MSME and Business Entrepreneurship November Chapter -10 Internal Trade December Chapter -11 International Business Winter Vacation and Tests January **February** Revision March Annual Exams

P.T 1	Chapter - 1 and 2 (Chapter -2 Sole proprietorship,
	H.U.F and Partnership)
P.T. 2	Chapter -2 , 3 and 7 (Chapter -2 cooperative society and Company)
Half yearly	Chapter -1 to 5 and 7
P.T. 3	Chapter -6 and 8 and 9
P.T. 4	Chapter – 10 and 11

Class Xl Hindustani Music Vocal (034) Syllabus (2025-2026)

Synabus (2025-2020)		
April	Chapter 1:1 Brief of the following Nada, Shruti, Swar, Saptak, thaat, Jaati, laya, Taal	
May	1:2 brief study of the following Margi - Desi, Raga. 2:1 Brief History of the following dhrupad, khayal and Tarana	
July	3:1 Detail study of Musical Element in Natya Shastra	
August	3:2 Life Sketch and contribution of Tansen, V.N Bhatkhande and V.D Paluskar	
September	Half Yearly Exam	
October	 4:1 Description of prescribed Talas along with Tala notation with thah dugun and chugan Ek taal Teentaal Chautaal 4:2 Knowledge of the structure of taanpura 	
November	5:1 critical study of prescribed ragas along with recognising ragas from phrases of Swaras and elaborating then excluding raga jaunpuri 5:2 writing in notation the composition of prescribed ragas Bihag bhimplasi Bhairavi 	

The state of the s	
Periodic Test-1	 1.1 Brief study of the following study of Nada, Shruti, Swar, Saptak, Thaat, jaati, laya, taal 1.2 Brief study of the following Margi - Desi and raga. 2.1 Brief history of following Dhrupad, khayal and tarana
Periodic Test-2	3.1 Brief study of Musical Element in Natya shashtra 3.2 life sketch and contribution of tansen V.N Bhatkhande and V.D Paluskar
Half Yearly	1.1 Brief study of the following study of Nada, Shruti, Swar, Saptak, Thaat, jaati, laya, taal 1.2 Brief study of the following Margi - Desi and raga. 2.1 Brief history of following Dhrupad, khayal and tarana 3.1 Brief study of Musical Element in Natya shashtra 3.2 life sketch and contribution of tansen V.N Bhatkhande and V.D Paluskar
Annual exam	1.1 Brief study of the following study of Nada, Shruti, Swar, Saptak, Thaat, jaati, laya, taal 1.2 Brief study of the following Margi - Desi and raga. 2.1 Brief history of following Dhrupad, khayal and tarana 3.1 Brief study of Musical Element in Natya shashtra 3.2 life sketch and contribution of tansen V.N Bhatkhande and V.D Paluskar 4.1 Description of prescribed Talaas along with taal notation with thah dugun and chaugun • ek taal • teen taal • chau taal 4.2 knowledge of the structure of Taanpura 5:1 Critical study of Prescribed ragas along with recognizing Ragas from phrases of swaras and elaborating them excluding raga Jaunpuri 5.2 writing in notation the compositions of prescribed Ragas. * Bihaag * Bhimpalasi * Bhairavi