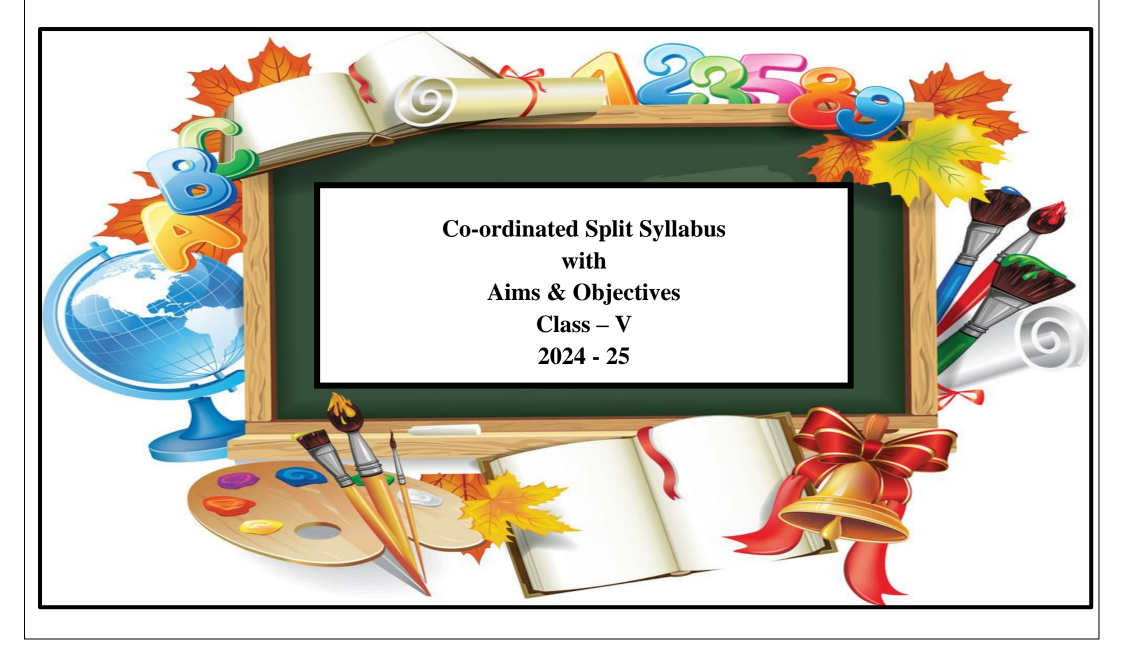


# SRINIVASA RAMANUJAN PUBLIC SCHOOL

[AN ENGLISH MEDIUM CO-EDUCATIONAL SCHOOL] 31, M.G. Marg, Civil Lines, Prayagraj-211001, Phones (0532) 2408194, 7753022226 E-mail-srps.alld@gmail.com









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## <u>CLASS - V</u> AIMS AND OBJECTIVES

#### ENGLISH

- To enable the students to develop the power of imagination, thinking and expression.
- To enable the students to acquire Knowledge of grammar concepts.
- To enable the students to express the ideas of the text orally or in writing.
- To create love and interest for English Literature in students and improve their reading skills.
- To enable the students to understand the thought and imagination contained in the lessons.

### हिन्दी

- किसी भी भाषा को शुद्ध रुप में सिखाने के लिए भाषा के व्याकरण की जानकारी देना हमारा मुख्य उद्देश्य होना चाहिए।
- बच्चों को शुद्ध रुप में छोटे–छोटे वाक्य बनाने की कला सिखाना।
- सही स्थान पर वाक्य में मुहावरो और लोकोत्तियाँ का प्रयोग करना सिखाना।
- प्रदत बिषयों पर रचनात्मक कार्य करना सिखाना।
- ंशुद्ध वर्तनी को सिखाना—श्रुतलेख एवं सुलेख माध्यम से।

### MATHEMATICS

- To enable the students to acquire and develop mathematical skills and attitude to meet the demands of (i) daily life (ii) future mathematical work and (iii) work in the related fields of mathematics.
- To provide students with the basis of mathematical skills and processes which will be beneficial for vocational purposes.
- To enable the students to have clear comprehension of the way the number is applied to all measures but most particularly to those frequently used concepts such as length, volume, area, weight, speed etc.
- To establish with students the relationship between Mathematics and other subjects.

Affiliation Code:UP393



### SCIENCE

- To develop in the students the habit of observation, exploration, classification, and systematic way of thinking.
- To develop scientific enquiry in students and help them understand the laws of nature.
- To encourage the students to think and connect science with daily activities and real-life situations.
- To help students solve problems using scientific methods.
- To involve the students in activities that are the base to practical application of things learned in the classroom.

#### SOCIAL STUDIES

- To awaken in students a desire to contribute to the development and growth of the Indian nation and its civilization and culture.
- To help students develop a world historical perspective of the contributions made by various cultures to the heritage of mankind.
- To help the students to develop the ideals of world citizenship, universal brotherhood, co-operation among human beings and sympathetic attitude towards others.
- To help them in adjustment of human life in accordance with geographical circumstances.

#### COMPUTER

- To enable students to acquire knowledge on theoretical concepts, applications and programming aspects of computer science.
- To develop in students logical and analytical thinking.
- To bring about in students the detailed insight of applications of computer studies.
- To create in students a strong foundation in problem-solving and logical thinking to prepare new age learners for a tech-sound future.
- To help students with the ability to solve problems using both structured and modular approach.

### VALUE EDUCATION

- To enable the students to develop good habits and character right from a very young age.
- To make the students aware of their share of responsibilities and help them maintain a structure and routine while assisting them with their tasks.
- To enable the students to know and practise certain values like caring, sharing, generosity, friendliness, thankfulness, cooperation etc. during their growing years.
- To promote the development of good character in students for the purpose of raising the standard of good citizenship and helping students live responsibly.
- To enable the students to have love and respect for each other in order to receive the same.



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Letter writing, Notice writing

Email writing

Subject: English Literature		B	ook Name: Sparkle Multiskill English - 5
FIRST SEMESTER		SECOND SEMESTER	
Internal Assessment - I	Half Yearly	Internal Assessment - II	Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
Ch.1 The Magic Slipper	Ch.8 Superior (Poem)	Ch.13 The Wise Judge (Play)	Ch.18 Father's Vision Son's
Ch.2 The Statue of Liberty	Ch.9 Plants Can Be Fun	Ch.14 Mrs. Spider's Parlour (Poem)	Determination
Ch.3 How Doth the Little Busy Bee (Poem)	Ch.10 A Secret Well Told	Ch.15 The Girl Who Was Always Late	Ch.19 I Had a Dove (Poem)
<b>Ch.4</b> The Story of Windows	SEPTEMBER	NOVEMBER	JANUARY
Ch.5 Heaven on Earth	Ch.11 Silver (Poem)	Ch.16 All about My Walkabout	Ch.20 Ends and Means
	Ch.12 A Tale of Two Bags	Ch.17 Godfrey Gordon Gustavus Gore	
JULY		(Poem)	FEBRUARY
Ch.6 Under Ground (Poem)	Half Yearly Examination - September		Revision
Ch.7 Orpheus and Eurydice	17, 2024	Second Unit Assessment - December 14,	
-	(Chapters taught from April till	2024	Annual Examination - February 24,
First Unit Assessment - July 15, 2024	September included)		2025.
			(Chapters taught from October till
			February included.)
Subject: English Language			Book Name: The Grammar Connect - 5
FIRST S	EMESTER	SECOND SEMESTER	
Internal Assessment - I	Half Yearly	Internal Assessment - II	Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
Ch.1 Parts of Speech	Ch.9 Articles	Ch.12 Simple Past Tense and Past	Ch.18 Prepositions
Ch.2 Nouns	Ch.10 Verbs	Continuous Tense	Ch.19 Subject and Predicate
Ch.3 Nouns: Possession		Ch.13 Simple Past Tense and Present	Ch.20 Types of Sentences
Ch.4 Pronouns	Writing Skills	Perfect Tense	
	Letter writing, Paragraph writing, Email	Ch.14 Simple Future Tense: Will, Shall	Writing Skills

Be going to

writing, Essay writing, Reading

Comprehension

Co-Ordinated Split Syllabus of Class - V (2024 - 2025)

Writing Skills Letter writing, Notice writing

Vocabulary	SEPTEMBER	Writing Skills	JANUARY
Synonyms and Antonyms	Ch.11 Simple Present Tense and	Letter writing, Email writing,	Ch.21 Interrogative Sentences
Similes	Present Continuous Tense		Ch.22 Conjunctions
	Ch.24 Prefixes and Suffixes	Vocabulary	Ch.23 Punctuation
JULY		Homonyms, Words often confused,	
Ch.5 Adjectives	Half Yearly Examination - September	Proverbs	Writing Skills
Ch.6 Adjectives: Degrees of Comparison	17, 2024		Reading comprehension, Essay writing
Ch.7 Demonstrative Adjectives	(Chapters taught from April till	NOVEMBER	
Ch.8 Many, Much, Some, Any, A lot of,	September included)	Ch.15 Future Continuous Tense	Half Yearly Recap:
A few, A little		Ch.16 Modals	Ch.4 Pronouns
		Ch.17 Adverbs	Ch.5 Adjectives
Writing Skills			Ch.10 Verbs
Letter writing, Notice writing, Paragraph		Writing Skills	Annual Examination February 24,
writing, Email writing		Notice Writing, Paragraph writing	2025.
			(Chapters taught from October till
First Unit Assessment - July 15, 2024		Second Unit Assessment - December 14,	February included.)
		2024	
Subject: Mathematics			Book Name: Foundation Mathematics - 5
FIRST SEMESTER		SECOND SEMESTER	
Internal Assessment - I	Half Yearly	Internal Assessment - II	Annual
Internal Assessment - I APRIL TO MAY	Half Yearly AUGUST	Internal Assessment - II OCTOBER	Annual DECEMBER
Internal Assessment - I APRIL TO MAY Theme 1: Numbers	Half YearlyAUGUSTTheme 4: Playing with Numbers	Internal Assessment - II OCTOBER Theme 6: Geometry	Annual DECEMBER Theme 8: Introduction to Percentage
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)	Internal Assessment - II OCTOBER	Annual DECEMBER
Internal Assessment - I APRIL TO MAY Theme 1: Numbers	Half YearlyAUGUSTTheme 4: Playing with Numbers	Internal Assessment - II OCTOBER Theme 6: Geometry Ch.9 Symmetry and Nets	Annual DECEMBER Theme 8: Introduction to Percentage Ch.14 Percentage
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999 Ch.2 Roman Numerals	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)Ch.6 HCF and LCM	Internal Assessment - IIOCTOBERTheme 6: GeometryCh.9 Symmetry and NetsTheme 7: Measurement	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data Handling
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999 Ch.2 Roman Numerals Theme 2: Number Operations	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)Ch.6 HCF and LCMTheme 5: Introduction to Negative	Internal Assessment - IIOCTOBERTheme 6: GeometryCh.9 Symmetry and NetsTheme 7: MeasurementCh.10 Measurement of Length, Mass and	Annual DECEMBER Theme 8: Introduction to Percentage Ch.14 Percentage
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999 Ch.2 Roman Numerals	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)Ch.6 HCF and LCMTheme 5: Introduction to Negative Numbers	Internal Assessment - IIOCTOBERTheme 6: GeometryCh.9 Symmetry and NetsTheme 7: Measurement	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data Handling
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)Ch.6 HCF and LCMTheme 5: Introduction to Negative	Internal Assessment - II OCTOBER Theme 6: Geometry Ch.9 Symmetry and Nets Theme 7: Measurement Ch.10 Measurement of Length, Mass and Capacity	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARY
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 9999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers Theme 3: Fractions and Decimals	Half Yearly         AUGUST         Theme 4: Playing with Numbers         (Factors and Multiples)         Ch.6 HCF and LCM         Theme 5: Introduction to Negative         Numbers         Ch.7 Integers	Internal Assessment - IIOCTOBERTheme 6: GeometryCh.9 Symmetry and NetsTheme 7: MeasurementCh.10 Measurement of Length, Mass and CapacityNOVEMBER	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARYTheme 10: Patterns
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers	Half Yearly         AUGUST         Theme 4: Playing with Numbers         (Factors and Multiples)         Ch.6 HCF and LCM         Theme 5: Introduction to Negative         Numbers         Ch.7 Integers         SEPTEMBER	Internal Assessment - II OCTOBER Theme 6: Geometry Ch.9 Symmetry and Nets Theme 7: Measurement Ch.10 Measurement of Length, Mass and Capacity NOVEMBER Ch.11 Perimeter and Area	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARY
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers Theme 3: Fractions and Decimals Ch.4 Fractions	Half Yearly         AUGUST         Theme 4: Playing with Numbers         (Factors and Multiples)         Ch.6 HCF and LCM         Theme 5: Introduction to Negative         Numbers         Ch.7 Integers         SEPTEMBER         Theme 6: Geometry	Internal Assessment - II OCTOBER Theme 6: Geometry Ch.9 Symmetry and Nets Theme 7: Measurement Ch.10 Measurement of Length, Mass and Capacity NOVEMBER Ch.11 Perimeter and Area Ch.12 Money	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARYTheme 10: PatternsCh.16 Patterns
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 9999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers Theme 3: Fractions and Decimals Ch.4 Fractions JULY	Half Yearly         AUGUST         Theme 4: Playing with Numbers         (Factors and Multiples)         Ch.6 HCF and LCM         Theme 5: Introduction to Negative         Numbers         Ch.7 Integers         SEPTEMBER	Internal Assessment - II OCTOBER Theme 6: Geometry Ch.9 Symmetry and Nets Theme 7: Measurement Ch.10 Measurement of Length, Mass and Capacity NOVEMBER Ch.11 Perimeter and Area	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARYTheme 10: PatternsCh.16 PatternsFEBRUARY
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers Theme 3: Fractions and Decimals Ch.4 Fractions	Half Yearly         AUGUST         Theme 4: Playing with Numbers         (Factors and Multiples)         Ch.6 HCF and LCM         Theme 5: Introduction to Negative         Numbers         Ch.7 Integers         SEPTEMBER         Theme 6: Geometry         Ch.8 Angles and Triangles	Internal Assessment - IIOCTOBERTheme 6: GeometryCh.9 Symmetry and NetsTheme 7: MeasurementCh.10 Measurement of Length, Mass and CapacityNOVEMBERCh.11 Perimeter and AreaCh.12 MoneyCh.13 Time	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARYTheme 10: PatternsCh.16 Patterns
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 9999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers Theme 3: Fractions and Decimals Ch.4 Fractions JULY Ch.5 Decimals	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)Ch.6 HCF and LCMTheme 5: Introduction to Negative NumbersCh.7 IntegersSEPTEMBER Theme 6: Geometry Ch.8 Angles and TrianglesHalf Yearly Examination - September	Internal Assessment - II OCTOBER Theme 6: Geometry Ch.9 Symmetry and Nets Theme 7: Measurement Ch.10 Measurement of Length, Mass and Capacity NOVEMBER Ch.11 Perimeter and Area Ch.12 Money Ch.13 Time Second Unit Assessment - December 14,	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARYTheme 10: PatternsCh.16 PatternsFEBRUARYRevision
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 9999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers Theme 3: Fractions and Decimals Ch.4 Fractions JULY	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)Ch.6 HCF and LCMTheme 5: Introduction to Negative NumbersCh.7 IntegersSEPTEMBER Theme 6: Geometry Ch.8 Angles and TrianglesHalf Yearly Examination - September 17, 2024	Internal Assessment - IIOCTOBERTheme 6: GeometryCh.9 Symmetry and NetsTheme 7: MeasurementCh.10 Measurement of Length, Mass and CapacityNOVEMBERCh.11 Perimeter and AreaCh.12 MoneyCh.13 Time	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARYTheme 10: PatternsCh.16 PatternsFEBRUARYRevisionHalf Yearly Recap:
Internal Assessment - I APRIL TO MAY Theme 1: Numbers Ch.1 Numbers up to 9999999 Ch.2 Roman Numerals Theme 2: Number Operations Ch.3 Operations on Large Numbers Theme 3: Fractions and Decimals Ch.4 Fractions JULY Ch.5 Decimals	Half YearlyAUGUSTTheme 4: Playing with Numbers (Factors and Multiples)Ch.6 HCF and LCMTheme 5: Introduction to Negative NumbersCh.7 IntegersSEPTEMBER Theme 6: Geometry Ch.8 Angles and TrianglesHalf Yearly Examination - September	Internal Assessment - II OCTOBER Theme 6: Geometry Ch.9 Symmetry and Nets Theme 7: Measurement Ch.10 Measurement of Length, Mass and Capacity NOVEMBER Ch.11 Perimeter and Area Ch.12 Money Ch.13 Time Second Unit Assessment - December 14,	AnnualDECEMBERTheme 8: Introduction to PercentageCh.14 PercentageTheme 9: Data HandlingCh.15 Data HandlingJANUARYTheme 10: PatternsCh.16 PatternsFEBRUARYRevision

		1	Ch.4 Fractions
			Ch.5 Decimals
			Theme 4: Playing with Numbers
			(Factors and Multiples)
			Ch.6 HCF and LCM
			Theme 5: Introduction to Negative
			Numbers
			Ch.7 Integers
			Annual Examination - February 24,
			2025.
			(Chapters taught from October till
			February included.)
Subject: Science		Bo	ok Name: ICSE Let's Master Science - 5
FIRST SH	IMESTER	SECOND	) SEMESTER
Internal Assessment - I	Half Yearly	Internal Assessment - II	Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
<b>Ch.1</b> Human Body: The Circulatory	Ch.5 Plant Reproduction	Ch.8 Sound and Noise	Ch.11 Simple Machines
System	Ch.6 Solids, Liquids and Gases	Ch.9 Work and Energy	
Ch.2 Human Body: The Skeletal System		NOVEMBER	JANUARY
Ch.3 Food and Health	SEPTEMBER Ch 7 Interdemondence of Living Daings	NOVEMBER Ch 10 Light and Shadaw	Ch.12 Cleanliness and Hygiene
JULY	<b>Ch.7</b> Interdependence of Living Beings – Plants and Animals	Ch.10 Light and Shadow	FEBRUARY
Ch.4 Pollination	Fiants and Annuals	Second Unit Assessment December 14,	Revision
	Half Yearly Examination - September	2024	
First Unit Assessment - July 15, 2024	17, 2024		Annual Examination - February 24,
	(Chapters taught from April till		2025.
	September included)		(Chapters taught from October till
			February included.)
Subject: Social Studies		Boo	k Name: Let's Master Social Studies - 5
FIRST SE	EMESTER	SECOND	SEMESTER
Internal Assessment - I	Half Yearly	Internal Assessment– II	Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
<b>Ch.1</b> Story of the Early Man	Ch.8 Latitudes and Longitudes	Ch.12 India's Neighbours	Ch.16 Our Natural Resources
Ch.2 The Stone Age	Ch.9 Weather and Climate	Ch.13 Climate and Vegetation of India	Ch.17 Agriculture
Ch.3 The Iron Age	CEDTEMDED	NOVEMBED	
Ch.4 Evolution of Transport and Communication	SEPTEMBER Ch 10 Felinge	<b>NOVEMBER</b> <b>Ch.14</b> Our Environment	JANUARY Ch.18 Industries
Ch.5 The Indian Constitution	Ch.10 Eclipse Ch.11 Climatic Zones of Earth	Ch.14 Our Environment Ch.15 Natural Disasters	CII.18 Industries

JULY Ch.6 Fundamental Rights and Duties	Half Yearly Examination - September 17, 2024	Second Unit Assessment - December 14, 2024	FEBRUARY Revision
<b>Ch.7</b> The Democratic Government	Chapters taught from April till	2024	Revision
CI.7 The Democratic Government	September included		Annual Examination - February 24,
First Unit Assessment - July 15, 2024	September meludeu		2025.
• /			(Chapters taught from October till
			February included.)
Subject: General Knowledge			ook Name: General Knowledge Times - 5
FIRST S	SEMESTER	SECOND	SEMESTER
	Half Yearly		Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
Ch.1 UNESCO Heritage sites in India	Ch.14 Netiquette	Ch.22 Strange Habits, Stranger Birds	Ch.35 Track and Field
Ch.2 Handicrafts of North India	Ch.15 Enviro-Attention	Ch.23 News from the Future	Ch.36 Astronomical Observatories in
Ch.3 Traditional South Indian Houses	Ch.16 Life Mission: Save Water	Ch.27 Yoga for Kids	India
Ch.4 First Indian Woman to	Ch.17 Plastic Free Locations in India	Ch.28 Be a Smart Child	Ch.37 Robots of 2022-2023
Ch.5 Commissioned Ranks	Ch.18 Green Crusaders		Ch.38 Humanoid Robots Today
Ch.7 Jantar Mantar - Astronomical		NOVEMBER	Ch.39 Animals in Space
Wonder	SEPTEMBER	Ch.29 How Nature helps Health	
	Ch.19 Plants that Heal	Ch.30 Pick a Book	JANUARY
JULY	Ch.20 Strange Sea Plants	Ch.30 From the Classics	Ch.40 Different Sciences
Ch.8 World We Know	Ch.21 Largest Fishes of the World	Ch.32 'Body' Idioms	Ch.44 Amazing Facts
Ch.9 National Dishes		Ch.33 Extremely Adventurous	Ch.45 World Records
Ch.10 The New Seven Wonders of the	Recap: Ch.1, 5, 9, 10	Ch.34 Music from Around the World	Ch.46 The 'Honest' Crane
World.			Ch.47 Say 'No' to Peer Pressure
Ch.11. Famous Monuments and Buildings	Half Yearly Examination - September 17, 2024		Ch.48 Don't Cheat Your Friend
Ch.12 National Emblems			FEBRUARY
Ch.13 Famous Official Residences			Revision
			Recap: Ch.23, 28, 30, 32
			Annual Examination - February 24,
			2025.

			<b>Book Name: ICSE Computer Studies -</b>
FIRST SEMESTER		SECOND SEMESTER	
Internal Assessment - I	Half Yearly	Internal Assessment - II	Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
Ch.1 Evolution of Computers	Ch.4 Advanced Features of Word	Ch.5 Presentation Software:	Ch.7 Internet Services
Ch.2 Types of Software	Processor (Part II)	Special Effects	
JULY	SEPTEMBER	NOVEMBER	JANUARY
Ch.3 Advanced Features of Word	Revision	Ch.6 An Introduction to Scratch	Worksheets
Processor (Part I)		Programming	FEBRUARY
First Unit Assessment - July 15, 2024	Half Yearly Examination - September	Second Unit Assessment - December 14,	Revision
	17, 2024	2024	
	(Chapters taught from April till		Annual Examination - February 24,
	September included)		2025.
			(Chapters taught from October till
Subject: Value Education			February included.) Book Name: The Essence of Life -
·	EMESTER	BOOK Name: The Essence of Life - 5 SECOND SEMESTER	
FIK51 5	Half Yearly	SECOND	Annual
	APRIL TO MAY		OCTOBER
	Ch.1 Abide with Me		Ch.9 Helpful George
	<b>Ch.2</b> The Power of Positive Thinking		<b>Ch.10</b> The Power of Speech
	<b>Ch.3</b> The Peacock's Woe		
			NOVEMBER
	JULY		Ch.11 Mother Teresa- Heart of Gold
	Ch.4 The Strong Plant		Ch.12 Buddha and the Lamb
	Ch.5 The Story of Wilma Rudolph		
			DECEMBER
	AUGUST		Ch.13 Green, Green Everywhere
	Ch.6 The Value of Money		
	Ch.7 Six Blind Men		JANUARY Ch.14 The Mango Trees
	SEPTEMBER		
	<b>Ch.8</b> Dignity of Labour		FEBRUARY
			Ch.15 A Real Hero
	Half Yearly Examination - September		
	17, 2024		Annual Examination - February 24,
			2025.

Subject: Art &Craft			<b>Book Name: Creativity and beyond - 5</b>
FIRST SEMESTER		SECOND SEMESTER	
	Half Yearly		Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
<b>1.</b> Fire and Ice	7. Dahi Handi	17. Madhubani	<b>24.</b> African Mask
2. Squirrel	8. Triangle Journey	<b>18.</b> Morning Glory	<b>25.</b> Solar System
<b>3.</b> Yoga Postures	9. Rajasthani Miniature	<b>19.</b> Dussehra	<b>26.</b> Chhath Puja
4. Scenery	<b>10.</b> Paisley Art	<b>20.</b> Apple	<b>27.</b> Glowing Fish
	11. Colourful Urn		JANUARY
JULY		NOVEMBER	<b>28.</b> Snake Pen Stand
5. Chinar Leaf	SEPTEMBER	<b>21.</b> Boat	
6. Patterned Landscape	<b>12.</b> Jaipuri Art	<b>22.</b> Peacock	<b>29.</b> Candles
	<b>13.</b> Onam	<b>23.</b> Fish	<b>30.</b> Guitar
	14. Maple		FEBRUARY
	<b>15.</b> Crane		<b>31.</b> Rooster
	16. Cactus		<b>32.</b> Gurupurab
	Half Yearly Examination - September		
	17, 2024		Annual Examination - February 24,
	·		2025.
	(Chapters taught from April till Sontombor included)		(Chapters taught from October till
	September included)		February included.)
Subject: Hindi Literature		Book Nan	ne: गुंजन हिंदी पाठशाला – मधुबन – 5
FIRST S	EMESTER	SECOND SEMESTER	
Internal Assessment - I	Half Yearly	Internal Assessment - II	Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
<b>पाठ 1</b> – संग देश हमारा चलता है	<b>पाठ 7</b> – क्रिकेट का खेल	<b>पाठ 10</b> – बापू की सीख	<b>पाठ 14</b> – छोटा जादूगर
<b>पाठ 2</b> – भिक्षा पात्र	पाठ 8 – सूरज कुंड मेला	<b>पाठ 11</b> – हमारी नाव चली	पाठ 15 – दोहे
<b>पाठ 3</b> – वाद्य – यंत्रों की अनोखी			
दुनिया	SEPTEMBER	NOVEMBER	JANUARY
JULY	पाठ 9 – सुमन एक उपवन के	<b>पाठ 12</b> – होनहार बालक चन्द्रगुप्त	पाठ 16 – दानी पेड़
<b>पाठ 4</b> – एक बॅूद		पाठ 13 – रक्त की कहानी	
<b>पाठ 5</b> – अफ्रीका का गॉधी	Half Yearly Examination - September		FEBRUARY
	17, 2024	Second Unit Assessment - December 14,	Revision
<b>पाठ 6</b> – अपना स्थान स्वयं बनाएँ	(Chapters taught from April till	2024	Annual Examination - February 24,
	September included)	2027	2025.
First Unit Assessment - July 15, 2024	September metaded)		(Chapters taught from October till
			February included.)

Subject: Hindi Language Book Name: व्याकरण संबोध — मधुबन -			ok Name: व्याकरण संबोध – मधुबन – 5
FIRST SEMESTER		SECOND SEMESTER	
Internal Assessment - I	Half Yearly	Internal Assessment - II	Annual
APRIL TO MAY	AUGUST	OCTOBER	DECEMBER
<b>पाठ 1</b> – भाषा और व्याकरण	<b>पाठ 16</b> – संवाद लेखन	<b>पाठ 7</b> – सर्वनाम	<b>पाठ 13</b> – मुहावरे और लोकोक्ति
<b>पाठ 2</b> – वर्ण विचार	<b>पाठ 17</b> – पत्र लेखन	<b>पाठ 8</b> – विशेषण	<b>पाठ 14</b> – विराम चिन्ह
<b>पाठ 3</b> – शब्द रचना	पाठ 18 – अनुच्छेद लेखन	<b>पाठ 17</b> – पत्र लेखन	<b>पाठ 15</b> – अपठित बोध
<b>पाठ 4</b> – वाक्य		पाठ 20 – ई – मेल – लेखन	पाठ 17 – पत्र – लेखन
<b>पाठ 5</b> – संज्ञा	SEPTEMBER	<b>पाठ 15</b> – अपठित बोध	पाठ 19 – कहानी लेखन / चित्र लेखन
<b>पाठ 6</b> – संज्ञा के विकार	<b>पाठ 17</b> – पत्र लेखन	पाठ 12 – शब्द भंडार	
<b>पाठ 17</b> – पत्र लेखन, निबंध	पाठ 20 – ई – मेल – लेखन		JANUARY
		NOVEMBER	पाठ 20 – ई–मेल–लेखन
JULY	Half Yearly Examination - September	<b>पाठ 9</b> – क्रिया	<b>पाठ 21</b> – विज्ञापन लेखन
<b>पाठ 12</b> – शब्द भंडार	17, 2024	<b>पाठ 10</b> – काल	
पाठ १३ – मुहावरे और लोकोक्ति	(Chapters taught from April till	<b>पाठ 11</b> – अविकारी शब्द	FEBRUARY
पाठ 14 – विराम चिन्ह	September included)		Revision
पाठ 15 – अपठित बोध		Second Unit Assessment - December 14,	
<b>पाठ 17</b> – पत्र – लेखन		2024	Half Yearly Recap:
			<b>पाठ 3</b> – शब्द रचना
First Unit Assessment - July 15, 2024			<b>पाठ 4</b> – वाक्य
			<b>पाठ 5</b> – संज्ञा
			Annual Examination - February 24, 2025.
			(Chapters taught from October till
			February included.)
Subject: Sanskrit			Book Name: दिव्यम् रचना सागर — 5
FIRST S	EMESTER	SECOND	SEMESTER
	Half Yearly		Annual
	APRIL TO MAY		OCTOBER
	<b>पाठ 1</b> – संस्कृत वर्णमाला		पाठ १० – मध्यमः पुक्तष
	<b>पाठ २</b> – संयुक्त वर्णाः		पाठ 11 – उत्तमः पुरूष
	<b>पाठ 3</b> – अकारान्त पुल्लिंग शब्दाः		

JUL	LY	NOVEMBER
पाठ	4 - अकारान्त स्त्रीलिंग शब्दाः	<b>पाठ 12</b> – वार्तालापः
पाठ	5 - अकारान्त नपुंसकलिंग शब्दाः	पाठ 13 – प्रातः भ्रमणम्
	CLICT	DECEMBED
	GUST	DECEMBER
	6 – सर्वनाम परिचयः	<b>पाठ 14</b> – श्लोकाः
पाठ	7 - धातु (किया) परिचयः	
		परिशिष्ट :
SEP	PTEMBER	शब्द रूप – चल, हस्
पाठ	8 – अव्ययाः	धातु रूप – मुनि, फल
पाठ	9 – प्रथमः पुक्तषः	
		JANUARY
परि	शेष्ट :	Revision
शब्द	कप – बालः, लता	FEBRUARY
धात्	रूप – पठ्, लिख्	
		Revision
Halt	f Yearly Examination - September	Annual Examination - February 24,
17,2	2024	2025.