



VISHAL INTERNATIONAL SCHOOL
YEARLY SYLLABUS - [2025-2026]
CLASS -IX
SUBJECT -ENGLISH

April - May	Beehive 1. The Fun They Had 2. The Sound of Music Poem 1. The Road Not taken 2. Wind Moments 1. The Lost Child Grammar 1. Tense 2. Paragraph writing
PT - 1	Beehive Ch- 1 & 2 Poem 1 & 2 , Moments , Ch- 1 Grammar – Tense , Paragraph , Writing.
July & August	Beehive 3. The Little Girl 4. A Truly Beautiful Mind Poem 3. Rain on The Roof 4. The Lake Isle of Innisfree Moments 3. Adventure of Toto 4. In the kingdom of fools Grammar 1. Models, Determiners 2. Diary / story writing
Half Yearl exam.	Beehive Ch- 3 & 4 Poem ch – 3,4 Moments – ch-2 & 4 , Grammar – Modals , Determiners, Diary / Story writing.
September & October	Beehive 5. The Snake and the Mirror 6. My Childhood Poem 5. A Legend of The Northland 6. No Men Are Foreign

	Moments 5. The Happy Prince 6. The Last Leaf Grammar 1. Subjects verb Concord, Editing 2. Letter writing (formal)
PT – 2	Beehive Ch- 5 & 6 Poem ch – 5 &6 , Moments – Ch- 5 & 6 , Grammar - Subject –Verb concord letter writing editing.
November & December	Beehive 7. Reach For The Top 8. Kathmandu Poem 7. On killing a tree Moments 7. A House is not a Home 8. The Beggar Grammar 1. Reported speech, Gap Filling / Editing.
Annual exam.	Entire Syllabus.

Subject -Hindi

महीना	गद्य खंड	काव्य खंड	संचयन	व्याकरण
अप्रैल- मई	पाठ-1 दुःख का अधिकार।	पाठ -1 रैदास के पद	पाठ -1 गिल्लू	पाठ - 1 शब्द और पद अपठित गद्यांश
जुलाई- अगस्त	पाठ-2 एवरेस्ट: मेरी शिखर यात्रा। पाठ - 3 तुम कब जाओगे अतिथि।	पाठ - 2 रहीम के दोहे	पाठ - 2 स्मृति।	पाठ-2 अनुस्वार ओर अनुनासिक पत्र-लेखन , अनुच्छेद लेखन संदेह - लेखन संवाद - लेखन ,अपठित गद्यांश,
पाठ्यक्रम P.T -I	पाठ-1 दुःख का अधिकार	पाठ -1 रैदास के पद	पाठ -1 गिल्लू	पाठ - 1 शब्द और पद पाठ - 2 पत्र (अनौपचारिक) संवादलेखन
सितम्बर	पुनरावृत्ति अर्द्धवार्षिक परीक्षा			
अक्टूबर- नवम्बर	पाठ - 4 वैज्ञानिक चेतना के वाहक पाठ - 5 कीचड़ का काव्य पाठ - 6 शुक्रतारे के समान।	पाठ - 3 गीत - अगीत पाठ - 4 अग्नि पथ पाठ - 5 नए इलाके में खुशबू रचते हैं हाथ।	पाठ- 3 कल्लू कुम्हार की उना कोटी पाठ - 4 मेरा छोटा सा निजी पुस्तकालय।	पाठ - 3 अर्थ के आधार पर वाक्य के भेद पाठ - 4 अलंकार अपठित गद्यांश , पद्यांश लघु - कथा, पत्र - लेखन ,अनुच्छेद लेखन, संवाद - लेखन , संदेश- लेखन, नारा-लेखन, अनुच्छेद - लेखन।
पाठ्यक्रम P.T -II	पाठ - 5 कीचड़ का काव्य	पाठ - 4 अग्नि पथ	पाठ- 3 कुल्लू कुम्हार की उना कोटी	
दिसम्बर -जनवरी	पुनरावृत्ति कार्य वार्षिक परीक्षा			P.T -II पाठ - 3 उपसर्ग , प्रत्यय।

Subject - Maths	
Months	Contents
April & May	Chapter- 1 Numbers System Chapter- 2 Polynomials Chapter- 3 Co - ordinates Geometry
July & August	Chapter- 4 Linear Equations In Two Variables Chapter- 5 Introduction To Euclids Geometry Chapter- 6 Lines and angles Chapter- 7 Triangles Chapter- 10 Heron's Formula
September	Chapter- 8 Quadrilaterals Chapter- 9 Circles
November & December	Chapter- 11 Surface Area and volumes Chapter- 12 Statistics
PT-1	Chapter- 1 Number Systems Chapter- 2 Polynomials Chapter- 3 Co-ordinates Geometry
Half Yearly exam	Chapter- 4 Linear Equations in two variables Chapter- 5 Introduction Chapter- 6 Lines and angles Chapter- 7 Triangles Chapter- 10 Heron's Formula
PT-2	Chapter- 8 Quadrilateral's Chapter- 9 Cirlces Chapter- 11 Surface Area and Volumes
Final	Chapter- 1 to 12

SUBJECT : HISTORY	
Prescribed Book: India and Contemporary World – I (NCERT)	
April & May	Chapter -1. French Revolution
July & August	Chapter -2. Socialism in Europe and the Russian Revolution
September & October	Chapter -3. Nazism and the rise of Hitler Chapter - 4. Forest society and Colonialism .
November & December	Chapter – 5 Pestoralists in the Modern World.
January	Revision
P. T. – I	Chapter-1. French Revolution
Half Yearly	Chapter-1 & 2.
P. T. – II	Chapter -3. Nazism and the rise of Hitler.
Annual Exam	Chapter - 3 Nazism and the rise of Hitler Chapter - 4 Forest Society and Colonialism Chapter – 5 Pestoralists in the Modern World.

SUBJECT: GEOGRAPHY	
PRESCRIBED BOOK-CONTEMPORARY INDIA-PART -1 [NCERT]	
April	Chapter-1- India: size and location
May	Chapter-2-Physical features of india
July & August	Chapter-3 Drainage Chapter-4 Climate
September	Revision and Half Yearly Exams
October	Chapter-4 Climate Chapter-5 Natural vegetation and wildlife
November & December	Chapter-6 Population
January	Revision and P.T – 3
PT 1	Chapter-1 India: size and location
Half Yearly exam	Chapter – 1 , 2 & 3.
PT 2	Chapter – 4 Climate
Annual exams	Entire syllabus Chapter-4 Climate Chapter-5 Natural vegetation and wildlife Chapter-6 Population

SUBJECT: CIVICS	
Prescribed Book: Democratic Politics – I (NCERT)	
April	Ch-1. What is Democracy? Why Democracy?
May	Ch-2. Constitutional Design
July & August	Ch-3. Electoral Politics
September & October	Ch-4. Working of Institution.
November & December	Ch-5. Democratic Rights
January	Revision
PT 1	Ch-1. What in Democracy? Why Democracy?
Half Yearly exam	Ch –1, 2& 3.
PT 2	Ch – 5 Working of Institutions
Annual exams	Ch-3. Electoral Politics Ch-4. Working of Institutions Ch-5. Democratic Rights

SUBJECT: ECONOMIC	
Prescribed Book: Economics (NCERT)	
April & May	Ch-1. The story of Palampur
July & August	Ch-2. People as Resource
September & October	Ch-3: Poverty as a challenge
November & December	Ch- 4. Food security in India
January	Revision
PT 1	Ch-1. The story of Palampur
Half Yearly exam	Ch – 1 & 2.
PT 2	Ch- 3 Poverty as a Challenge
Annual exams	Ch-3: Poverty as a challenge Ch-4. Food security in India

SUBJECT - BIOLOGY	
Periodic April & May	1. The fundamental unit of the Life. Practical- 1) Preparation of stained temporary mounts of onion peel & to record observation and draw their labelled diagrams.
	PT- 1
July & August	2. Tissue Practicals:- 2) Identification of Parenchyma, collenchyma sclerenchyma tissue in plants.
Half Yearly exam	
September & October	3. Food production - Improvement in crop yields.
	PT- 2
November & December	4. Food Production - Animal Husbandary
	Annual Exam

SUBJECT: CHEMISTRY		
CLASS - IX		
S.No.	Month	Name of Chapter
1	PT-1 April	Matter in Our Surroundings
2	May-July	Is Matter Around Us Pure?
HALF YEARLY EXAM		
3	August-September	Atoms and Molecules
4	October-November	Matter in Our Surroundings+ Is Matter Around Us Pure?
5	December-January	Revision
	PT- 2	Structure of Atom
FINAL EXAM		
Revision+Practical		

Subject -Physics		
April		Chapter- Motion Practical – 1. Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder
May		Chapter- Force and laws of motion Activity 1. Verification of second law of motion. 2. Verification of third law of motion.
July	Periodic Test 1- Chapter - Motion	Chapter- Gravitation Practical 2. Establishing the relation between the loss in weight of a solid when fully immersed in a) Tap water b) Strongly salty water with the weight of water displaced by it by taking at least two different solids.
August		Chapter- Work, Energy and Power Practical:- 3. Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).
September	Half Yearly Examination Chapter Motion, Force and Laws of motion, Gravitation	Revision
October		Chapter - Sound
November	Periodic Test 2- Chapter – Work , Energy and Power	Revision
December		Revision
January		Revision
February-March	Annual Examination (Full Syllabus)	Annual Practical Examination Annual Theory Examination

Subject – Artificial Intelligence**Class- IXth**

Months	Subjects	Particular Chapters with Map & Project Work
April - May	<u>Artificial Intelligence</u>	Unit-5 (Introduction to Python)
PT - 1	<u>Artificial Intelligence</u>	Unit-5 (Introduction to Python)
July - August	<u>Artificial Intelligence</u>	<u>Part A : Employability Skills</u> Unit-1(Communication Skills) Unit-2(Self-Management Skills-I) Unit-3(Information and Communication Technology Skills – I) Unit-4(Entrepreneurial Skills- I) Unit-5(Green Skills-I) <u>Part B : Subject Specific Skills</u> Unit- 1(Introduction to AI)
Half Yearly exam	<u>Artificial Intelligence</u>	<u>Part A : Employability Skills</u> Unit-1(Communication Skills) Unit-2(Self-Management Skills-I) Unit-3(Information and Communication Technology Skills – I) Unit-4(Entrepreneurial Skills- I) Unit-5(Green Skills-I) <u>Part B : Subject Specific Skills</u> Unit- 1(Introduction to AI) Unit-5 (Introduction to Python)

October - November	<u>Artificial Intelligence</u>	<u>Part B : Subject Specific Skills</u> Unit – 2(Data Literacy) Unit- 3(Math for AI)
PT - II	<u>Artificial Intelligence</u>	<u>Part B : Subject Specific Skills</u> Unit – 2(Data Literacy) Unit - 3(Math for AI)
January - February	<u>Artificial Intelligence</u>	<u>Part B : Subject Specific Skills</u> Unit – 4 (Generative AI) Revision
Annual Examination	<u>Artificial Intelligence</u>	<u>Part B : Subject Specific Skills</u> Unit - 1(Introduction to AI) Unit - 2(Data Literacy) Unit - 3(Math for AI) Unit - 4 (Generative AI) Unit - 5 (Introduction to Python)

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