Guru Gobind Singh Public School Sector V/B,B.S.City



SYLLABUS

Session 2024-25

Subject: English

Prescribed Books:

(1) New Pathways (8)(2) New Learner's Grammar and Composition (8)

Publisher: Oxford University press

MONTH WISE SYLLABUS BREAK-UP

SESSION: 2024 – 25

MONTH	NO. OF WORKING DAYS	CHAPTERS / TOPIC TO BE COVERED	ACTIVITY
		Course Book – Unit 1: Human Bonds	
		L-1: My Big Brother, L2: Thank you Ma'am	
APRIL	18	Grammar – Sentences, Prepositions	
		Writing – Notice Writing	
		Grammar Book – L1,2,15,17	
		Course Book – Unit 1 ,L3 –It was Long ago	Write a poem
		Unit 2 - Nurturing nature	related to Nature
MAY	08	L1- I Became a great friend of Animals and Birds	
IVIAI	00	Grammar: Determiners, Adverbs	
		Writing: Diary Entry	
		Grammar Book: L3,4,5,129	
		Course Book – Unit 2, L-2 – The Ghost of the Mountains	Prepare a
		Grammar – Tenses	comparative study
JUNE	09	Writing – Story Writing 📢 C 🛄 🖉	chart of culture and
		Grammar Book – Lesson 7,8,9	tradition of Jharkhand
		Course Book Unit 2.1.2 The Elephant and the Tragonan	ASL (Speaking and
		Unit 2 : Conflict and Hone 11 Decaborate	listening skills)
ших	22	Crammar: Tancos (to be continued). Conjunctions	insterning skins j
JOLI	22	Grammar: Tenses (to be continued), conjunctions	
		Writing: Story Writing(contd), mormal Letter	
		Grammar Book: 10,14,23	Postor making
		Course Book – Onit 3, L2 – The Diary of young gin	Poster making
AUCUST	10	L3-The song of freedom GDPs - Active and Desire Vales	
AUGUSI	19	Grammar: Subject verb Agreement, Active and Passive voice	
		writing: Informal Letter (to be continued)	
	00	Grammar Book: L11,13,18	
SEPTEIVIDER	00	Course Book - Unit 4: Unlikely Destinations	To prepare a heautiful
		L 1 Emporers on Ico L 2 The Lost World	diary.
OCTORER	15	Crammar: Vorbe	
OCIOBER	15	Grannar. Verbs Writing: Deservative Peregraphs	
		Grommar Dack LLG 1G	
		Grannar Book . Lo, 10	Write about two
		Light L 1 The Motory Place	famous personalities of
	10	Units: L-1 The Watery Place	Iharkhand and
NOVEWBER	12	Grammar: Reported Speech	Telangana who are wel
		Writing: Poster Making	known globally.
		Grammar BOOK : L-20,21,2	
		Course Book: Unit 5, L2- Feathered Friend, L3- The Inventor	Draft an Invitation
	10	Unite, Lesson-1 The Boy who was caught	
DECEMBER	19	Grammar: Error of Edition	
		writing: Formal Letter	
		Grammar Book: 4L23,24	
JANUARY	17	Course Book: Unit6, L2- Macbeth, L3: Abandoned Farmhouse	Composing Poem
		Grammar: Modals ,Grammar Book: L12,25	
FEBRUARY	10	Revision Annual Exams	
		Note: 30% of Half Yearly Syllabus Grammar	
		Topics: Sentences, Adverbs, Subject Verb Agreement, Tense	
		Notice Writing .Diary Entry	

SUBJECT:-HINDI SYLLABUS SESSION 2024-2025

BOOKS PRESCRIBED :-

1:- शिखर	2	:- भारत की खोज 3:- मानक व्यावहारिक हिं	दी व्याकरण भाग- 3
Month's Name	No. of Working days	Chapter ./ Topic	Project/ Assignment
अप्रैल	18	शिखर पाठ-1 जियो-जियो ऐ हिंदुस्तान (कविता) पाठ-2नेकी बनी बदी(कहानी) भारत की खोज-1-सिंधु घाटी सभ्यता व्याकरण- हमारी भाषा,वर्ण विचार पत्रलेखन (औपचारिक अनौपचारिक)	पत्र लेखन- औपचारिक पत्र, अनौपचारिक पत्र
मई	08	शिखर पाठ 3- गजनंदन लाल पहाड़ चढ़े(कहानी) खुशी का खज़ाना-हंसी (केवल पठन के लिए) पाठ 4- सभ्य बनने की सनक (संस्मरण) ट्याकरण- संज्ञा,लिंग, वचन	अनुच्छेद लेखन
जून	09	शिखर पाठ 5-नए टापू की खोज (खोज जानकारी) व्याकरण - सर्वनाम,कारक	" हमें भारतीय होने पर गर्व है" यह वाक्य भारत के किन्हीं पांच भाषाओं में लिखें।
जुलाई	22	शिखर पाठ 6 प्राणी वही प्राणी है(कविता) पाठ 7- हींगवाला(कहानी) पाठ 8- कलिंग विजय (ऐतिहासिक नाटक) भारत की खोज 4-युगों का दौर व्याकरण-क्रिया, विशेषण, पर्यायवाची शब्द एवं विलोम शब्द , अपठित गद्यांश	कलिंग विजय एवं सम्राट अशोक के जीवन में घटने वाली घटनाओं को क्रमवार ढंग से प्रस्तुत करें (A4 साइज पेपर में)
अगस्त	19	शिखर पाठ 9- दादा साहब फालके (व्यक्तित्व) पाठ 10- थोड़ी धरती पाऊं (कविता) भारत की खोज 5-नई समस्याएं व्याकरण- अपठित पद्यांश, अनेक शब्दों के लिए एक शब्द	
सितम्बर	08	पुनरावृत्ति कार्य अर्धवार्षिक परीक्षा	
अक्टूबर	15	शिखर पाठ 11- अपराजिता (कहानी) पाठ 12-होटल मार्स का रहस्य (विज्ञान कहानी) भारत की खोज 6- अंतिम दौर -एक व्याकरण - क्रिया विशेषण एवं उसके भेद	मंगल ग्रह एवं उससे संबंधित अभियान के बारे में विस्तार पूर्वक जानकारी प्राप्त कीजिए।

नवम्बर	12	शिखर	रामचरितमानस के आधार पर सुग्रीव
		पाठ 13-शाप-मुक्ति (कहानी)	और राम की सच्ची मित्रता सचित्र
		पाठ १४- सच्ची मित्रता (पद्य)	विवरण प्रस्त्त कीजिए।
		भारत की खोज	5
		7-अंतिम दौर -दो	
		व्याकरण- विराम चिहन, मुहावरे, पत्र लेखन, अपठित	
		पद्यांश	
दिसम्बर	19	शिखर	
		पाठ- 15- रावण -वध	
		(नाटक)	
		पाठ 16- अनुभव से सीख (प्रेरक व्यक्तित्व)	
		भारत की खोज - 8-तनाव	
		व्याकरण - उपसर्ग,	
		अर्थ के आधार पर वाक्य भेद	
जनवरी	17	शिखर का जिस	
		पाठ 17- भविष्य का भय(कहानी)	
		पाठ 18- भारत दर्शन (यात्रा जानकारी)	
		भारत की खोज -प्रश्न उत्तर	
		व्याकरण- प्रत्यय, श्रुतिसमभिन्नार्थक शब्द	
फरवरी	10	पुनर <mark>ाव</mark> ृत्ति कार्य वार्षिक परीक्षा	

ANNUAL EXAMINATION

Note: 30% of 1st term covering significant topics: V-V/B, B.S.City

पाठ्य पुस्तक:- शिखर

पाठ ३:- गजानंद लाल पहाड़ चढ़े (कहानी)

पाठ ६ : प्राणी वही प्राणी है (कविता)

पाठ 10 :-थोड़ी धरती पर पाऊं (कविता)

लेखन---

*पत्र लेखन

*अनुच्छेद लेखन

*अपठित गद्यांश, पद्यांश

व्याकरण

वार्षिक परीक्षा में संपूर्ण व्याकरण सम्मिलित है।

संस्कृत पाठ्यक्रम 2024–2025 कक्षा–अष्टमी

पाठ्यक्रमानुसार निर्धारित पाठ्य पुस्तकें

- 1. सुबोध संस्कृत माला पाठ्य पुस्तकं भाग–4 (सोवेनीर (SOUVENIR) पब्लिकेशंस प्रा0 लि0)
- 2. मणिका संस्कृत व्याकरण (सरस्वती पब्लिकेशन)

पाठ्यक्रम का मासिक विभाजनः--अप्रैल (18) : पाठ्यपुस्तकात्– पाठः 1 – प्रार्थना, पाठाभ्यासम् पाठः २ – जन्तुशाला पाठाभ्यासम् व्याकरणानि : स्वर सन्धि – दीर्घ, गुण, वृद्धि, अपठित गद्यांशम्, पत्रलेखनम्, चित्र लेखनम्, संख्या 1–50, (1–4) तक की संख्याओं का तीनों लिंगों में वाक्य प्रयोग शब्दरूपाणि लतावत्, बालकवत्, फलवत्, सर्वनाम शब्दरूपाणि-अस्मद् युष्मद्। तद् किम् (त्रिषु-लिङगेषु,) धातु–रूपाणि–दृश,अस्, गम, पठ् लट्, लृट्, लङ् लकारे, कारकप्रकरणात, सामान्य तथा उपपद विभक्ति एवं वाक्य प्रयोग, संवाद लेखनम् मई (08) : व्याकरणानि 🤃 समयलेखनम्, अव्ययप्रकरणम्। 들ः सुभाषितानि पाठाभ्यासम् पाटः ३ ः दुर्बुद्धिः विनश्यति पाठाभ्यासम पाठः ४ गतिविधि कार्यम गतिविधि कार्यम् – (1) संख्यावाची 1–4 तक का पुलिंग, स्त्रीलिंग, तथा नपुंसकालिंग के आधार पर तालिका बनायें, (2) घटिकां दृष्ट्वा समय निर्धारणम् परियोजना कार्यम् परियोजना कार्यम् – झारखण्ड राज्यं तेलगानां राज्यं '' भोजनम् कला संस्कृति विषये तुलनात्मकं अध्ययनम्"। जून (09) : पाठः 5 ः त्रयः प्रश्नाः व्याकरणानि ः प्रत्ययाः--क्त्वा, ल्यप्, तुमुन् उदाहरणनि (वाक्यप्रयोगाः) देशरत्न डा० राजेन्द्र प्रसाद जुलाई (22)ः पाठः 6ः पाठः ७ ः गीतामृतम् पाठाभ्यासम् उपपदविभक्तिभिः १. द्वितीया – उभयतः सर्वतः, अभितः व्याकरणानिः परितः, प्रति, विना, समया, नम्, 2. तृतीया – सह, विना, अलम्, येनाङ्गविकारः,हीनः 3. चतुर्थी – नमः, अलम्, क्रुध्, दा, कुप्, रुच्, व्यायामः पाठाभ्यासम् अगस्त (19)ः पाटः ८ : : वीराङ्गना लक्ष्मीबाई पाठाभ्यासम् पाठः ९ उपसर्गाः – आ, वि, प्रति, उप, अनु, निर, प्र, अधि, व्याकरणानि : अप, नि, अव अपठित गद्यांश, पत्रलेखनम्, चित्रवर्णनम्।

सितम्बर (08)ः	पुनरावृत्ति कार्यम्	तथा अर्द्धवार्षिक परीक्षायाः शुभारम्भः।
अक्टूबर (15)ः	पाठः १०ः पाठः ११ः व्याकरणानिः	महाराणा प्रताप पाठाभ्यासम् भोजनम् शरीर–रक्षकम् (केवलं आन्तरिक मूल्यांकनाय) उपपदविभक्तितिभिः– 1. पञ्चमी – ऋते, बहिः, भी, रक्ष् 2. षष्ठी – अधः, उपरि, पुरतः, वामतः, दक्षिणतः 3. सप्तमी – कुशलः, स्निह्, विश्वस्, निपुण प्रत्ययाः – क्त्वा, ल्यप्, तुमुन, अव्यय
नवम्बर (12)ः	पाठः १२ः पाठः १३ः व्याकरणानिः	प्रकरणम्, समय लखनम् त्रयोः धूर्त्ताः पाठाभ्यासम् विद्या राजसु पूजिता पाठाभ्यासम् स्वरसन्धि–दीर्घ, गुण, वृद्धिः, अपठितगद्यांश, पत्रलेखनम्, चित्रलेखनम् संस्कृतेन अनुवादम्, संख्यावाची शब्दाः प्रकृतः चर्वार्थान्तम् निष्ठ निद्धयोष
दिसम्बर (19)ः	पाठः १४ः पाठः १५ः व्याकरणानिः	रपताः चतुपपरतम् नित्रपु लिख्नपु, श्लोकस्तबकम् पाठाभ्यासम् भगवान् बुद्धं पाठाभ्यासम् शब्दरूपाणि – लतावत्, बालकवत् फलवत्, सर्वनामशब्दाः–तत्, किम् (त्रिषु लिङ्गेषु), धातुरूपाणि–पठ्, दृश्, नम्, खाद् (त्रिषु लकारेषु),
जनवरी (17)ः	पाठः १६ ः व्याकरणानि :	सर्वोत्तमः वरः पाठाभ्यासम् उपसर्गाः– अपठित गद्यांशं, चित्रलेखनम्, पत्र–लेखनम्, संवाद लेखनम् । पुनरावृत्ति कार्यम् संख्या (1–4 त्रिषु लिङ्गेषु, तथा 1–50, समय लेखनम्, अव्यय–प्रकरणम्, सन्धि, पाठात् कथापुर्ति,
फरवरी (10)ः	पुनरावृत्ति कार्यम्	्तथा वार्षिकपरीक्षायाः शुभारम्भः।
टिप्पणीः— 1.	वार्षिकी परीक्षाय द्वितीयः पाठः – इति पाठौ सम्मि	ाम् अर्द्धवार्षिकी परीक्षायाः जन्तुशाला, चतुर्थः पाठः – दुर्बुद्धिः विनश्यति लितौ भविष्यतः।

Subject: Mathematics PRESCRIBED BOOK : 1. Mathematics for Class VIII (NCERT) 2. Mathematics Lab Manual Class VIII (JAINCO PUBLISHERS) REFERENCE BOOK: Mathematics For Class 8 (Bharti Bhawan, R S Aggarwal)

Syllabus for the whole year – (2024-25)

Months	No. of working	Chanter		
Name	days	Chapter	Content	Activity
April	18	1. Rational Numbers	a. Introduction to Rational	
			Numbers	Represent Rational
			b. Properties and Operations of	Numbers on number
			Rational Numbers	Line.
			c. Representation of Rational	
			Numbers on Number Line	
			a. Finding a rational number	
			numbers.	
			e. Word problems of rational	
			numbers.	
		2. Exponents and	a. Introduction	
		Powers	b. Powers with Negative	
			Exponents	
			c. Expanded Form of a Decimal	
			using Exponent	
			d. Laws of Exponents	
			e. Standard Form	
			1. Comparing very large and small	
			numbers in exponents	
		3 Squares and	square numbers	
		Square Boots	b. Find the square of a number	
		equare noors	and other pattern	
			c. Pythagorean Triplet	
			d. Alternate Methods of Squaring	
			Numbers	
			e. Prime factorisation and	
			division method	
			f. Approximate Values of Square	
			roots by Long division method	
			g. Word problems	
May	08	4. Cubes and Cube	a. Introduction	
		Roots	b. Cubes and Patterns	
			c. Finding of cube roots with	
luno	00	E Algobraic	Prime lactorisation Method	
Julie	09	5. Algebraic	a. Operation on Algebraic	
		Identities	h Some Special Products(by using	
		lucifities	Identities	
July	22	6. Factorisation	a. Method of common factors	To verify the
			b. Factorisation using Identities	algebraic identities
			c. Factors of the form (x+a)(x+b)	By paper cutting and
			d. Division of algebraic expression	pasting.
		7.Linear Equations	a. Introduction	$(a+b)^2 = a^2 + b^2$
		in One Variable	b. Solving equation having linear	= 2ab
			expressions on one side and	I O VERITY THE
			application	Algebraic identities
			variable on both sides	

			d.	Transposing Method	$(a+b)^3$
			e.	Word Problems	$=a^3+b^3+3a^2b$
					$+ 3ab^{2}$.
August	19		a.	Recalling Ratios and	
		8. Comparing		Percentages	
		Quantities	b.	Estimating in percentages	
		(Percentage, Profit and	C.	Profit and Loss	
		loss)	d.	Sales Tax/ Value Added Tax	
		9. Data Handling	a.	Introduction	
		(Pie chart,	b.	Graphical Representation of	
		Probability also)		Data - Bargraph	
			С. d	Construction of pie-charts	
Sontombor	0.0	DEV/ISION	a.	Events, word problems	
September	08		arly Ev	200	
Ostakan	45		ariy Ex		
October	15	10. Direct and inverse	a. b	Introduction	
			D.	and Inverse. Propertion	
		(including fille	6	Time and work	
			U.	Finding out CI by using formula	Activity:
		11 Compound	a. b	Introduction	To vorify that the
		interest	D.	Relygens Classification of	sum of exterior
		interest	ι.	polygon Concave and convey	angles of a polygon
		12 Understanding		polygon, concave and convex	ic 260 ⁰
		12. Onderstanding Quadrilaterals	Ь	Kinds of Quadrilaterals	15 500 .
		(Polygons	u. Д	Word Problems	Diagonals of
		Quadrilateral	С.	Word Problems	rhombus and
		Parallelograms)			narallelogram are
		r aranelograms)			not equal
November	12	13. Practical	a.	Introduction	1. Explore the
		Geometry	b.	Constructing a Quadrilateral	relation between
		(Construction of	_	0	i. length and
		Quadrilaterals)			perimeter
			a.	Introduction	ii. length and area.
		14. Visualising Solid	b.	Identifying and matching	
		Shapes		pictures	
		(Area of a trapezium	c.	Drawing 2D representing of 3D	
		and a polygon, Three		pictures	
		dimensional figures)	d.	Euler's Relationship Integers as	
				Exponents	
December	19	15. Mensuration	a.	Introduction	To make cubes and
		(Surface area and volume)	b.	Area of rectilinear figures	cuboids of given
			с.	Surface area and volume of	dimensions using
				cube and cuboid	unit cubes and
			d.	Surface area and volume of a	calculate the volume
				right circular cylinder	of each.
					Construct a gulindar
					with the belo of
					plane sheet
lanuary	17	16 Plaving with	2	Introduction	אמווב אובכנ.
Junuary	±/	Numhers	h a.	Numbers in General Form	
		Number 5	D.	Divisibility Test	
			d.	Word problems	
			u.		

		15. Introduction to		Draw the line graph
		Graphs	a. Introduction	between
		(Introduction to Co-	b. Axis system (Cartesian system)	circumference of
		ordinate geometry)	c. Plotting points for different	circle and its area.
			situations	
			d. Reading of linear graphs	
February	10	Revision and Annual	Revision of all chapters	
		Examinations		

For Annual Examination (Term- II)

- 1. Term- II Portion+
- 2. Selected Chapters will be included in Annual Exam from before Half Yearly Portion (Term- I) Name of Chapters from Half Yearly portion coming in Annual Exam
 - 1. Ch-8 Linear equation in one variable
 - 2. Ch- 6 Algebraic Expressions and Identities
 - 3. Ch 7 Factorisation
- **Note:** 30% Marks (Term I Portion)
 - 70% Marks (Term II Portion)

Full Marks: 80

Subject : Physics

Prescribed Books

Lakhmir Singh and Manjit Kaur Science 8

<u>Syllabus for the whole year</u>

- 1. Force and Pressure
- 2. Some Natural Phenomena
- 3. Light

Class VIII

4. Stars and the Solar System

MONTH WISE SYLLABUS BREAK-UP

SE	S	510	N :	20	24	- 3	25
-							

Month's Name	No. of Working	Chapter/Topic	Content/ Sub Topic In detail	Ex /A	periment/Project Activity
	days				T
April	18	Cn :9	Force; Effects of Force; Types of	1.	To show the effect of force
		Force and	force: Muscular Force, Frictional		on the shape of different
		pressure	Force, Magnetic Force,	_	objects.
			Electrostatic Force and	2.	To study the effect of
			Gravitational Force ; Pressure		magnet on different material.
		2.	Sincer PUp.	3.	To know the effect of
		⁹⁰ 05 D	HIS SCH	4.	gravitational force by using a spring balance. Design an experiment to show that force can change direction of motion
Max	0.9	Chi 0	Evaluation of Same Even day	1	To show that Liquid
iviay	08	Ch: 9	Observations on the basis of	1.	TO SHOW that Liquid
		Force and	Diservations on the basis of	2	To show that Liquid can
		pressure	Pressure, Pressure exerted by	Ζ.	To show that Liquid can
			Casos Atmospheric Prossure	2	exert pressure.
		S	Application of Atmospheric	5.	tostor using a glass tube
		00	Application of Atmospheric		and a hallon
			Pressure in Everyday Life.	1	To show that atmosphere
			v/D, 0	4.	events pressure by using a
					glass filled with water with
					a cardboard sheet
lune	09	Ch · 10	Lightning Electrical charges	1	To understand the
June	05	Some Natural	Charging by rubbing Charging by	1.	interaction of Electrical
		Phenomena	induction. Charging by conduction.		charges
		i nenomena	Transfer of charge. Electroscope.	2.	To show that like charges
					repel each other.
				3.	Prepare an electroscope
				_	
July	22	Ch:10	Lightning & Thunder, Lightning	1.	Collect information about
		Some Natural	Conductor, Safety measures to be		the major earthquakes that
		Phenomena	taken during lightning.		have occurred in India
					during the last few decades.
			Earthquakes, Causes of		Prepare a report showing
			earthquake, Protection against		their impacts on Human life
			earthquakes, Personal safety		and property.

Publisher: S.Chand

August	19	Ch: 11	Reflection of light, Regular	1.	To verify the first and	
		Light	reflection & Irregular reflection,		second law of reflection.	
			Laws of reflection light, Formation	2.	To understand the	
			of image by a plane mirror		phenomenon of dispersion	
			Multiple images and kaleidoscope,		of light.	
			Dispersion of light	3.	Prepare a kaleidoscope.	
September	08	REVISION				
		HALF YE	EARLY EXAMINATION			
October	15	Ch: 11	The Human eye, Persistence of	1.	To study the different	
		Light (Completed)	vision, Defects of vision, Visually		parts of Human Eye.	
			challenged person and the Braille			
			System, Eye Care and Visually			
			Challenged People			
Neversher	12	Ch. 12	Coloctial Objects: Night Sky, The	1	To show moon is visible to us	
November	12	Ch: 12 Stars and the	Moon and its phases Stars: Light	1.	as it reflects suplight towards	
		Stars and the	Voor Dolo Stor Constellations		the earth	
		Solar System	real , role star, constellations	2	To observe the Phases of	
				2.	Moon	
			SINGH PILS			
December	19	Ch: 12	The Solar System, Planets, Lunar		1. Make a model of The	
		Stars and the	Eclipse , Solar Eclipse, Artificial		Solar System using	
		Solar System	Satellites, The Eight Planets,		different waste materials.	
		5	Meteoroids, meteor and		2. To study the formation	
			meteorites. 🗾 🗾		of Lunar Eclipse.	
		<u> </u>			3. To study the formation of	
		2			Solar Eclipse.	
January	17	REVISION	St GAS TO			
February	10	REVISION	माउमउपहालन			
	•		NUALEXAMINATION			

NOTE: 30% of 1stTerm covering significant topics.

1. Forces and Pressure

2.Entire Syllabus of second term.

Std: VIIISUBJECT: CHEMISTRYPrescribed Book: LAKHMIR SINGH'S SCIENCE - 8Publisher: S. CHANDSyllabus for the whole year:

- 1. Materials Metals and Non-Metals
- 2. Coal and Petroleum

MONTH WISE SYLLABUS BREAK-UP SESSION: 2024 – 25

Month's Name	No. of working days	Chapter No./ Title	Project/ Assignment
April	18	Chapter :3 Materials: Metals and Non - Metals 1.Elements 2.Types of Elements :Metals, Non - metals and Metalloids	
Мау	08	Contd: Chapter :3 Materials: Metals and Non -Metals 3. Physical Properties of Metals and Non-metals 4. Chemical Properties of Metals and Non-metals:	 i) Prepare a chart to show the Physical and Chemical Properties of Metals and Non Metals ii)To show Chemical changes during Burning of Magnesium ribbon
June	09	Contd: Chapter :3 Materials: Metals and Non -Metals 5.Reactivity Series of Metals	
July	22	Contd: Chapter :3 Materials: Metals and Non -Metals 6.Displacement Reaction of Metals	iii) Collect and displayfive metals and 5 non-metals
August	19	Contd: Chapter :3 Materials: Metals and Non -Metals 7.Uses of Metals and Non Metals	iv) Draw a chart of Reactivity Series
September	08	Revision	
	1	CHALF YEARLY EXAMINATION	1
October	15	Chapter:4 Coal and Petroleum1. Inexhaustible and Exhaustible NaturalResources2. Fossil Fuels3. Coal and its Uses	
November	12	Contd Chapter:4 Coal and Petroleum 4.Products of Coal 5.Petroleum:Occurrence, Extraction 6.Refining of Petroleum	v) To show that liquid conduct electricity
December	19	Contd Chapter:4 Coal and Petroleum 7.Fractions of Petroleum Natural gas	vi) To show that how Electroplating prevent corrosion with the help of an activity
January	17	Petro chemical	
February	10	Revision & Annual Examination	

ANNUAL EXAMINATION

Note: 30% of 1st term covering significant topics:

- 1.Fossil fuels, Coal and its uses, Products of Coal
- 2.Uses of Metals and Non-metals
- 3.Entire Syllabus of Second term

Std: VIII

Prescribed Book: LAKHMIR SINGH'S SCIENCE – 8 Publisher : S. CHAND

Syllabus for the whole year:

- 1. Crop production and Management
- 3. Conservation of Plants and Animals
- 5. Reproduction in Animals

- 2. Micro-organisms: Friend and Foe 4. Cell Structure and Functions
 - 6. Reaching the Age of Adolescence

7. Pollution of Air and Water

MONTH WISE SYLLABUS BREAK-UP

SESSION:	2024 –	25

Month	No. of working	Chapter No./ Title	Project/ Assignment		
	days				
April	18	 Lesson: 1 Crop production and Management Agricultural Practices Basic Practices of Crop Production Preparation of Soil Sowing Adding Manure and Fertilizers Irrigation Protection from Weeds Harvesting Storage of Food Grains 	i) Prepare a report on agricultural practices.		
May	08	 Lesson: 2 Micro-Organisms :Friend and Foe Microorganisms Where do Microorganisms Live? Microorganisms and Us Harmful Microorganisms Food Preservation Nitrogen Fixation Nitrogen cycle 	ii)To separate damaged seeds from healthy seeds.		
June	09	Lesson: 2 Micro-organism Cont. And completed iii)To show that carbo dioxide and alcohol is produced during fermentation			
July	22	 Lesson:5 Conservation of Plants and Animals Deforestation and Its Causes Consequences of Deforestation Conservation of Forest and Wildlife Biosphere Reserve Flora and Fauna Endemic Species Wildlife Sanctuary National Park Red Data Book Migration Recycling of Paper Reforestation 			
August	19	Lesson: 6 Cell Structure and Functionsiv)To observe Bread1. Discovery of the CellMould2. The CellMould3. Organisms show Variety in Cell Number, Shape and Size4.4. Cell Structure and Function5.5. Parts of the Cell6.6. Comparison of Plants and Animals Cells			
September	08	Lesson :6 Cell Structure and Functions Cont. And Completed			

		REVISION & HALF YEARLY EXAMINATION	
October	15	Lesson :7 Reproduction in Animals	
		1. Modes of Reproduction	
	10	2. Sexual Reproduction	
		3. Asexual Reproduction	
	12	Lesson :7 Reproduction in Animals (Cont. And completed)	v) To show a model of
November		Lesson :8	reproductive system in
		Reaching the Age of Adolescence	Humans
	19	Lesson :8 Reaching the Age of Adolescence	
		(Cont. And completed)	
		1. Adolescence and Puberty	
		2. Changes at Puberty	
		3. Secondary Sexual Characters	
December		4. Role of Hormones in Initiating Reproductive Function	
December		5. Reproductive Phase of Life in Humans	
		6. How is the Sex of the Baby Determined?	
		7. Hormones other than Sex Hormones	
		8. Role of Hormones in Completing the Life History of Insects	
		and Frogs	
		9. Reproductive Health	
	17	Lesson 13 Pollution of Air and Water	vi)To prepare a chart to
		1. Air Pollution	show the endocrine
		2. How does Air Get Polluted?	system.
		3. Case Study- The Taj Mahal	
lanuary		4. Greenhouse Effect	
January		5. What can be done?	
		6. Water Pollution	
		7. How does Water Get Polluted?	
		8. What is Potable Water and how is Water Purified?	
		9. What can be done?	
		Lesson: 13 Pollution of Air and Water	
February	10	(Cont. And completed)	
		REVISION	

ANNUAL EXAMINATION

Note: 30% of 1st term covering significant topics.

- 1. Storage of food grains.
- 2. Manure and fertiliser.
- 3. Food poisoning and preservation of food
- 4. Role of Biosphere Reserve.
- 5. Entire syllabus of Second term.

GURU GOBIND SINGH PUBLIC SCHOOL SECTOR V/B, B.S. CITY Syllabus For Session 2024-25.

CLASS: VIII

SUBJECT: COMPUTER SCIENCE

Month's Name	No. of working days	Unit No./Title	Content/Topic	Practical/Activity
April	18	PART-A Unit 1. Artificial Intelligence: Excite	 Introduction. Component of AI. Types of AI. Features of AI. Application of AI. Human Machine Interactions. Domains of Artificial Intelligence. 	Imagines and make list showing the works that can be accomplished by AGI
May June	8	Unit 2.Al: -Relate & Purpose	 Introduction. Smart Living. Sustainable Development Sustainable Development Goals 	Find and elaborate the different ways in which AI can be used in achieving the goal of:>>Controlling Climate Action, Quality Education.
July	22	PART B: Unit 5. Cyber Security	 Introduction. Types of Cyber crime Cyber Threats. Symptoms & Harms Prevention of virus. Netiquettes. Cyber Security. Cyber Laws 	Collect information and make a chart to display that how could administration help under perspective of law if any of your family members get trapped in any cybercrime?
August	19	Unit 6. Coding in Python.	 Introduction. Working in Python. Character Set. Tokens Variables. Data types. Layout of Python Program Input Statement 	Code a program to calculate the amount of water needed to fill up a circular swimming pool having radius as 50m and depth as 2m. Volume of cylinder=3.14*r*r*h where 'r' is the radius and 'h' is the height

September	08	Revision & Half Yearly Examination		
October	15	Part A: Unit3.AI: Possibilities	 Introduction. Skill in AI. Career Opportunities in AI. 	Make a chart on the top AI companies and the products or services provided by them.
		Unit 4. Al:Ethics	 Introduction. Ethical issues surrounding AI. 	Suppose an AI enabled factory is being set up in your city. Write about the advantages as well as different ethical concern that can arise due to the same.
November	12	Part B: Unit7. Decision Making in Python	 Introduction. Ifstatement. If else statement. If elif else statement. Decision Making with Logical Operators. 	To calculate simple interest, if the time is less than 5 years then the rate of interest will be 6% otherwise it will be 6.5%.
December	URU G	Unit 8. Looping in Python Unit 9. Data Science	 Intoduction. While Loop. For Loop Introduction. Sources of Data. Categories of Data. Purpose of Data Science. 	Write a python program to Accept 10 numbers and calculate and display their average.
January	17	Unit 9. Data Science	 Careers in Data Science. Data Visualization. Elements of Data Science. Applications of Data Science Analytics of Text Data. Data Science & Artificial Intelligence. 	Make a ppt on Analytics on Text Data.
February	10	Cost	Revision & Annual Examination	
For Annual Selected cha (Ch 1: - Artifi Ch 2: - Relate Note: -30%N Full Marks: -	Examinati pters will b cial Intellig e & Purpos Marks (Term 80.	ion (Term-II) e included in Annual ence: Excite e n-I Portion) 70% Marks	Examination (Term-II) from Term-I po (Term-II Portion)	ortion.

SUBJECT- DANCE

MONTHLY SYLLABUS BREAK-UP 2022-23

MONTH	W.D	TOPIC
APRIL	18	Tatta Adavu,bhoomi pranam
MAY + JUNE	08 + 09	Chatusra ekam and chatusra triput taal. Basic standing position and various patterns of tatkar
JULY	22	One folk dance
AUGUST	19	One folk dance
SEPTEMBER	08 H.Y	Natta Adavu
OCTOBER	15	Natta Adavu
NOVEMBER + DECEMBER	12 + 19	Different hasta chakra in teen taal. Tatkar teen taal.
JANUARY FEBRUARY	17 10	Guru vandana Revisions.
L		Sector-V/B, B.S.Cith

Class 8

MONTHLY SYLLABUS BREAKUP:2024-25

MONTH	WORKING	TOPIC
	DAYS	
APRIL	18	SKETCH, DRAWING (LIVING THINGS)
May	08	CREATIVE ART
JUNE	09	ANY CHOICE OF COMPOSITION
JULY	22	GREETING CARD AND TEXTILE DESIGNS
AUGUST	19	ANY FESTIVAL (WATER COLOUR)
SEPTEMBER	08	PAPER MASHY WORK
OCTOBER	15	CREATIVE RELIEF WORK
NOVEMBER	12	NATURE STUDY
DECEMBER	19	CRAFT WORK
JANUARY	17	CREATIVE WORK AND DEFFERENT MODELS
FEBRUARY	10	PAPER MASHY AND CLAY WORK

