

(Session : **2025–26**)

### SPLIT UP SYLLABUS: CLASS – IX

Subject : **ENGLISH** 

Month	Teaching- Learning Days Approx.	Lessons / Topics / Days		
April	21	Beehive - Prose: The Fun They Had - 4 days, Poem: The Road not Taken - 3 days, Wind - 2 days  Moments- The Lost Child - 3 days, The Adventures of Toto - 3 days. Buffer day 6-7		
May	12	Beehive- Prose: The Sound of Music: Evelyn Glennie- 3 days, Bismillah Khan- 3 days Poem: Rain on the Roof - 2 days Buffer day 3-4		
June	11	Beehive- Prose: The Little Girl - 3-4 days Moments: In the Kingdom of Fools- 3 days, Grammar: Determiners (3-4 days)		
July	26	TheHappyPrince-3days Grammar- Tenses -6 days Beehive- Prose: A Truly Beautiful Mind - 4 days Poem: The Lake Isle of Innisfree - 2 days Buffer days + P.A. – 1 Revision – 10 to 11 days		
August	22	Beehive- Prose: The Snake and the Mirror - 4 days, Peom: A Legend of the Northland - 2 days  Moments- The Last Leaf - 3 days  Writing: Descriptive paragraphs – 2 days  Grammar - Subject Verb agreement - 7 days, Modals- 6 days  Buffer days - 04 days		
September	24	Buffer days + Half Yearly Revision – 11-12 days Half-Yearly Examination		
October	17	Beehive: Prose- My Childhood - 3 days, Reach for the Top (Santosh Yadav and Maria Sharapova) - 6 days, Poem- No Men are Foreign - 2 days.  Grammar - Direct Indirect Speech: 6-7 days.		
November	29	Beehive: Poem - On Killing a Tree - 3 days, A Slumber did my Spirit Seal - 2days, Prose - Kathmandu - 3 days.  Moments- A House is not a Home - 3 days, The Beggar - 4 days.  Buffer + Revision – 10 to 15 days		
December	24	Buffer Week + P.A2 Revision –10-11 days Beehive: Play - If I Were You - 6-7 days Writing - Story -3-4 days ** SYLLABUS COMPLETION **		
January	24	REVISION (Whole Syllabus)		

February	22	REVISION (Whole Syllabus)  • Buffer week – 5 days  • Annual Exam Revision
March		Annual examination



(Session : **2025-26**)

SPLIT UP SYLLABUS : CLASS - IX

Subject : **HINDI** 

Month	Working Day	Topic	Set	Subject Topic
अप्रैल	19	क्षितिज व्याकरण वाक्य	1 2 3 4	क्षितिज -दो बैलों की कथा, कबीर कि साखियाँ, व्याकरण -वाक्य अर्थ के आधार पर, , रचनात्मक लेखन -औपचारिक पत्र, अपठित गद्यांश
मई	16	क्षितिज व्याकरण कृतिका	5 5 6 7	क्षितिज- ल्हासा की ओर, व्याकरण अलंकार (शब्दालंकार) कृतिका इस जल के प्रलय में, रचनात्मक लेखन- कहानी लेखन, अनुच्छेद लेखन
जून	06	ट्याकर <b>ण</b>	8	व्याकरणसमास ,पत्र लेखन
जुलाई	25	क्षितिज ,कृतिका रचनात्मक	9 10 11 12 13	क्षितिज- पाठ ४ उपभोक्तावाद की संस्कृति, वाख कृतिका- पाठ ३ मेरे संग की औरतें रचनात्मक- संवाद अनौपचारिक पत्र लेखन अपठित पद्यांश (प्रथम आवधिक परीक्षा
अगस्त	26	क्षितिज व्याकरण	14 15 16 17	क्षितिज- सांवले सपनों की याद, कैदी और कोकिला, सवैया , व्याकरण उपसर्ग और प्रत्यय रचनात्मक - संवाद लेखन, कहानी लेखन, ईमेल लेखन
सितम्बर	23			सभी पठित पाठों का पुनरावृति अर्धवार्षिक परीक्षा
अक्टूबर	18	क्षितिज कृतिका व्याकरण	18 19 20 21	क्षितिज -पाठ 13 मेघ आए, कृतिका -रीड की हड्डी व्याकरण -अलंकार समास रचनात्मक पत्र लेखन, ईमेल लेखन
नवम्बर	16	क्षितिज व्याकरण	22 23 24 25	क्षितिज- मेरे बचपन के दिन, ग्राम श्री, व्याकरण- अर्थ के आधार पर वाक्य में अलंकार, संवाद लेखन कहानी लेखन
दिसम्बर	20	क्षितिज व्याकरण रचनात्मक		क्षितिज -बच्चे काम पर जा रहे हैं, प्रेम चंद के फटे जूते, व्याकरण- उपसर्ग प्रत्यय रचनात्मक -सूचना लेखन, लघुकथा
पी ,ए -1				
पी ,ए—2				
अर्द्ध-वार्षिक				



(Session: 2025-26)

# <u>SPLIT UP SYLLABUS :</u> CLASS - IX

Subject : **MATHEMATICS** 

MONTH	Working Days (Approx.)	LESSONS / TOPICS	SET NO.	CLASS TEST NO.	REMARKS
APRIL	20	Ch-1: Number System Ch-3: linear Equation in two Variables	1, 2 & 3	1 & 2	
MAY	11	Ch-4: Coordinate Geometry Ch-5: Introduction to Euclid's Geometry	4 & 5	3 & 4	
June	06	Ch-6: Lines and angles	6	-	
July	26	Ch-6: Lines and Angles Cntd Ch-7: Triangles, Buffer week (CT-I)	7,8&9	5 & 6	PA-I
August	22	Ch-10: Heron's Formula Ch-12: Statistics Buffer week	10, 11 & 12	7 & 8	
September	24	Buffer week & Revision, Term-I Examination	-	1	TERM-I
October	16	Ch-2: Polynomials Ch-8: Quadrilaterals	13, 14 & 15	9	
November	24	Ch-8: Quadrilaterals Ch-9: Circles	16, 17, 18 & 19	10	
December	23	Ch-9: Circles	20, 21 & 22	11	PA-II
January	24	Ch-11: Volume and Surface Area & Buffer Week	23, 24, 25 & 26	12	
February	23	Buffer Week & Revision			
March	ANNUAL / BOA	RD EXAMINATION			



(Session : **2025-26**)

### <u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **PHYSICS** 

MONTH	WORKING DAYS. (Approx.)	SET/WEEK	CHAPTER/TOPIC	
April	20	1 2 3	Motion	
May	12	4 5	Motion	
June	6	6	Force and laws of Motion	
July	18	7	Force and laws of Motion Revision for P.A-1 Examination P.A-1 Examination	
August	21	8 9 10 11	Gravitation	
September	23	12	Gravitation Revision for Examination HALF YEARLY Examination	
October	21	13 14 15 16	Work and Energy	
November	19	17 18 19	Work and Energy	
December	20		BUFFER WEEK Revision for Examination P.A-2 Examination	
January	21	20 21 22 23	Sound	
February	20		REVISION	
March	21		ANNUAL Examination	



(Session: **2025-26**)

### <u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **CHEMISTRY** 

<u>Month</u>	Working Days	<u>Topic</u>	<u>Set</u>	<u>Sub Topic</u>
APRIL	17	Chp 1. The Matter In Our Surrounding	1 2 3	Physical Nature Of Matter Characteristics Of Particles Of Matter States Of Matter
MAY	12	Chp 1. The Matter In Our Surrounding	4 5	Effects Of Change In Temperatures Upon States Of Matter Evaporation & Factors Affecting Evaporation
JUNE	6	Chp 2. Is Matter Around Us Pure?	6	Mixture, Types Of Mixture, Solution : Properties and Concentration Of Solution
JULY	18	Chp 2. Is Matter Around Us Pure? [PA 1 Examination]	7 8 9 10	Suspension and Properties Of Suspension Colloidal Solution and Properties Of Colloidal Solution, Elements, Compounds P.A-1 EXAMINATION
AUGUST	21	Chp 3. Atoms And Molecules	11 12 13 14	Laws Of Chemical Combination Atoms, Existence Of Atoms Atomic Mass And Molecule Molecule Of Elements and Compunds, Ion
SEPTEMBER	22	Chp 3. Atoms And MoleculesREVISION [Half Yearly Examination]	15 16 17	Chemical Formulae & How to write chemical formulae HALF YEARLY EXAMINATION
OCTOBER	21	Chp 3. Atoms And Molecules	18 19	Molecular Mass Formula Unit Mass
NOVEMBER	19	Chp 4. Structure Of Atoms	20 21	Structure Of An Atom Thomson's Model Of Atom, Rutherford Model Of Atom
DECEMBER	20	Chp 4. Structure Of Atoms [PA 2 Examination]	22	Rutherford Model Of Atom PRE-BOARD EXAMINATION
JANUARY	21	Chp 4. Structure Of Atoms	23 24 25 26	Bohr's Model Of Atom, Neutrons Electrons Distribution In Orbits and Valency Atomic Number and Mass Number Isotopes & Isobars
FEBRUARY	20			REVISION OF COMPLETE SYLLABUS
MARCH	21			FINAL EXAMINATIONS



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **BIOLOGY** 

Month	Working Days	<u>Topic</u>	<u>Set</u>	Sub Topic
			1	Cell and its types
APRIL	10	FUNDAMENTAL UNIT OF	2	Microscope
APRIL	19	LIFE	3	Cell size and shape
			4	Cell theory
		ELINIDANAENITAL LINUT OF	5	Cell Organelles
MAY	11	FUNDAMENTAL UNIT OF LIFE	6	Cell Organelles
		LII L	7	Cell Organelles
JUNE	6	FUNDAMENTAL UNIT OF LIFE	8	Cell Division
		ELINIB ANAENITAL LINUT OF	9	Revision
JULY	26	FUNDAMENTAL UNIT OF LIFE, Revision , PA 1	10	Revision
JOLY	20	Examination	11	PA 1
		Examination	12	PA1
			13	Tissue and its types
ALICUST	22	Tianua	14	Plant Tissue
AUGUST	22	Tissue	15	Plant Tissue
			16	Plant Tissue
		T' LIALE VEARLY	17	Animal Tissue, Revision
SEPTEMBER	24	Tissue, HALF YEARLY EXAMINATION, REVISION	18	HYE
		EXAMINATION, REVISION	19	HYE
OCTORER	16	Tissue	20	Animal Tissues
OCTOBER	10	Tissue	21	Animal Tissues
		Tierre les en en entire	22	Animal Tissues
NOVEMBER	24	Tissue, Improvement in food production	23	Crops, and its types
		100d production	24	Hybridization
			25	Crop production and management
DECEMBER	22	Improvement in food	26	Crop improvement
DECEMBER	23	production	27	Crop rotation
			28	Animal Husbandary
			29	Pisiculture
IANIIIADV	2.4	Improvement in food	30	Bee Keeping
JANUARY	24	production	31	REVISION
			32	REVISION
			33	REVISION
CEDDITARY	22	Improvement in food	34	REVISION
FEBRUARY	23	production, REVISION	35	REVISION
			36	REVISION
MARCH		FINAL TERM		
MARCH		EXAMINATION		FTE



(Session: **2025-26**)

<u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **HISTORY** 

Month	Days	Lesson	Topic	
April	17	01	The French Revolution	
May	16	01	Con	
June	6	01	Con	40% syllabus covered
July	25	02	Socialism in Europe and the Russian Revolution	
August	26	03	Con	
September	23	06	Con	60% syllabus Covered
October	28	07	Nazism and the Rise of Hitler	
November	16		Con	100%
December	20		Revision	



(Session: **2025-26**)

<u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject: **GEOGRAPHY** 

Days	Lesson	Topic	
17	01	India – size and Location	
	02	Physical features of India	
16		Con	
	02		
6		Con	40% syllabus
	02		covered
25	03	Drainage	
26	04	Con	
		Climate	
23	04	Con	60% syllabus
			Covered
28	05	Population	
16		Con 100%	
20		Revision	
	17 16 6 25 26 23 28 16	17 01 02 16 02 6 02 25 03 26 04 23 04 28 05 16	17       01



(Session: **2025-26**)

<u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **CIVICS** 

Month	Working Days	Chapter	Content/Topic	% Share in Syllabus
April	17	1	What is Democracy?	40.0/
May	14	1	Why Democracy?	40 %
June	06	2	2 Countitutional Desire	60.0/
July	22	2	2. Constitutional Design	60 %
August	22	2	2. Floatour Delition	750/
September	23	3	3. Electoral Politics	75%
October	20	4	A Madia of lastitutions	
November	16	4	4. Working of Institutions	100 %
December	22	r	C. Domo overtic Diabete	
January	22	5	5. Democratic Rights	
February	21		Revision and Final Examination	



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **ECONOMICS** 

Month	Working Days	Chapter	Content/Topic	% Share in Syllabus	
April	17	1	1 Cham of Village Delegation	40.0/	
May	14	1	Story of Village Palampur	40 %	
June	06	2	2 Doople of Posseuros	60.0/	
July	22	2	2. People as Resource	60 %	
August	22	3	2 Payarty as a Challange	750/	
September	23	3	3. Poverty as a Challenge	75%	
October	20				
November	16	4	4. Food Security in India	100 %	
December	22				
January	22		Revision and project work		
February	21				



(Session: **2025-26**)

<u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **SANSKRIT** 

Month	Working Days	<u>Topic</u>	<u>Set</u>	Sub Topic
अप्रील	20	मणिका भाग—1 1. अविवेकाः परमापदांपदम् 2. पाथेयम्	1 2 3	अविवेकाः परमापदांपदम् पाथेयम् संधिः,पत्रम्
मई	11	3. विजयतां स्वदेशः	4 5 6	विजयतां स्वदेशः शब्दरूपम् —बालक, लता, धातुरूपम्— भू, पठ्, पत्रम्, अपठितअवबोधनम्
जून	6	4. विद्ययाभान्तिसद्गुणाः	7 8	विद्ययाभान्तिसद्गुणाः अनुच्छेदलेखनम्
जुलाई	26	5. कर्मणा यातिसंसिद्धिम् 6. तत् त्वम् असि	9 10 11	कर्मणा यातिसंसिद्धिम् तत् त्वम् असि व्याकरणम्—व्यञजन एव विसर्ग सन्धिः
				पी० ए०.1 परीक्षा, पाठ 1 से 3 शब्दरूपम्, धातुरूपम्, पत्रम्
अगस्त	22	7. तखेनमोऽस्तु	12 13 14	तखेनमोऽस्तु अपठितगद्यांशम् प्रत्ययाः, उपसर्गाः, संख्यावाची शब्दाः
सितम्बर	24	8. न धर्मवृद्धेषुवयःसमीक्ष्यते	15 16 17	न धर्मवृद्धेषुवयःसमीक्ष्यते, शब्दरूपम्—तत्, मुनि अव्ययाः
				अद्धवार्षिकपरीक्षा पाठ ४ से 8 समस्तम् व्याकरणम्— शब्दरूपम्, धातुरूपम्, पत्रम्, अनुच्छेद, लेखनम्, अनुवादः।
अक्टुबर	16	9. कवयामिवयामि यामि	18 19	कवयामिवयामि यामि धातुरूपम्—सेव्, लभ्

नवम्बर	24	10. भारतीयंविज्ञानं	20 21	भारतीयंविज्ञानं, अनुच्छेद—लेखनम्, अपठितगद्यांशम्
दिसमबर	23	शब्दरूपम्–भवत्, राजन्, धातुरूपम्–पा, नी, वद्, चित्र–वर्णनम्	22 23	शब्दरूपम्— भवत्, राजन्,धातुरूपम्—पा,नी,वद् चित्र—वर्णनम्
				पी० ए०.2 परीक्षा, पाठ 9 से 10, व्याकरणम्, पत्रम्, अनुच्छेद—लेखनम्
जनवरी	23	11. भारतेनास्ति मे जीवनं जीवनम् अपठित—अवबोधनम्, अनुवादः,	24 25	भारतेनास्ति मे जीवनंजीवनम् अपठित—अवबोधनम्, अनुवादः
फरवरी	24	वार्षिकपरीक्षा हेतुसमस्तपाठों एवंव्याकरणों की पुनरावृत्तिः		
मार्च	21	वार्षिकपरीक्षा		पाठ ३, ६, ९, १०, ११ एवंसमस्तव्याकरणम्, शब्दरूपम्, धातुरूपम्, पत्रम्—अनुवादः, अपठित—अवबोधनम्



(Session : **2025-26**)

<u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject : **COMPUTER APPLICATIONS** 

Units	Month	Topics to be covered		
Unit 1:	April	Computer Systems: characteristics of a computer, components of a computer system – CPU, memory, storage devices and I/O devices		
	May	Memory: primary (RAM and ROM) and secondary memory		
	June	<ul> <li>Storage devices: hard disk, CD ROM, DVD, pen/flash drive, memory stick</li> <li>I/O devices: keyboard, mouse, monitor, printer, scanner, web camera</li> </ul>		
	July	<ul> <li>Types of software: system software (operating system, device drivers), application software including mobile applications</li> <li>Computer networking: Type of networks: PAN, LAN, MAN, WAN, wired/wireless communication, Wi-Fi, Bluetooth, cloud computers (Private/public)</li> </ul>		
Unit 2:	August	<ul> <li>Multimedia: images, audio, video, animation</li> <li>Safely browsing the web and using social networks: identity protection, proper usage of passwords, privacy, confidentiality of information, cyber stalking, reporting cybercrimes</li> </ul>		
	September	<ul> <li>Malware: Viruses, adware</li> <li>Introduction to a word processor: create and save a document.</li> </ul>		
Unit 3:	October	<ul> <li>Edit and format text: text style (B, I, U), font type, font size, text colour, alignment of text. Format paragraphs with line and/or paragraph spacing. Add headers and footers, numbering pages, grammar and spell check utilities, subscript and superscript, insert symbols, use print preview, and print a document.</li> <li>Insert pictures, change the page setting, add bullets and numbering, borders and shading, and insert tables – insert/delete rows and columns, merge and split cells.</li> </ul>		
	November	<ul> <li>Use auto-format, track changes, review comments, use of drawing tools, shapes and mathematical symbols.</li> <li>Presentation tool: understand the concept of slide shows, basic elements of a slide, different types of slide layouts, create and save a presentation, and learn about the different views of a slide set – normal view, slide sorter view and handouts.</li> </ul>		
	December	<ul> <li>Edit and format a slide: add titles, subtitles, text, background, and watermark, headers and footers, and slide numbers.</li> <li>Insert pictures from files, create animations, add sound effects, and rehearse timings.</li> <li>Spreadsheets: concept of a worksheet and a workbook, create and save a worksheet.</li> </ul>		
Unit 4:	January	<ul> <li>Working with a spreadsheet: enter numbers, text, date/time, series using auto fill; edit and format a worksheet including changing the colour, size, font, alignment of text; insert and delete cells, rows and columns. Enter a formula using the operators (+,-,*,/), refer to cells, and print a worksheet.</li> <li>Use simple statistical functions: SUM (), AVERAGE (), MAX (), MIN (), IF () (without compound statements); embed charts of various types: line, pie, scatter, bar and area in a worksheet.</li> <li>Lab Exercises</li> </ul>		



(Session: **2025-26**)

### <u>SPLIT UP SYLLABUS :</u> CLASS – IX

Subject: VALUE EDUCATION & SCHOOL CINEMA

Month	Teaching- Learning Days Approx.	Lessons / Topics / Days
April	4	V/E: Say Hello, Pay Attention to your feelings, Secrets S/C: Not Out
May	2	V/E: Men are from Mars, Women from Venus, Oh Really?
June	1	V/E: Comedy of Genders
July	5	V/E: Sometimes saying No is important, Cyber bullying, Open Sesame S/C: The Booksellers from the Mountains, Mission Sunday
August	4	V/E: Artificial Intelligent, How to choose well, S/C: Fat Change, Fight is Right
September	4	Buffer days + Half Yearly Revision – 11-12 days Half-Yearly Examination
October	3	V/E: Moral Compass, S/C: Yussef is complicated Zoo Story
November	5	V/E: Have Mercy on me, Childs Rights , A child is conflict with Law S/C: Chinese Whisper
December	5	V/E: Triple Filter Test, What is Self Defence, The God Samaritans S/C: Bro, Out of School ** SYLLABUS COMPLETION **
January	5	REVISION (Whole Syllabus)
February	22	REVISION (Whole Syllabus)  • Buffer week – 5 days  • Annual Exam Revision
March		<ul> <li>Annual examination</li> </ul>