### **ANNUAL PLANNER SESSION: 2023-24**

CLASS – VIII SUBJECT: ENGLISH

		1	SUBJECT:		
Month/No. of working	Syllabus for	Book/Unit		Topic/Sub Topics	No. of Periods
U	(Exam)				Ferious
days March 1	(Exam)	Textbook in	Lasson 1 Th	e Best Christmas Present In the World.	
		English/PROSE	1. The Ant An		
day		Textbook in	1. The Ant An	d The Cheket	
		English/Poetry			
April/		Supplementary	Lesson – 1 Ho	w the Camel Got His Hump	
23 days	PT-I	Reader In English	Lesson-2 Chile		
May 15		English Grammar	Lesson – 1 Sei	ntences (Subject and Predicate)	
days			Lesson – 2 No		
Total days				ioms and Phrases	
39			Compression		
33				– 1 (From 13 May to 16 May)	
July 24		Textbook in	Lesson 2.	The Tsunami	
days		English/PROSE	Lesson 3.	Glimpses of The Past	
_		Textbook in English/Poetry		<ul><li>2. Geography</li><li>3. Macavity</li></ul>	
August 4		Supplementary	Lesson 3.	The Selfish Giant	
days		Reader In English	Lesson 4.	The Treasure Within	
auys		English Grammar	Lesson 3.	Pronouns (Kinds of Pronouns)	
	PT-II		Lesson 16.	Simple, compound and complex sentences.	
			<ul> <li>Vocabulary</li> </ul>		
_				sion (Thomas Edison & The Wind in the	
Total 28			Willows)	(Common of France Whiting)	
days				(Summary & Essay Writing)	
			_	sion of PT-II	
		Peri	odic Test-II (Fr	om 9 August to 12 August)	
			1 -		
August		Textbook in	Lesson 1.	The Ant And The Cricket	
17 days		English/PROSE	Lesson 3.	Glimpses of The Past	
		Textbook in	Lesson 4.	Bepin Choudhary's Lapse of Memory	
		English/Poetry		<ul><li>3. Macavity</li><li>4. The Last Bargain</li></ul>	
			Lesson 5.	The Summit Within	
			Lesson 5.	5. The School Boy	
		Supplementary	Lesson 3.	The Selfish Giant	
		Reader In	Lesson 4.	The Treasure Within	
September		English	Lesson 5.	Princess September	
18 days		English	Lesson 1.	Sentences (Subject and Predicate)	
		Grammar	Lesson 2.	Nouns	
			• Idioms and I	Phrases	
			• Formal Lette	ers	
			Compression	1	
	Half		Lesson 3.	Pronouns (Kinds of Pronouns)	
	yearly		Vocabulary	•	
	_		• Comprehens	ion	
				(Summary & Essay Writing)	
			Lesson 6.	Adjectives	
			Lesson 7.	Adverbs	
			Lesson 15.	Conjunctions	
			Lesson 8	The Present Tens	
			Lesson 9	Past Tens	
			• Prefix		
Total days			Compreher		
. Ctai days			• Paragraph	Writing	

35				Revision of Half Yearly	
			Half yearly Ex	am (From 25 September to 30 September)	
October 22		Textbook in	Lesson 6	This Is Jody's Fawn	
day		English/PROSE	Lesson 7	A Visit To Cambridge	
-		Textbook in	Lesson 6	When I Set Out For Lyonnesse	
		English/Poetry			
		Supplementary	Lesson 6	The Fight	
November		Reader In	Lesson 7	The Open Window	
5 days		English	T 4	Non-Finite verbs	
	DT 111	English Grammar	Lesson 4 Lesson 5	Primary and Modals Auxiliaries	
	PT-III	Grainnai	• Tenses	Filmary and Wodals Auxiliaries	
				y (Collocation & Metaphors)	
			Comprehe	-	
Total days-			Composition		
27			Compositi	Revision of PT-III	
			Periodic Test	- III (From 07 November to 09 November)	
November		Textbook in	Lesson 8	A Short Monsoon Diary	
9 days		English/PROSE	Poem	On the Grass hopper & Cricket	
Juays		Textbook in	1 oem	on the Glass hopper & Cheket	
December		English/Poetry			
24 days	PT-IV	Supplementary	Lesson 8	Jalebis	
24 0045		Reader In English			
January 16		English	Lesson 4	Non-finite Verbs (Infinitive, Gerund &	
days		Grammar	T	Participate)	
,			Lesson 5 Lesson 26	Adverb Comprehension	
Total days			Lesson 27	Comprehension Composition (A play)	
49				et – IV (From 22 January to 24 January)	
January 4		Textbook in	Lesson 6	This is Jody's fawn	
days		English/PROSE	Lesson 8	A Short Monsoon Diary	
aays		Textbook in	Lesson 9	The Great Stone Face I	
		English/Poetry	Lesson 10	The Great Stone Face II	
			Poem	The School Boy	
			Poem	The Last Bargain	
February		Supplementary	Lesson 9	The Comet I	
22 days		Reader In	Lesson 9	The Comet II	
-		English	Lesson 11	The Ancient Education	
		English Grammar	Lesson 10	Active & Passive The Future Tense	
		Grainnai	Lesson 10 Lesson 11	Phrases And Clauses	
			Lesson 12	Determiners and quantifiers	
			Lesson 13	Articles	
	Annual		Lesson 14	Prepositions	
	Examin		Lesson 15	Conjunctions	
	ation		Lesson 17	Subject Verb Agreement	
March 7			Lesson 21	Transformation of Sentences	
days			Lesson 22	Synthesis Of Sentences	
				n and Capital Letters	
		Composition	Phrasal Ve		
		Composition	Poster Wri     Poster Wri	_	
			Report Wr      Metaphor	iting	
		Vocabulary	Metaphor     Oxymeron		
Total Days		J	Oxymoron	Revision of Final Exam	
33					
JJ			Annual	Exam (From 9 March to 16 March)	
				Total Working Days - 211	

**ANNUAL PLANNER SESSION: 2023-24** 

CLASS – VIII SUBJECT: HINDI

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods
March 1		वसंत भाग-3	2. लाख की चूडियाँ	
day			3. बस की यात्रा	
_			4. दीवानों की हस्ती	
			भाषा बोली लिपि और व्याकरण	
April			वर्ण विचार	
23 days	PT-I		शब्द विचार	
,				
			वाक्य विचार	
			उपसर्ग एवं प्रत्यय	
May 15		भारत की खोज	1. अहमदनगर का किला	
days			2. तलाश	
_			3. सिंधु घाटी सभ्यता	
Total days			Periodic Test – 1 (From 13 May to 16 May)	
39				
July 24		वसंत भाग—3	6. भगवान के डाकिए	
days			7. क्या निराश हुआ जाय	
			<ol> <li>यह सबसे कठिन समय नहीं</li> </ol>	
		व्याकरण	संज्ञा, लिंग, वचन, कारक, सर्वनाम	
		भारत की खोज	4. युगों का दौर	
August 4			5. नयी समस्याएँ	
days			6. अंतिम दौर-एक	
	PT-II		7. अंतिम दौर—दो	
Tatal 20			Revision of PT-II	
Total 28 days			iodic Test-II (From 9 August to 12 August)	
August 17		वसंत भाग—3	2. लाख की चूड़ियाँ	
days			3. बस की यात्रा 4. दीवानों की हस्ती	
			<ul><li>5. चिट्ठियों की दुनियाँ</li></ul>	
			6. भगवान के डाकिए	
Comtombou			7. क्या निराश हुआ जाय	
September			8. यह सबसे कठिन समय नहीं	
18 days			9. कबीर की साखियाँ	
			10. जहाँ पहिया है भाषा बोली लिपि और व्याकरण	
			वर्ण विचार	
			शब्द विचार	
	Half		वाक्य विचार	
	yearly		उपसर्ग एवं प्रत्यय	
		व्याकरण	संज्ञा, लिंग, वचन, कारक, सर्वनाम, विशेषण, क्रिया, काल, वच्य, अव्यय या अविकारी शब्द, अपठित गद्यांश एवं पंद्याश, पत्र लेखन,	
			अनुच्छेद लेखन	
		भारत की खोज	1. अहमदनगर का किला 2. तलाश 3. सिंहा सारी स्थाता 4. यार्ग का टीप	
Total days			3. सिंधु घाटी सभ्यता 4. युगों का दौर 5. नयी समस्याएँ 6. अंतिम दौर—एक	
35			<ul><li>जातम दार-एक</li><li>अंतिम दौर-दो</li></ul>	

			Revision of Half Yearly	
			Half yearly Exam (From 25 Sept. to 30 Sept.)	
October 22		वसंत भाग-3	पाठ-11 जब सिनेमा ने बोलना सीखा	
day			पाठ-12 सुदामा चरित	
			पाठ–13जहाँ पहिया है	
		व्याकरण	विराम चिन्ह्, पद परिचय, शब्द भंडार, संधि,	
November		व्याकरण	पद-परिचय, विराम-चिह्न, वाक्य शोधन, मुहावरे और	
5 days	PT-III		लोकोक्तियाँ, अपठित गद्यांश एवं पद्यांश, पत्र लेखन, पद—परिचय, विराम—चिह्न, वाक्य शोधन	
Total days-			Revision of PT-III	
27			Periodic Test – III (From 07 November to 09 November)	
November		वसंत भाग-3	पाट–14 अकबरी लोटा	
9 days			पाठ-15 सुदामा चरित	
December		व्याकरण	अलंकार,	
24 days	PT-IV		संवाद लेखन,	
January 16			विज्ञापन लेखन,	
days			निबंध लेखन	
Total days			Revision of PT-IV	
45			Periodic Test – IV (From 22 January to 24 January)	
		वसंत भाग—3	पाठ-12 सुदामा चरित्र	
January 4			पाठ—13 जहाँ पहिया है	
days			पाठ—14 अकबरी लोटा	
			पाठ-15 सूरदास के पद?	
February			पाठ—16 पानी की कहानी	
22 days	Annual		पाठ—17 बाज और सर्प	
ZZ days	Examin	भारत की खोज	पाठ-८ तनाव	
	ation		पाठ–9 दो पृष्ठभूमियाँः भारतीय और अंग्रेजी	
March 7		व्याकरण	विराम् चिह्न, पद-परिचय, शब्द भंडार, संधि, समास, अलंकार,	
days			मुहावरे और लोकोक्तियाँ, संवाद लेखन, विज्ञापन लेखन, चित्र	
			वर्णन, निबंध लेखन।	
			Revision of Final Exam	
_			Annual Exam (From 9 March to 16 March)	
Total Days			Total Working Days - 211	

**ANNUAL PLANNER SESSION: 2023-24** 

CLASS – VIII SUBJECT: MATHS

Month/No. of working	Syllabus for	Book/Unit	Topic/Sub Topics	No. of Periods
days	(Exam)			1 0110 015
March 1		Chapter-1	Chapter -1 Rational Numbers	
day		Rational	The basic properties of operations on rational	
		Numbers	numbers.	
April/		rumbers	Recall their knowledge of these properties with	
23 days				
23 days			respect to whole numbers and integers.	
			To represent rational numbers on a number line.	
			Rational numbers between two rational numbers.	
		Chapter – 2	Chapter -2 Linear Equations in one Variable	
	PT-I	Linear	Linear equations in one variable.	
May 15		Equations in	Use linear equations to solve word non-linear	
days		one Variable	equations by reducing such equations to a linear	
			form.	
Total days			Periodic Test – 1 (From 13 May to 16 May)	
tulu 26		Chantar 2	Chanton 2 Understanding Quadrilaterals	
July 24		Chapter-3	Chapter – 3 Understanding Quadrilaterals Geometrical shapes, such as polygons, quadrilaterals, and	
days		Understanding		
		Quadrilaterals	parallelograms.	
			Properties of different types of quadrilaterals and parallelograms.	
		Chanton 4		
		Chapter – 4	Chapter – 4 Data Handling	
August 4		Data Handling	Grouped frequency distribution tables, histograms, pie	
days	PT-II		charts and probability. Organization of data in a grouped	
			frequency distribution table and use this data to draw a	
			histogram.	
			Pie chart and to calculate probability of an event.	
			Interpretation of data from frequency	
Total 28			Distribution tables and graphs.	
days				
,.			Revision of PT-II	
		Perio	odic Test-II (From 9 August to 12 August)	
August 17		Chapter-1	Chapter-1 Rational numbers	
days		Rational	The basic properties of operations on rational numbers.	
uays		numbers	Recall their knowledge of these properties with respect to	
		,	whole numbers and integers.	
			To represent rational numbers on a number line.	
			Rational numbers between two rational numbers.	
		Chapter-2	Chapter – 2 Linear Equations in one Variable	
		Linear	Linear equations in one variable	
		<b>Equations in one</b>	Use linear equations to solve word problems.	
		Variable	To solve non-linear equations by reducing such equations	
			to a linear form.	
September	Half	Chapter-3	Chapter – 3 Understanding Quadrilaterals	
18 days	yearly	Understanding	Geometrical shapes, such as polygons, quadrilaterals, and	
, -		Quadrilaterals	parallelograms.	
		Z	Properties of different types of quadrilaterals and	
			parallelograms.	
		Chapter – 4	Chapter – 4 Data Handling	
		Data Handling	Grouped frequency distribution tables, histograms, pie	
	l	- Jum Handing		1

	1		,	
		Chapter-5	charts and probability. Organization of data in a grouped frequency distribution table and use this data to draw a histogram.  Pie chart and to calculate probability of an event.  Interpretation of data from frequency Distribution tables and graphs.  Chapter- 5	
		Squares and	Square and square roots	
		square roots	Square numbers (or perfect squares)	
Total days			Square roots	
35			Patterns and properties of square numbers.	
33			Calculation of the square of a number as well as the	
			square root of a perfect square.	
		Chapter-6	Chapters – 6	
		<b>Cubes and Cube</b>	Cubes and Cube roots	
		roots	Cubes roots.	
			Patterns in cube numbers.	
			Calculation of the cube root of a perfect cube and the	
			perfect cube number that is nearest to a given non-perfect	
			cube number.	
			* **	
			Revision of Half Yearly	
			Half yearly Exam (From 25 Sept. to 30 Sept.)	
October 22		Chapter-8	Introduction of algebraic terms, factors and coefficients of	
		Algebraic	expressions.	
day		Expressions and	Types of algebraic	
		Identities	Like and unlike terms in an expression	
		lucinnes	Standard identities and simplification of algebraic	
		Chapter-9	expression using these identities.	
		Mensuration	The area of quadrilaterals and polygons.  Calculation of the surface area and volume of solids, such	
		Mensuration	as cubes, cuboids and cylinders.	
November			To derive the formulae for calculating the area of	
5 days			quadrilaterals and polygons and the surface area of solids.	
_	PT-III		quadriaterals and polygons and the surface area of sonds.	
		Chamtan 10	Multiplication inverse	
		Chapter – 10	Multiplicative inverse.	
		Exponents and	Calculation of the value of a number with negative	
		Powers	exponents.	
			Laws of exponents are applicable to the numbers with	
			negative exponents.  The standard forms of vary small or vary large numbers	
Total days-			The standard forms of very small or very large numbers.	
27			Revision of PT-III	
		CI ( 10	Periodic Test – III (From 07 November to 09 November)	
November		Chapter – 10	Multiplicative inverse.	
9 days		Exponents and	Calculation of the value of a number with negative	
		Powers	exponents.	
December			Laws of exponents are applicable to the numbers with	
24 days	PT-IV		negative exponents.	
	1-10	OI : 15	The standard forms of very small or very large numbers.	
January 16		Chapter-11	Direct and inverse proportions. Use proportions to	
days		Direct and	find the values that are either directly or inversely	
Total days		Inverse	proportional to each other.	
49		<b>Proportions</b>		
		Chapter-12	Factorization of algebraic expressions.	
		Factorisation	Factorization of algebraic expressions using different	
			methods, such as identifying common factors, regrouping	
			the terms and using algebraic identities.	
			Revision of PT-IV	
			Periodic Test – IV (From 22 January to 24 January)	
	i			

		Chapter-7 Comparing Quantities	Comparing Quantities	
January 4 days		Chapter-8 Algebraic	Introduction of algebraic terms, factors and coefficients of expressions.	
,		<b>Expressions and</b>	Types of algebraic	
		Identities	Like and unlike terms in an expression	
			Standard identities and simplification of algebraic expression using these identities.	
	Annual	Chapter-9	The area of quadrilaterals and polygons.	
February	Examin	Mensuration	Calculation of the surface area and volume of solids, such as cubes, cuboids and cylinders.	
22 days	ation		To derive the formulae for calculating the area of	
			quadrilaterals and polygons and the surface area of solids.	
		Chapter – 10	Multiplicative inverse.	
		<b>Exponents and</b>	Calculation of the value of a number with negative	
		Powers	exponents.	
			Laws of exponents are applicable to the numbers with	
			negative exponents.	
		Cl. 4 11	The standard forms of very small or very large numbers.	
March		Chapter-11 Direct and	Direct and inverse proportions. Use proportions to find the values that are either directly or inversely proportional	
7 days		Inverse	to each other.	
7 days		Proportions	to each other.	
		Chapter-12	Factorization of algebraic expressions.	
		Factorisation	Factorization of algebraic expressions using different	
			methods, such as identifying common factors, regrouping	
			the terms and using algebraic identities.	
		Chapter-13	Different types of graphs and their uses.	
		Introduction to	To plot and interpret the line graphs Concept of	
		graphs	coordinates and the use of coordinates and the Cartesian system in plotting linear graphs	
Total Days				
33			Revision of Final Exam	_
			Annual Exam (From 9 March to 16 March)	
			Total Working Days - 211	

**ANNUAL PLANNER SESSION: 2023-24** 

CLASS – VIII SUBJECT: Science

Month/No. of working	Syllabus for	Book/Unit	Topic/Sub Topics	No. of Periods
days	(Exam)			Terrous
March 1 day		Chapter-1 Crop production and Management	Agricultural practices, Basic practices of crop production, preparation of soil, sowing, Adding manure and fertilizers, Irrigation, Protecting from weeds, Harvesting, storage, food from animals  Activity – 1 Preparing a chart on practices and sources of water.  Activity – 2 To show the growth of seeding with manure and	
April 23 days	PT-1	Chapter-8 Force and Pressure	fertilizer.  Force, forces are due to interaction, Exploring forces, Effects of forces, Types of forces: contact and non-contact. Pressure exerted by liquid and gases, Atmospheric pressure.  Activity-1 To show that force can change the shape of an object	
May 15 days		Chapter-9 Friction	Force of friction, Factor affecting friction, Friction: A necessary evil, increasing and reducing; friction, wheels reduce friction, fluid friction.  Activity-1 To show that frictional force depends on the nature	
Total days			of two surface in contact.	
39			Revision of PT-I	
			Periodic Test – 1 (From 13 May to 16 May)	
July 24 days		Chapter – 2 Microorganisms: Friend and Foe  Chapter-10	Microorganisms, Microorganisms and us, Commercial use of Microorganisms; vaccine, increasing soil fertility, cleaning the environment, cleaning the environment; Disease causing microorganisms in humans and animals, food poisoning, Food presentation; Nitrogen fixtation, Nitrogen cycle.  Activity – 1 To observes the formation of bread mould.  Activity – 2 To show fermentation of dough.  Production of sound, Sound produces by human, sound	
August 4 days Total 28 days	PT-II	Sound	needs a medium for propagation, human ear, characteristics of Sound, audible and Inaudible sound, Noise and music, noise pollution.  Activity- 1 To understand how our vocal cards produce sound.  Activity-2 Make a chart of the internal structure of human ear.	
			Periodic Test-II	
			(From 9 August to 12 August)	
			(From 9 August to 12 August)	
August 17 days		Chapter-1 Crop Production	Agricultural practices, Basic practices of crop production, preparation of soil, sowing, Adding manure and fertilizers, Irrigation, Protecting from weeds, Harvesting, storage, food from animals	
		Chapter-2 Microorganisms: Friend and Foe	Microorganisms, Microorganisms and us, Commercial use of Microorganisms; vaccine, increasing soil fertility, cleaning the environment; Disease causing microorganisms in humans and animals, food poisoning, Food preservation, Nitrogen fixation, Nitrogen cycle.	
September 18 days		Chapter – 3 Coal and Petroleum	Natural resources, Coal, Story of Coal, Petroleum, Natural gas.	
	Half yearly	Chapter-5 Conservation of plants and animals	Deforestation and its causes, consequences of deforestation, conservation of forest and wild life, Biosphere Reserve, Flora and Fauna, Endemic species,	

	1	1	1111'C . N. 1 D 1 D 1 1 1 1	
			wildlife sanctuary, National Park, Red data book,	
		Ch 4 O	Migration, Recycling of paper, Reforestation.	
		Chapter-8 Force and	Force, forces are due to interaction, Exploring forces, Effects of	
		Force and Pressure	forces, Types of forces: contact and non-contact. Pressure exerted by liquid and gases, Atmospheric pressure.	
		1 I CSSUI'C	Activity-1 To show that force can change the shape of an object	
		Chapter-9	Force of friction, Factor affecting friction, Friction: A necessary	
		Friction	evil, increasing and reducing; friction, wheels reduce friction,	
			fluid friction.	
			Activity-1 To show that frictional force depends on the nature	
<b>Total days</b>			of two surface in contact.	
35		Chapter-10	Production of sound, Sound produces by human, sound	
		Sound	needs a medium for propagation, human ear,	
			characteristics of Sound, audible and Inaudible sound,	
			Noise and music, noise pollution.	
			Activity- 1 To understand how our vocal cards produce	
			sound.	
			Activity-2 Make a chart of the internal structure of human	
			ear.	
			Revision of Half Yearly	
			Half yearly Exam (From 25 Sept. to 30 Sept.)	
October 22		Chapter-11	Conductivity of Electricity through liquid chemical effect	
day		Chemical effects	of electric current, electroplating.	
		of Electric	Activity -1 To test the electrical conductivity of lemon	
		current	juice, salt solutions and baking soda.	
		Chapter-12	Lighting, charging by rubbing, types of charging and their	
		Some natural	interaction, transfer of charge, the story of lighting,	
		phenomenon	lighting safety, Earthquakes.	
		CI (	Activity: To show that a body can get charged on rubbing.	
November		Chapter –6	Modes of reproduction, sexual reproduction, asexual	
5 days		Reproduction in animals	reproduction.	
-	PT-III	ammais		
			D. Charles from III	
Total days-			Revision of PT-III	
27			Periodic Test – III (From 07 November to 09 November)	
November		Chapter-15	Lighting, charging by rubbing, types of charging and their	
9 days		Some natural	interaction, transfer of charge, the story of lighting,	
-		phenomenon	lighting safety, Earthquakes.	
			Activity: To show that a body can get charged on rubbing.	
		Chapter-13	Production of sound, Sound produces by human, sound	
December		Sound	needs a medium for propagation, human ear,	
24 days			characteristics of Sound, audible and Inaudible sound,	
-	PT-IV		Noise and music, noise pollution.	
			Activity- 1 To understand how our vocal cards produce	
			sound.	
January 16			Activity-2 Make a chart of the internal structure of human	
days			ear.	
•			De late of DT D	
Total days			Revision of PT-IV	
49			Periodic Test – IV (From 22 January to 24 January)	
		Chapter -6	Modes of reproduction, sexual reproduction, asexual	
January 4		Reproduction in	reproduction.	
days		animals		
-		Chapter-7	Adolescence and Puberty, Changes at Puberty, Secondary	
		Reaching the age	sexual characters, Role of hormones in initiating reproductive	
		of adolescence	function, Reproductive phase of life in humans, How is the sex	
			of the Baby determined? Hormones at her than sex hormones, Reproductive Health.	
	1			
		Chapter-10	Production of sound, Sound produces by human, sound needs a	

		Sound	madium for propagation human and abordatoristics of Cound
		Sound	medium for propagation, human ear, characteristics of Sound,
			audible and Inaudible sound, Noise and music, noise pollution.
			Activity- 1 To understand how our vocal cards produce sound.
			Activity-2 Make a chart of the internal structure of human ear.
		Chapter-11	Conductivity of Electricity through liquid chemical effect of
February		Chemical effects of	electric current, electroplating.
22 days		Electric current	Activity -1 To test the electrical conductivity of lemon juice,
			salt solutions and baking soda.
	Annual	Chapter-12	Lighting, charging by rubbing, types of charging and their
	Examin	Some natural	interaction, transfer of charge, the story of lighting, lighting
	ation	phenomenon	safety, Earthquakes.
	ation		Activity: To show that a body can get charged on rubbing.
		Chapter-13	Reflection of light, law of reflection, regular and diffuse
		Light	reflection, multiple reflection, sunlight-white or coloured,
March 7		O	human eyes, care of eyes, visually challenged person can read
days			and write, Braille system.
auys			Activity-1 To verity the law of reflection.
			Activity-2 Draw a chart on human Eye.
Total Days			Revision of Final Exam
33			Annual Exam (From 9 March to 16 March)
			Total Working Days - 211

### **ANNUAL PLANNER SESSION: 2023-24**

CLASS - VIII

**SUBJECT: SOCIAL SCIENCE** 

Month/No. of working	Syllabus for	Book/Unit	Topic/Sub Topics	No. of Periods
days	(Exam)			
March 1		<b>History Our</b>	Chapter – 1 How, When and Where	
day		Pasts-III	How important are dates?	
			How do we periodise	
April			Administrative records	
23 days		Social and	Chapter – 1 The Indian Constitution	
		Political Life	<ul> <li>Need of Constitution</li> </ul>	
			Key features	
May 15	PT-I	Geography The	Chapter – 1 Resources	
days		Earth our	Utility and Value	
		Habitat	Types of resources	
Total days			<ul> <li>Conversing resources</li> </ul>	
39			Periodic Test – 1 (From 13 May to 16 May)	
July 24		History	Chapter – 2 From Trade to Territory	
· •		Our Pasts-III	East India Company	
days		Our Fasts-III	<ul><li>East fidda Company</li><li>Company rule expands</li></ul>	
			<ul><li>Setting up a new administration</li></ul>	
		Social and	Chapter – 2 Understanding Secularism	
		Political Life	Indian Secularism	
		I Offical Life	Explaining storyline	
August 4			Chapter – 3 Why do we need a Parliament?	
_			Why should people decide?	
days			The Role of Parliament	
			The People in Parliament	
		Geography	Chapter – 2 Land, Soil, Water, Natural vegetation and	
		The Earth our	Wildlife resources	
Total 28		Habitat	• Land	
days			• Soil	
days	PT-II		• Water	
			Natural Vegetation and Wildlife	
			Revision of PT-II	
			odic Test-II (From 9 August to 12 August)	
August 17		History Our Pasts-III	Chapter-1 How, When and Where  • How important are dates?	
days		Jul 1 4/34/3 111	How do we periodise	
			Administrative records	
			Chapter – 2 From Trade to Territory	
			<ul><li>East India Company</li><li>Company rule expands</li></ul>	
			Setting up a new administration	
			Chapter – 3 Ruling the Countryside	
			The company becomes the Diwan	
			<ul> <li>Crops for Europe</li> <li>Blue Rebellion and after</li> </ul>	
			Chapter- 4 Tribal's, Dikus and Vision of golden age	
			How did Tribal groups live?	
			Affect of colonial rule of tribal lives	
September			A closer look: Birsa Munda Chapter 5 When People People 1857 and offer	
18 days			Chapter-5 When People Rebel 1857 and after  • Policies and People	
			Mutiny becomes rebellion	
			The company fights back	
			Aftermath	

	I	Casial and Dalitical	Chanten 1 The Indian Countitation	
		Social and Political Life	Chapter – 1 The Indian Constitution  Need of Constitution	
		Life	Key features	
			Chapter – 2 Understanding Secularism	
			Indian Secularism	
			Explaining storyline	
			Chapter – 3 Why do we need a Parliament?	
			Why should people decide?	
			The Role of Parliament	
	Half		The People in Parliament	
	-		Chapter – 4 Understanding Laws	
	yearly		<ul><li>Applicability of laws</li><li>Unpopular and controversial laws</li></ul>	
			Chapter – 5 Judiciary	
			• The role of the judiciary	
			The structure of courts	
			Access to the courts	
		Geography	Chapter – 1 Resources	
		The Earth our	Utility and Value	
		Habitat	Types of resources	
			Conserving resources	
Total days			Chapter – 2 Land, Soil, Water, Natural vegetation and Wildlife	
Total days			resources  Land	
35			• Land • Soil	
			• Water	
			Natural Vegetation and Wildlife	
			Chapter – 4 Agriculture	
			Farming system	
			Types of farming	
			Agricultural development	
			Revision of Half Yearly	
			Half yearly Exam (From 25 Sept. to 30 Sept.)	
		History	Chapter-6 Weavers, Iron smelters and factory owners	
October 22		Our Paste-1	Indian textile and World Market	
		Our raste-r		
day			• The weavers	
		~	The swards to Tipu Sultan and Wootz steel	
		Social and	Chapter – 6 Understanding our criminal justice system	
		Political Life	<ul> <li>Explaining storyline</li> </ul>	
November			The role of police	
5 days			The role of the judge	
,			• Fair trail	
		Geography	Chapter – 5 Industries	
		The Earth our	Classification	
		Habitat	Affecting factors	
		Havitat	e e e e e e e e e e e e e e e e e e e	
	PT-III		Distribution of industries	
Total days-			Revision of PT-III	
27		<u>                                     </u>	Periodic Test – III (From 07 November to 09 November)	
		History		
November 9		Our Pasts-II		
days		History	Chapter -8 Devotional Paths to the Divine	
		Geography	Chapter -6 Human Recourses	
December 22		The Earth our	Camput V Manual Recourses	
days		Habitat		
,		Civics	Chapter- 7 Understanding Marginalisation	
January 16	PT-IV		Chapter – 8 Confronting Marginalisation	
days	F1-1V		Revision of PT-IV	
Total days 49			Periodic Test – IV (From 22 January to 24 January)	
		History	Chapter-6 Weavers, Iron smelters and factory owners	
_		History Our Paste-I	• Indian textile and World Market	
January 4		Our raste-r		
days			• The weavers	
			The swards to Tipu Sultan and Wootz steel  Chapter 7 Civilizing the native Educating the nation	
			Chapter-7 Civilizing the native, Educating the nation	
February			How the British saw education  What harmoned to the level schools	
	Ī		<ul> <li>What happened to the local schools</li> </ul>	

22 days			A ganda for a national advection		
22 days			Agenda for a national education     Chapter-8 Women, Caste and reform		
			Working towards change		
			Caste and social reform		
			Organising for reform  Charter 0 The making of National Management		
			Chapter-9 The making of National Movement		
			The Emergence of Nationalism  The Country of National		
			The Growth of mass Nationalism		
			The Dandi March		
_			Chapter-10 India after Independence		
March			A new and divided Nation		
7 days	Annual		How were states to be formed?		
	Examin		Planning for development		
	ation	Social and	Chapter – 6 Understanding our criminal justice system		
	<b>4.1.0</b> 11	Political Life	Explaining storyline		
			The role of police		
			The role of the judge		
			Fair trail		
			Chaper-7 Understanding Marginalisation		
			Chapter – 8 Confronting Marginalisation		
			<ul> <li>Invoking fundamental rights</li> </ul>		
			<ul> <li>Laws for Marginalized</li> </ul>		
			Protecting rights		
			• 1989 Act		
			Chapter-9 Public Facilities		
			Public facilities		
			The Government's role		
			<ul> <li>conclusion</li> </ul>		
			Chapter-10 Law and Social Justice		
			<ul> <li>Introduction</li> </ul>		
Total Days			Bhopal Gas Tragedy		
33			<ul> <li>New laws to protect environment</li> </ul>		
		Geography	Chapter – 5 Industries		
		The Earth our	Classification		
		Habitat	Affecting factors		
			Distribution of industries		
			Chapter – 6 Human Resources		
			Distribution of Population		
			Affecting factors		
			Population composition		
			Revision of Final Exam		
		Annual Exam (From 9 March to 16 March)			
			Total Working Days - 211		

## **ANNUAL PLANNER SESSION: 2023-24**

CLASS – VIII SUBJECT: SANSKRIT

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods
March 1	(Entir)	सुप्रभातम् संस्कृत	पाठ-1 प्रगतिशीलम् भारतम्	
day		पाठमाला	पाठ-2 दिनचर्या-संवादः	
April/			पाठ-3 निर्भयता– लेखः	
23 days May 15	PT-I		TIO STITISKII VIG.	
days			5	
Total days			Periodic Test – 1	
39			(From 13 May to 16 May)	
July 24		सुप्रभातम् संस्कृत	पाठ ४ सद्विचाराः (श्लोकाः)	
days		पाठमाला र	पाठ ५ परोपकारस्य फलम्	
August 4			पाठ ६ आदर्शपरिवार:— कथा	
days				
Total 28	PT-II		Revision of PT-II	
days		Peri	odic Test-II (From 9 August to 12 August)	
August 17		सुप्रभातम् संस्कृत	पाठ 1 प्रगतिशलम् भारतम्	
days		पाठमाला	पाठ २ दिनचर्या— संवादः	
			पाठ ३ निर्भयता – लेखः	
Canabanahan			पाठ ४ सद्विचाराः (श्लोकाः)	
September			पाठ ५ परोपकारस्य फलम्	
18 days	Half		पाठ ६ आदर्शपरिवारः— कथा	
	yearly		पाठ ७ प्रभात — सौन्दर्यम्	
Total days			पाठ ८ राष्ट्रपतिः डॉ. अब्दुल कलामः – परिचयः	
35			Revision of Half Yearly	
			Half yearly Exam (From 25 Sept. to 30 Sept.)	
October 22		सुप्रभातम् संस्कृत	पाठ ९ मूखः भृत्य– हास्य कथा	
day		पाठमाला	पाठ १० पर्यावरण प्रदूषणम्	
,		410-11011	पाठ-11 मध्रवचनानि	
			पूनः अध्ययन	
November			3	
5 days	PT-III		Revision of PT-III	
			Periodic Test – III (From 07 December to 09	
Total days-			December)	
27				
News				
November 9 days		सुप्रभातम् संस्कृत पाठमाला	पाठ—12 विद्यायाः बुद्धिरुत्तमा— पंचतंत्र कथा	
December		10 11011	पाठ—13 पादकन्दुकक्रीडा—लेखः	
24 days	PT-IV		पाठ—14 तमसो माँ ज्योतिर्गमय—सवांदः	
January 16				
days			Revision of PT-IV	
Total days			Periodic Test – IV (From 28 January to 31 January)	
January 4		सुप्रभातम् संस्कृत	पाठ–९ मूखः भृत्यः–हास्य कथा	
days		पाँठमाला े	पाठ-10 पर्यावरण प्रदूषणम्	

		Annual Exam (From 9 March to 16 March)	
33		Revision of Final Exam	
Total Days			
7 days		पाठ—16 निर्दोषाः रचना— कथा	
March	ation	पाठ—15 प्रहेलिकाः	
	Examin	पाठ—14 तमसो मा ज्योतिर्गमय— संवादः	
	Annual	पाठ—13 पादकन्दुकक्रीडा—लेखः	
22 days		पाठ—12 विद्यायाः बुद्धिरुत्तमा— पंचतंत्र कथा	
February		पाठ—11 मधुरवचनानि	

## **ANNUAL PLANNER SESSION: 2023-24**

CLASS – VIII SUBJECT: COMPUTER

Month/No. of working	Syllabus for	Book/Unit	Topic/Sub Topics	No. of Periods
days	(Exam)	T	NY . 1.	
March-1		Lesson – 1 Networking	Networking     Advantages of naturaling	
days		Networking	<ul><li>Advantages of networking</li><li>Evolution of networking</li></ul>	
			Components of networking	
April			Types of network	
12 days			Networking terminology	
II days			Network topologies	
	DT 4		<ul> <li>Network topologies</li> <li>Networking architectures</li> </ul>	
	PT-1		Network securities	
		In the lab	Creating a presentation on network terminologies	
Mari		Lesson – 2	Windows movie maker	
May		Windows movie	<ul> <li>Starting Windows movie maker</li> </ul>	
7 days		maker	<ul> <li>Components photos and videos</li> </ul>	
			<ul> <li>Adding audio files</li> </ul>	
			Adding transition	
Total			Adding title and credits	
20 days			Adding filters	
20 44,5			Adding overlays	
			Adding elements	
			Saving a movie	
		In the lab	Exporting a movie  Continue and in the land of the formula to the land of	
		in the lab	Creating a movie to display the beauty of nature  Creating a movie value forestic pictures.	
			Creating a movie using favorite pictures.	
			Periodic Test – 1 (From 13 May to 16 May)	
July 12		Lesson 3	Introduction to database	
days		Introduction to	Microsoft Access	
•		Access	Components of MS Access 2016	
			• Starting Access 2016	
			Creating a New Database	
			• Views of a table	
			Creating a table	
August 2	PT-II		Rules for Naming a Field	
days	P1-II		Data Types     Setting Data Type for a Field	
_			Setting Data Type for a Field     Field Proportion	
			<ul><li>Field Properties</li><li>Primary Keys</li></ul>	
			<ul><li>Primary Keys</li><li>Editing table in access</li></ul>	
			<ul> <li>Saving a database</li> </ul>	
			Closing a database	
			Opening a existing database	
Total 14		In the lab	Creating database as per the given instruction	
days		Lesson 4	Query	
_		Working with	<ul> <li>Establishing a relationship among tables</li> </ul>	
		Queries, Form and	Creating a query in design view	
		Reports	The Query Window	
			Using a query	
			Creating a query wizard	
			• Forms	
			Reports	
		In the lab	Creating a students table	
			Revision of PT-II	
		D =		
		Perio	odic Test-II (From 9 August to 12 August)	

August 8 days    Lesson - 1   Networking     Networking     Advantages of networking     Evolution of networking     Components of networking     Types of network     Network topologies     Network topologies     Network securities     In the Lab   Creating a presentation on network terminologies     Lesson - 2   Windows movie maker     September 9 days     September 9 days     In the Lab   Creating a presentation on network terminologies     Adding photos and videos     Adding photos and videos     Adding title and credits     Adding filters     Adding overlays     Adding overlays     Adding overlays     Adding elements     Saving a movie     Exporting a movie     In the Lab   Creating a movie to display the beauty of nature     Creating a movie using favorite pictures     Lesson 3     Introduction to     Access   Access     Access   Components of MS Access 2016     Starting Access 2016     Adding title and credits     Adding title and credits
Advantages of networking
September 9 days    Evolution of networking
September 9 days  - Components of networking - Types of network - Networking terminology - Network topologies - Network securities - Ne
September 9 days  Person 3 In the Lab  Creating a movie Exporting a movie  Exporting a movie  Exporting a movie  Exporting a movie  Exporting a movie to diaplay the beauty of nature Creating a movie using favorite pictures  In the Lab  Pattern Access  Network topologies  Networking architectures  Networking architectures  Network securities  Network securities  Network securities  Network topologies  Network terminologies  Network topologies  Network terminologies  Network topologies  Network terminologies  Netw
September 9 days  • Network topologies • Networking architectures • Network securities  In the Lab Creating a presentation on network terminologies  Lesson – 2 Windows movie maker • Starting Windows movie maker • Components of Windows movie maker • Adding photos and videos • Adding photos and videos • Adding transition • Adding title and credits • Adding overlays • Adding overlays • Adding elements • Saving a movie • Exporting a movie  In the Lab Creating a movie to display the beauty of nature Creating a movie using favorite pictures  Lesson 3 Introduction to Access • Components of MS Access 2016 • Striving Access 2016
September 9 days  Page 1  In the Lab   Creating a presentation on network terminologies    Lesson - 2   Windows movie maker    Starting Windows movie maker    Components of Windows movie maker    Adding photos and videos    Adding audio files    Adding title and credits    Adding overlays    Adding overlays    Adding elements    Saving a movie    Exporting a movie    In the Lab   Creating a movie to display the beauty of nature    Creating a movie using favorite pictures    Lesson 3    Introduction to    Access   Components of MS Access 2016    Starting Access 2016    Starting Access 2016
September 9 days  Person 3 In the Lab Creating a presentation on network terminologies  Person 3 Introduction to Access  Person 12  Person 2  Windows movie maker  Windows movie maker  Windows movie maker  Starting Windows movie maker  Components of Windows movie maker  Adding photos and videos  Adding audio files  Adding transition  Adding filters  Adding overlays  Adding overlays  Adding elements  Saving a movie  Exporting a movie  Introduction to database  Introduction to database  Components of MS Access 2016  Starting Windows movie maker  Adding windows movie maker  Adding photos and videos  Adding photos and videos  Adding photos and videos  Adding elements  Saving a movie  Exporting a movie  Exporting a movie  Creating a movie to display the beauty of nature  Creating a movie using favorite pictures  Introduction to database  Components of MS Access 2016
In the Lab   Creating a presentation on network terminologies
September 9 days  Lesson – 2 Windows movie maker  • Starting Windows movie maker • Components of Windows movie maker • Adding photos and videos • Adding audio files • Adding transition • Adding title and credits • Adding filters • Adding overlays • Adding elements • Saving a movie • Exporting a movie • Exporting a movie  In the Lab  Creating a movie using favorite pictures  Lesson 3 Introduction to Access  • Components of MS Access 2016 • Starting Access 2016
September 9 days  September 9 days  Windows movie maker  Components of Windows movie maker  Adding photos and videos  Adding audio files  Adding transition  Adding filters  Adding overlays  Adding elements  Saving a movie  Exporting a movie  Exporting a movie to display the beauty of nature Creating a movie using favorite pictures  Lesson 3  Introduction to  Access  Half  Windows movie maker  Adding photos and videos  Adding audio files  Adding transition  Adding filters  Adding elements  Saving a movie  Exporting a movie  Introduction to display the beauty of nature Creating a movie using favorite pictures  Introduction to database  Microsoft Access  Components of MS Access 2016
September 9 days  - Components of Windows movie maker - Adding photos and videos - Adding audio files - Adding transition - Adding title and credits - Adding filters - Adding overlays - Adding elements - Saving a movie - Exporting a movie - Exporting a movie - Creating a movie to display the beauty of nature - Creating a movie using favorite pictures  - Lesson 3 - Introduction to database - Introduction to database - Components of MS Access 2016 - Storting Access 2016
September 9 days  Adding photos and videos  Adding audio files  Adding transition  Adding filters  Adding filters  Adding overlays  Adding elements  Saving a movie  Exporting a movie  In the Lab  Creating a movie to display the beauty of nature  Creating a movie using favorite pictures  Lesson 3  Introduction to  Access  Access  Components of MS Access 2016  Strating Access 2016
September 9 days  Adding audio files Adding transition Adding title and credits Adding filters Adding overlays Adding elements Saving a movie Exporting a movie Exporting a movie  In the Lab Creating a movie to display the beauty of nature Creating a movie using favorite pictures  Lesson 3 Introduction to Microsoft Access Components of MS Access 2016  Starting Access 2016
Adding transition     Adding title and credits     Adding filters     Adding overlays     Adding elements     Saving a movie     Exporting a movie     Creating a movie to display the beauty of nature     Creating a movie using favorite pictures    Lesson 3
Adding transition  Adding title and credits  Adding filters  Adding overlays  Adding elements  Saving a movie  Exporting a movie  In the Lab  Creating a movie to display the beauty of nature  Creating a movie using favorite pictures  Lesson 3 Introduction to  Access  Access  Components of MS Access 2016  Starting Access 2016
Adding filters  Adding overlays  Adding elements  Adding elements  Saving a movie  Exporting a movie  Creating a movie to display the beauty of nature  Creating a movie using favorite pictures  Lesson 3 Introduction to  Access  Access  Components of MS Access 2016  Starting Access 2016
Adding overlays  Adding elements  Saving a movie  Exporting a movie  In the Lab  Creating a movie to display the beauty of nature Creating a movie using favorite pictures  Lesson 3 Introduction to Access  Access  Components of MS Access 2016  Starting Access 2016
Adding elements     Saving a movie     Exporting a movie  In the Lab     Creating a movie to display the beauty of nature     Creating a movie using favorite pictures  Lesson 3     Introduction to     Access     Components of MS Access 2016     Starting Access 2016
Saving a movie     Exporting a movie  In the Lab     Creating a movie to display the beauty of nature     Creating a movie using favorite pictures  Lesson 3     Introduction to     Access     Components of MS Access 2016  Starting Access 2016
Exporting a movie  In the Lab  Creating a movie to display the beauty of nature Creating a movie using favorite pictures  Lesson 3 Introduction to Access  Introduction to Access  Starting Access 2016
In the Lab  Creating a movie to display the beauty of nature Creating a movie using favorite pictures  Lesson 3 Introduction to Access  Introduction to Access  Components of MS Access 2016  Starting Access 2016
Creating a movie using favorite pictures  Lesson 3 Introduction to Access  Components of MS Access 2016  Starting Access 2016
Half  Lesson 3 Introduction to  Microsoft Access  Components of MS Access 2016  Starting Access 2016
Half  Introduction to Access  Microsoft Access Components of MS Access 2016 Starting Access 2016
Half Access Components of MS Access 2016 Starting Access 2016
Starting Access 2016
- Starting Access 2010
yearly  • Creating a New Database
• Views of a table
Creating a table
Rules for Naming a Field
Data Types
Setting Data Type for a Field
Field Properties
Primary Keys
Editing table in access
Saving a database
Closing a database
Opening a existing database
In the lab • Creating database as per the given instruction
Lesson 4 • Query
Working with  • Establishing a relationship among tables
Total days  Queries, Form and Reports  • Creating a query in design view • The Overy Window
- The Query Window
• Using a query
Creating a query wizard     Forms
• Forms
• Reports In the lab Creating a students table
Lesson − 5 Adobe Photoshop  • Adobe Photoshop • Starting adobe Photoshop C56
Adobe Photoshop C56  • Starting adobe Photoshop C56 • Components of Adobe Photoshop C56 window
Components of Adobe Photosnop C56 window     Creating a New file
Inserting an image
Saving a File
• Closing a file
In the Lab Working with Photoshop
Preparing a poster
Lesson – 6 • Painting tool
More On • Gradient tool
Photoshop C56 • Retouching tool

			Drawing and type tool	
			Working with layers	
		In the Lab	Working with Photoshop	
			Drawing common shapes in different layer	
			Revision of Half Yearly	
			Half yearly Exam (From 25 September to 30 September)	
October 11		Lesson – 7	Introduction to Visual Studio community 2017	
day		Visual Studio	Modes of visual basic program	
,		Community	Starting Visual Basic 2017	
			Creating a new project	
			Components of Visual Basic 2017	
			Commonly used controls	
November			Adding Controls to a form	
3 days			Setting control properties	
			Operation in Visual Basic	
	PT-III		Writing codes for an event	
			Executing Visual Basic 2017 project	
			Saving in Visual Basic     Saving in Visual Basic	
			Saving Visual Basic Project  Classic Visual Basic Project	
			Closing Visual Basic Project	
Total days-		T (1 T 1	Opening and existing project	
14		In the Lab	Creating an application in Visual Basic	
		Lesson – 8 More	Picture box control	
		on Visual Studio	List Box control	
		2017	Combo Box control	
			Radio Button control	
			Texbox control	
			Control Statements	
			Revision of PT-III	
		Doriodic T	Test – III (From 07 November to 09 November)	
N		Lesson – 9	•	
November		Creating Lists and	• Lists	
5 days		Tables in HTMLS	Nested list	
			• Tables	
December		In the Lab	Creating a web pages	
12 days		Lesson – 10	• Images	
		Images Links and	<ul> <li>Linking Web Pages</li> </ul>	
January 8	PT-IV	Frames in	Adding Audio and Videos	
days		HTMLS	• Frames	
days		In the Lab	Creating web pages	
Total			Revision of PT-IV	
Total		Doriodi		
days 25			c Test – IV (From 22 January to 24 January)	
		Lesson – 7	Introduction to Visual Studio community 2017	
January		Visual Studio	Modes of visual basic program	
2 days		Community	Starting Visual Basic 2017	
_			Creating a new project	
			Components of Visual Basic 2017	
			Commonly used controls	
			Adding Controls to a form	
			Setting control properties	
			Operation in Visual Basic	
			Writing codes for an event	
			Executing Visual Basic 2017 project	
			Saving in Visual Basic	
			Saving Visual Basic Project	
February			Closing Visual Basic Project	
11 days			Opening and existing project	
II uays		In the Lab	Creating an application in Visual Basic	
		Lesson – 8 More		
		on Visual Studio	Picture box control     List Poy control	
I			List Box control	
		2017	Combo Box control     Radio Button control	

	Annual Examin		<ul><li>Texbox control</li><li>Control Statements</li></ul>	
	ation	In the Lab	Writing a program to display numbers between 1 to 30 Writing a program as per given instructions.	
		Lesson – 9 Creating Lists and Tables in HTMLS	<ul><li>Lists</li><li>Nested list</li><li>Tables</li></ul>	
March		In the Lab Lesson – 10 Images Links and Frames in HTMLS	Creating a web pages  Images Linking Web Pages Adding Audio and Videos Frames	
3days		Lesson 11 Internet Apps	Creating web pages	
		In the lab	<ul><li>Creating a blog</li><li>Making a Skype Call</li></ul>	
Total 16 days			Revision of Final Exam Annual Exam (From 9 March to 16 March) Total Working Days - 106	