

Total days 35			Lesson 13. Prepositions Lesson 14. Interjections Lesson 16. Articles • Vocabulary (Prefixes and Suffixes) • Vocabulary (Idioms and Proverbs & Phrasal Verbs) • Comprehension (First Flying Machine: Orville and Wilbur Wright) • Comprehension (Picture Comprehension & Formula One Car Race) • Comprehension (Trees & Symbol of Rupee) • Paragraph Writing • Composition (Poster Writing & Notice Writing) • Composition (Essay Writing)	
			Revision of Half Yearly	
			Half yearly Exam (From 25 September to 30 September)	
October 22 day	PT-III	Textbook In English	Lesson 6 Who I am? Lesson 7 Fair Play The wonderful words (Poem)	
November 5 days		Supplementary Reader In English	Lesson 6 The Monkey And The Crocodile Lesson 7 The Wonder Called Sleep	
Total days- 27		English Grammar	Lesson 8 The Simple Tenses Lesson 9 The Continuous Tenses Lesson 20 Phrasal Verbs Lesson 21 Vocabulary (Irregular Verbs & Compound Words) Lesson 22 Comprehension (Ferdinand Magellan) Lesson 23 Composition (Dialogue Writing)	
			Revision of PT-III	
			Periodic Test – III (From 07 November to 09 November)	
November 9 days	PT-IV	Textbook In English	Lesson 9 Desert Animals Lesson 8 A Game of Chance Poem What If	
December 24 days		Supplementary Reader In English	Lesson 9 What Happened To The Reptiles Lesson 8 A pact with the Sun	
January 16 days		English Grammar	Lesson 11 Phrases and Clauses Lesson 15 Subject – Verb Agreement Lesson 20 The Summary of Parts of Speech Lesson 21 Vocabulary (Words Often Confused) Lesson 22 Comprehension Lesson 23 Composition (Diary Writing & Letter Writing)	
Total days 49			Periodic Test – IV (From 22 January to 24 January)	
January- 4 days	Annual Examin ation	Textbook In English	Lesson 6 Who I am? Lesson 7 Fair Play The wonderful words (Poem) Poem : Vocation Lesson 8 A Game of Chance Lesson 9 Desert Animals Poem What If Lesson 10 Banyan Tree	
February 22 days		Supplementary Reader In English	Lesson 6 The Monkey And The Crocodile Lesson 7 The Wonder Called Sleep Lesson 8 A pact with the Sun Lesson 9 What Happened To The Reptiles Lesson 10 A Strange Wrestling Match	
March 7 days		English Grammar	Lesson 17 Direct & Indirect Lesson 18 Active Passive	

Total Days 16		Lesson 21 Vocabulary (Irregular Verbs & Compound Words) Lesson 23 Composition (Dialogue Writing) Lesson 11 Phrases and Clauses Lesson 15 Subject – Verb Agreement Lesson 20 The Summary of Parts of Speech Lesson 21 Vocabulary (Words Often Confused) Lesson 22 Comprehension Lesson 23 Composition (Diary Writing & Letter Writing)	
		Revision of Final Exam Annual Exam (From 9 March to 16 March) Total Working Days - 211	

RAJ GLOBAL ACADEMY, KHALILABAD

ANNUAL PLANNER SESSION: 2023-24

CLASS – VI

SUBJECT: HINDI

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods	
March 1 day	PT-I	वसंत भाग-1	1. वह चिड़िया जो 2. बचपन 3. नादान दोस्त		
April 23 days		व्याकरण	भाषा लिपि और व्याकरण वर्ण विचार शब्द विचार वाक्य विचार उपसर्ग और प्रत्यय		
May 15 days					
Total days 39				Periodic Test – 1 (From 13 May to 16 May)	
July 24 days	PT-II	वसंत भाग-1	4. चाँद से थोड़ी-सी गप्पें 7. साथी हाथ बढ़ाना 8. ऐसे-ऐसे		
August 4 days		व्याकरण	संज्ञा, लिंग और वचन, कारक, सर्वनाम, उपसर्ग और प्रत्यय		
Total 28 days				Revision of PT-II	
				Periodic Test-II (From 9 August to 12 August)	
August 17 days	Half yearly	वसंत भाग-1	3. नादान दोस्त 4. चाँद से थोड़ी-सी गप्पें 7. साथी हाथ बढ़ाना 8. ऐसे-ऐसे 9. टिकट अलबम 10. झाँसी की रानी व्याकरण- 1. भाषा, लिपि और व्याकरण 2. वाक्य-विचार 3. संज्ञा 4. कारक 5. सर्वनाम 6. विशेषण 7. क्रिया एवं काल 8. अविकारी शब्द		
September 18 days		बाल राम कथा	1. अवधपुरी में राम 2. जंगल और जनकपुर 3. दो वरदान		
Total days 35				Revision of Half Yearly	
				Half yearly Exam (From 25 Sept. to 30 Sept.)	
October 22 day		PT-III	वसंत भाग-1	11. जो देखकर भी नहीं देखते 12. संसार पुस्तक है 13. मैं सबसे छोटी होऊँ	
November 5 days	बाल राम कथा		5. चित्रकुट में भारत 6. दण्डक वन में दस वर्ण 7. सोने का हिरण		
	व्याकरण		क्रिया एवं काल, अविकारी शब्द,		

Total days- 27			विराम चिन्ह, संधि और समास, शब्द भंडार प्रार्थना-पत्र, संवाद	
			Revision of PT-III	
			Periodic Test – III (From 07 November to 09 November)	
November 9 days December 24 days January 16 days Total days 49	PT-IV	वसंत भाग-1	14. लोकगीत 15. नौकर 16. वन के मार्ग में	
		व्याकरण	मुहावरे और लोकोक्तियाँ अनुच्छेद लेखन संवाद लेखन डायरी लेखन	
			Revision of PT-IV	
			Periodic Test – IV (From 22 January to 24 January)	
January 4 days February 22 days March 7 days Total Days 33	Annual Examin ation	बाल राम कथा	5. चित्रकूट में भारत 6. दण्डक वन में दस वर्ण 7. सोने का हिरण 11. लंका में विजय 12. राम का राज्याभिषेक	
		वसंत भाग-1	11. जो देखकर भी नहीं देखते 12. संसार पुस्तक 13. मैं सबसे छोटी होऊँ 14. लोकगीत 15. नौकर 16. वन के मार्ग में	
		व्याकरण	अपठित गद्यांश अपठित पद्यांश शब्द भंडार प्रार्थना-पत्र, संवाद मुहावरे और लोकोक्तियाँ अनुच्छेद लेखन संवाद लेखन डायरी लेखन	
			Revision of Final Exam Annual Exam (From 9 March to 16 March) Total Working Days -211	

RAJ GLOBAL ACADEMY, KHALILABAD

ANNUAL PLANNER SESSION: 2023-24

CLASS – VI

SUBJECT: MATHS

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods	
March 1 day	PT-I	Chapter-1 Knowing our Numbers	Comparing Numbers, Shifting digits, Introducing, 10,000, Larger Numbers, use of commas, Large Numbers in practice, Estimation, To estimate sum or difference, To estimate products, Using Brackets.		
April/ 23 days		Chapter-2 Whole Numbers	Whole Numbers, The Number Line, properties of whole Numbers, Patterns in Whole Numbers.		
May 15 days					
Total days 39			Periodic Test – 1 (From 13 May to 16 May)		
July 24 days	PT-II	Chapter-3 Playing with Numbers	Factors & multiples, Prime and Composite Numbers, Tests for Divisibility of Numbers, Common factors and Common multiples, Prime Factorization, Highest Common Factor, Lowest Common Multiple, Some Problems on HCF & LCM.		
August 4 days		Chapter – 4 Basic Geometrical Ideas	Points, Line Segment, Line, Intersecting Lines, Parallel Lines, Curves, Polygons, Angles, Triangles, Quadrilaterals.		
Total 28 days			Revision of PT-II		
			Periodic Test-II (From 9 August to 12 August)		
August 17 days	Half yearly	Chapter -1 Knowing our Numbers	Comparing Numbers, Shifting digits, Introducing, 10,000, Larger Numbers, use of commas, Large Numbers in practice, Estimation, To estimate sum of difference, to estimate products, Using Brackets.		
September 18 days		Chapter-2 Whole Numbers	Whole Numbers, The Number Line, properties of whole Numbers, Patterns in Whole Numbers.		
		Chapter-3 Playing with Numbers	Factors & multiples, Prime and Composite Numbers, Tests for Divisibility of Numbers, Common factors and Common multiples, Prime Factorization, Highest Common Factor, Lowest Common Multiple, Some Problems on HCF & LCM.		
		Chapter – 4 Basic Geometrical Ideas	Points, Line Segment, Line, Intersecting Lines, Parallel Lines, Curves, Polygons, Angles, Triangles, Quadrilaterals.		
Total days 35		Chapter – 5 Understanding Elementary Shapes	Measuring Line Segments, Angles-Right and Straight, Angles-Acute, Obtuse and Reflex, Measuring Angles, Perpendicular Line, Classification of Triangles, Quadrilaterals, Polygons, Three Dimensional Shapes.		
		Chapter-6 Integers	Integers, Addition and Subtraction of integers, Sign Convention, Number line, Addition and Subtraction of integers on number line.		
			Revision of Half Yearly		
		Half yearly Exam (From 25 Sept. to 30 Sept.)			
October 22		Chapter -9 Data handling	Recording Data, Organization of data, Pictograph, Interpretation of a pictograph, Drawing a pictograph, Bar graph.		

day					
November 5 days	PT-III	Chapter-10 Mensuration	Perimeter, Perimeter of a rectangle, Perimeter of regular shapes, Area of a rectangle, Square.		
		Chapter-11 Algebra	Matchstick Patterns, More Example of Variables, Use of variables in Common Rules, Expression with Variables, Using Expressions Practically, Solution of Equation.		
		Chapter -9 Data handling	Recording Data, Organization of data, Pictograph, Interpretation of a pictograph, Drawing a pictograph, Bar graph.		
Total days- 27			Revision of PT-III		
			Periodic Test – III (From 07 November to 09 November)		
November 9 days	PT-IV	Chapter-11	Algebraic expression		
December 24 days		Chapter -12 Ratio and Proportion	Ratio, Proportion, Unitary Method		
January 16 days					
Total days 49				Revision of PT-IV	
				Periodic Test – IV (From 22 January to 24 January)	
January 4 days	Annual Examin ation	Chapter-8 Decimals	Decimals		
February 22 days		Chapter -9 Data handling	Recording Data, Organization of data, Pictograph, Interpretation of a pictograph, Drawing a pictograph, Bar graph.		
		Chapter-10 Mensuration	Perimeter, Perimeter of a rectangle, Perimeter of regular shapes, Area of a rectangle, Square.		
		Chapter-11 Algebra	Matchstick Patterns, More Example of Variables, Use of variables in Common Rules, Expression with Variables, Using Expressions Practically, Solution of Equation.		
March 7 days		Chapter -12 Ratio and Proportion	Ratio, Proportion, Unitary Method		
Total Days 33					
				Revision of Final Exam	
				Annual Exam (From 9 March to 16 March)	
				Total Working Days - 211	

RAJ GLOBAL ACADEMY, KHALILABAD

ANNUAL PLANNER SESSION: 2023-24

CLASS – VI

SUBJECT: Science

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods	
March 1 day	PT-1	Science	Chapter – 1 Components of Food <ul style="list-style-type: none"> • What do different items contain • What do various nutrients do for our body? • Balanced diet • Deficiency disease • Activity-1 To test presence of starch in a foodstuff. • Activity – 2 To test presence of carbohydrates in foodstuff. 		
April 23 days					Chapter -2 Sorting materials into groups <ul style="list-style-type: none"> • Object around us • Properties of material – appearance, Hardness, soluble or insoluble, Transparency. • Activity – Show an activity by which classify the material based on their solubility
May 15 days			Revision of PT-I Periodic Test – 1 (From 13 May to 16 May)		
Total days 39					
July 24 days	PT-II	Science	Chapter – 3 Separation of substances <ul style="list-style-type: none"> • Method of separation • Handpicking • Threshing • Winnowing • Sieving • Sedimentation • Decantation • Filtration • Activity- To separate a mixture of sand and water using sedimentation and decantation Chapter-4 Getting to know plants <ul style="list-style-type: none"> • Herbs • Shrubs and Trees • Stem, leaf, root and flower • Chapter – 8 Body movements • Human body and its movement • Different types of joint of animals 		
August 4 days					
Total 28 days					Revision of PT-II
					Periodic Test-II (From 9 August to 12 August)
August 17 days		Science	Chapter-1 Components of Food <ul style="list-style-type: none"> • What do different items contain • What do various nutrients do for our body? • Balanced diet • Deficiency disease • Activity-1 To test presence of starch in a foodstuff. • Activity-2 To test presence of carbohydrates in foodstuff. 		

<p>September 18 days</p> <p>Total days 35</p>	<p>Half yearly</p>		<p>Chapter -2 Sorting materials into groups</p> <ul style="list-style-type: none"> ● Object around us ● Properties of material – appearance, Hardness, soluble or insoluble, Transparency. ● Activity – Show an activity by which classify the material based on their solubility <p>Chapter – 3 Separation of substances</p> <ul style="list-style-type: none"> ● Method of separation ● Handpicking ● Threshing ● Winnowing ● Sieving ● Sedimentation ● Decantation ● Filtration ● Activity- To separate a mixture of sand and water using sedimentation and decantation <p>Chapter-4 Getting to know plants</p> <ul style="list-style-type: none"> ● Herbs ● Shrubs and Trees ● Stem, leaf, root and flower ● Chapter – 8 Body movements ● Human body and its movement ● Different types of joint of animals <p>Chapter-5 Body Movements</p> <ul style="list-style-type: none"> ● Human body and its movements ● Ball and Socket joint ● Pivotal joint ● Hinge joints ● Fixed joints ● Gait of Animals <p>Chapter – 6 The living organisms and their surroundings</p> <ul style="list-style-type: none"> ● Organism and their surroundings where they live ● Habitat and adaption ● A journey through different habitats ● Characteristics of organisms ● Activity – 1 To show seed from a plant germinates into a new plant ● Activity-2 To show transpiration in plants. 	
			Revision of Half Yearly	
			Half yearly Exam (From 25 Sept. to 30 Sept.)	
<p>October 22 day</p> <p>November 5 days</p>	<p>PT-III</p>	<p>Science</p>	<p>Chapter-7 Motion and Measurement of distance</p> <ul style="list-style-type: none"> ● Some measurements ● Standard unit of measurement ● Correct measurement of length ● Moving things around us ● Types of motion <p>Activity- To measure the length of a straight line using a ruler.</p> <p>Chapter-8 Light, Shadows and Reflection</p> <ul style="list-style-type: none"> ● Transparent, Translucent and Opaque ● Objects ● Shadows ● A Pin hole camera 	

Total days- 27			<ul style="list-style-type: none"> • Mirror and Reflection • Activity-1 To classify the given materials as transparent, translucent and opaque • Activity-2 To study the formation of shadow 	
			Revision of PT-III	
			Periodic Test – III (From 07 November to 09 November)	
November 9 days	PT-IV	Science	Chapter-9 Electricity and Circuits <ul style="list-style-type: none"> • Electric cell • Bulb • Electric circuits • Electric switch • Electric conductor and switch • Electric torch • Activity-1 To make a simple electric circuit Activity-1 To find out if a given material is a conductor or insulator.	
December 24 days				
January 16 days				
Total days 49				
			Revision of PT-IV	
			Periodic Test – IV (From 22 January to 24 January)	
January 4 days		Science	Chapter-11 Motion and Measurement of distances <ul style="list-style-type: none"> • Some measurements • Correct measurement of length • Measuring the length of curved line • Moving things around us • Types of motion • Activity- To measure the length of a straight line using a ruler Chapter-12 Light, Shadows and Reflection <ul style="list-style-type: none"> • Transparent, Translucent and Opaque • Objects • Shadows • A Pin hole camera • Mirror and Reflection • Activity-1 To classify the given materials as transparent, translucent and opaque • Activity-2 To study the formation of shadow Chapter-13 Electricity and Circuits <ul style="list-style-type: none"> • Electric cell • Bulb • Electric circuits • Electric switch • Electric conductor and switch • Electric torch • Activity-1 To make a simple electric circuit 	
February 22 days				
March 7 days				

Total Days 33	Annual Examination		<p>Activity-1 To find out if a given material is a conductor or insulator.</p> <p>Chapter-14 Fun with magnets</p> <ul style="list-style-type: none"> • Discovery of magnets • Magnetic material and non-magnetic material • Poles of magnets • Finding directions • Make your own magnet • Attraction and repulsion between magnets <p>Activity- To make a iron strip to a magnet</p> <p>Chapter-15 Air around us</p> <ul style="list-style-type: none"> • Components of air • Atmosphere • How does oxygen become available to animal and plants living in water and soil? • How oxygen is replaced in atmosphere? • Activity – 1 To show that air occupies space • Activity-2 To show that oxygen supports burning 	
			Revision of Final Exam	
			Annual Exam (From 9 March to 16 March) Total Working Days - 211	

RAJ GLOBAL ACADEMY, KHALILABAD

ANNUAL PLANNER SESSION: 2023-24

CLASS – VI

SUBJECT: SOCIAL SCIENCE

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods
March 1 day	PT-I	History Our Pasts-1	Chapter – 1 What, Where, How and When <ul style="list-style-type: none"> • Introduction about past • Discussion on given map • Findings of Past • What do dates mean? 	
April/ 23 days		Social and Political Life	Chapter – 1 Understanding diversity <ul style="list-style-type: none"> • Meaning of diversity • Story of Samir Ek and Samir Do • Diversity in India • Unity in diversity 	
May 15 days		Geography The Earth our Habitat	Chapter – 1 The Earth in the solar system <ul style="list-style-type: none"> • Introduction • Sun, Planets and Earth • Moon, Asteroids and Meteroids • Galaxy and universe 	
Total days 39			Periodic Test – 1 (From 13 May to 16 May)	
July 24 days	PT-II	History Our Pasts-I	Chapter – 2 From Hunting- Gathering to Growing Food <ul style="list-style-type: none"> • Introduction • Knowledge about earliest people • Finding out about fire • A changing environment • A new way of Life Chapter – 3 In the Earliest Cities <ul style="list-style-type: none"> • The story of Harappa • Life and Craft in Harappa • Food of Harappa • Harappan Towns • The mystery of the End 	
August 4 days		Social and Political Life	Chapter – 2 Diversity and Discrimination <ul style="list-style-type: none"> • Difference and Prejudice • Inequality and Discrimination • Striving for Equality 	
Total days 28		Geography The Earth our Habitat	Chapter – 2 Globe: Latitude and Longitudes <ul style="list-style-type: none"> • Introduction about Globe • Latitudes • Longitudes • Standard Time 	
		Revision of PT-II		
	Periodic Test-II (From 9 August to 12 August)			
August 17 days		History Our Pasts-I	Chapter-1 What, Where, How and When <ul style="list-style-type: none"> • Introduction about past • Discussion on given map • Findings of Past • What do dates mean? Chapter – 2 From Hunting- Gathering to Growing Food <ul style="list-style-type: none"> • Introduction 	

September 18 days	Half yearly		<ul style="list-style-type: none"> • Knowledge about earliest people • Finding out about fire • A changing environment • A new way of Life <p>Chapter – 3 In the Earliest Cities</p> <ul style="list-style-type: none"> • The story of Harappa • Life and Craft in Harappa • Food of Harappa • Harappan Towns • The mystery of the End <p>Chapter – 4 What books and Burials tell us</p> <ul style="list-style-type: none"> • The introduction of oldest Books • The study of Rigveda • Words to describe people • Findings about Inamgaon <p>Chapter- 5 Kingdoms, Kings and an Early Republic</p> <ul style="list-style-type: none"> • How some men became rulers • Janapads and Mahajanapads • Closer look: Magadh and Vajji 	
		Social and Political Life	<p>Chapter -1 Understanding diversity</p> <ul style="list-style-type: none"> • Meaning of diversity • Story of Samir Ek and Samir Do • Diversity in India • Unity in diversity <p>Chapter – 2 Diversity and Discrimination</p> <ul style="list-style-type: none"> • Difference and Prejudice • Inequality and Discrimination • Striving for Equality <p>Chapter – 3 What is Government</p> <ul style="list-style-type: none"> • Introduction • Levels of Government • Types of Government 	
		Geography The Earth our Habitat	<p>Chapter -1 The Earth in the solar System</p> <ul style="list-style-type: none"> • Introduction • Sun, Planets and Earth • Moon, Asteroids and Meteroids • Galaxy and universe <p>Chapter – 2 Globe: Latitude and Longitudes</p> <ul style="list-style-type: none"> • Introduction about Globe • Latitudes • Longitudes • Standard Time <p>Chapter – 3 Motions of the Earth</p> <ul style="list-style-type: none"> • Rotation and Revolution • Summer solstice and Winter solstice 	
			Revision of Half Yearly	
		Half yearly Exam (From 25 Sept. to 30 Sept.)		
October 22 day		History Our Pasts-I	<p>Chapter 6 New Question & Ideas</p> <p>Chapter-7 Ashoka, The Emperor Who gave up war</p> <ul style="list-style-type: none"> • About Ashoka’s Empire • Ruling the Empire • About Ashoka and His wars 	
November 5 days		Social and Political Life	<p>Chapter 5–Panchayati Raj</p> <ul style="list-style-type: none"> • Gram Sabha • Gram Panchayat <p>Chapter – 6 Rural Administration</p> <ul style="list-style-type: none"> • Story of a village • Maintenance of land records 	
Total days 35				

Total days- 27	PT-III		<ul style="list-style-type: none"> • Introduction of new law 	
		Geography The Earth our Habitat	Chapter – 4 Map	
			Revision of PT-III	
			Periodic Test – III (From 07 November to 09 November)	
November 9 days	PT-IV	History Our Past-I	Chapter – 8 Vital Village Thriving towns Chapter-9 Traders, Kings and Pilgrims <ul style="list-style-type: none"> • About trade and traders • The story of Silk route • The spread of Buddhism • The beginning of Bhakti 	
December 24 days		Social and Political Life	Chapter 7 –Urban Administration <ul style="list-style-type: none"> • Introduction • Levels • A Community protest 	
January 16 days		Geography The Earth our Habitat	Chapter – 5 Major Domains the earth	
			Revision of PT-IV	
Total days 49			Periodic Test – IV (From 22 January to 24 January)	
January 4 days	Annual Examin ation	History Our Past-I	Chapter-7 Ashoka, The Emperor Who gave up war <ul style="list-style-type: none"> • About Ashoka’s Empire • Ruling the Empire • About Ashoka and His wars Chapter-8 Vital villages, Thriving Towns <ul style="list-style-type: none"> • Agriculture • Life in village • Finding out about cities • A closer look: Arikamedu Chapter-9 Traders, Kings and Pilgrims <ul style="list-style-type: none"> • About trade and traders • The story of Silk route • The spread of Buddhism • The beginning of Bhakti Chapter-10 New Empires and Kingdoms <ul style="list-style-type: none"> • Prashastis: Samudragupta’ Prashastis • Harshvardhana and the Harshcharita • Assemblies in the Southern Kingdom • Ordinary people in the Kingdoms Chapter-11 Building, Painting and Books <ul style="list-style-type: none"> • Building, Stupas and Temples • Recordings and Preserving old stories • Writing books on science 	
February 22 days		Social and Political Life	Chapter 5–Panchayati Raj <ul style="list-style-type: none"> • Gram Sabha • Gram Panchayat Chapter – 6 Rural Administration <ul style="list-style-type: none"> • Story of a village • Maintenance of land records • Introduction of new law 	
March 7				

Total Days 33		<p>Chapter 7 –Urban Administration</p> <ul style="list-style-type: none"> • Introduction • Levels • A Community protest <p>Chapter-8 Rural livelihoods</p> <ul style="list-style-type: none"> • Story of a village • Agricultural labours and farmers in India • About Rural livelihoods <p>Chapter-9 Urban Livelihoods</p> <ul style="list-style-type: none"> • Introduction with story • Story of business persons • Factory area and Office area 	
	Geography The Earth our Habitat	<p>Chapter-5 Major Domains of the Earth</p> <ul style="list-style-type: none"> • Components of Environment • Continents • Layers of Atmosphere <p>Chapter – 7 Our Country- India</p> <ul style="list-style-type: none"> • Locational setting • Neighbouring countries • Physical, Political and Administrative Divisions 	
		Revision of Final Exam	
		Annual Exam (From 9 March to 16 March)	
		Total Working Days - 211	

RAJ GLOBAL ACADEMY, KHALILABAD

ANNUAL PLANNER SESSION: 2023-24

CLASS – VI

SUBJECT: SANSKRIT

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods	
March-1 April/ 23 days May 15 days Total days 39	PT-I	सुप्रभातम् संस्कृत पाठमाला	पाठ-1 वर्णमाला पाठ-2 शब्द-परिचय: पाठ-3 सर्वनाम-परिचय: पाठ-4 धातु- अवबोध:		
Periodic Test – 1 (From 13 May to 16 May)					
July 24 days August/ 4 days Total 28 days		PT-II	सुप्रभातम् संस्कृत पाठमाला	पाठ-5 सः कः अस्ति? पाठ-6 तत् त्वम् असि पाठ-7 अहम् आत्मा अस्मि पाठ-8 अव्यय-पदानि	
Revision of PT-II					
Periodic Test-II (From 9 August to 12 August)					
August 17 days September 18 days Total days 35	Half yearly	सुप्रभातम् संस्कृत पाठमाला	पाठ-1 वर्णमाला पाठ-2 शब्द-परिचय: पाठ-3 सर्वनाम- परिचय: पाठ-4 धातु – अवबोध: पाठ-5 सः कः अस्ति? पाठ-6 तत् त्वम् असि पाठ-7 अहम् आत्मा अस्मि पाठ-8 अव्यय-पदानि पाठ-9 कारक-परिचय: पाठ-10 कर्ता कारकम्		
Revision of Half Yearly					
Half yearly Exam (From 25 Sept. to 30 Sept.)					
October 22 day November 5 days Total days- 27		PT-III	सुप्रभातम् संस्कृत पाठमाला	पाठ-11 सः ग्रामं गच्छति पाठ-12 स्वभावेन परोपकारी भवेत् पाठ-13 विद्या ज्ञानाय धनं च दानाय पाठ-14 परिश्रमात् विना सफलता न भवति पुनः अध्ययन	
Revision of PT-III					
Periodic Test – III (From 07 November to 09 November)					
November 9 days December 24 days January 16	PT-IV	सुप्रभातम् संस्कृत पाठमाला	पाठ-15 अस्माकम् राष्ट्रम् पाठ-16 उद्याने वृष्टिः पाठ-17 भगवान् रामः पाठ-18 किं भविष्यति		

days			Revision of PT-IV	
Total days			Periodic Test – IV (From 22 January to 24 January)	
49				
January 4 days	Annual Examination	सुप्रभातम् संस्कृत पाठमाला	पाठ-11 सः ग्रामं गच्छति	
February 22 days			पाठ-12 स्वभावेन परोपकारी भवेत्	
March 7 days			पाठ-13 विद्या ज्ञानाय धनं च दानाय	
Total Days 33			पाठ-14 परिश्रमात् विना सफलता न भवति	
			पाठ-15 अस्माकम् राष्ट्रम्	
			पाठ-16 उद्याने वृष्टि	
			पाठ-17 भगवान रामः	
			पाठ-18 किं भविष्यति	
			पाठ-19 संख्याज्ञानम्	
			पाठ-20 मधुरवचनानि	
			Revision of Final Exam	
			Annual Exam (From 9 March to 16 March)	
			Total Working Days – 211	

RAJ GLOBAL ACADEMY, KHALILABAD

ANNUAL PLANNER SESSION: 2023-24

CLASS – VI

SUBJECT: COMPUTER

Month/No. of working days	Syllabus for (Exam)	Book/Unit	Topic/Sub Topics	No. of Periods	
March 1 day	PT-1	Lesson-1 Know about the Computer	Application of Computer Organisation of Computer Components Central Processing Unit (CPU) Advantages of a Computer		
April 12 days		In the Lab	Creating a Word Document		
May 7 days		Lesson – 2 Types of Software and Computer Languages	Software And its Type Computer Languages and Their Evolution		
Total 20 days		In the Lab	Creating Word Documents on “Artificial Intelligence and its future”		
			Periodic Test – 1 (From 13 May to 16 May)		
July 12 days	PT-II	Lesson 3 More on Flow Charts	<ul style="list-style-type: none"> • Flow Chart • Flow Chart Symbols • Types of Flow charts • Programs 		
August 4 days		In the lab	• Drawing Flow Chart in MS Paints		
		Lesson 4 Introduction to MS Small Basic	<ul style="list-style-type: none"> • Introduction • Starting small basic • Writing Small Basic Program • Terminology of Small Basic • Statements • Math Library Functions: Rules to be followed etc. 		
		In the lab	Typing Given Program Writing The Output		
Total 14 days			•		
		Revision of PT-II			
		Periodic Test-II (From 9 August to 12 August)			
August 8 days	Half yearly	Lesson 1 Know about the Computer	Application of Computer Organisation of Computer Components Central Processing Unit (CPU) Advantage of a Computer		
September 9 days		In the lab	Creating a Word Document		
		Lesson- 2 Types of Software and Computer Language	Software and its Type Computer Languages and Their Evolution		
		Lesson 3 More on Flow Charts	Flow Chart Types of Flow charts	Flow Chart Symbols Programs	
		In the lab	• Drawing Flow Chart in MS Paints		
		Lesson 4 Introduction to MS Small Basic	<ul style="list-style-type: none"> • Introduction • Starting small basic • Writing Small Basic Program • Terminology of Small Basic • Statements • Math Library Functions: Rules to be followed etc. 		
		In the lab	Typing Given Program Writing The Output		
		Lesson- 5	More on Power Point		

Total days 17		Lesson 6 MS Power Point Giving Presentation	Slide Show Options, Setting UP Slide Show Recording Narration, Rehearse Timing, Creating, Speaker, Notes etc.		
		In the lab	Creating Power Point Presentations on the given topics and enhancing them.		
	Revision of Half Yearly				
	Half yearly Exam (From 25 September to 30 September)				
October 11 day	PT-III	Lesson 7 The Mail Merge	Mail Merge Documents, Creating a Mail Merge Documents, Creating Recipient List, Inserting Merge Field etc.		
		In the lab	Using mail merge features to create a letter, schedule of events and invitations.		
November 3 days		Lesson 8 More on Microsoft Word 2016	Inserting footnote and Endnote, Change spacing between Paragraph and lines. Symbols, Equations, Applying Watermark.		
Total days-14		In the lab	Working with excel		
Revision of PT-III					
Periodic Test – III (From 07 November to 09 November)					
November 5 days	PT-IV	Lesson 9 Formula and Function	Introduction, Operations in Excel, Working with basic formula, Error Results, Types of Cell Referencing etc.		
December 12 days		In the lab	Working with Excel		
January 8 days		Lesson 10 Adobe Flash Professional CS6	Adobe flash professional CS6, Components of flash window, creating a New Flesh window, Saving a file etc.		
Total days 25		In the lab	Drawing a Scenery Working with pencil, Line and Rectangle tools etc.		
Revision of PT-IV					
Periodic Test – IV (From 22 January to 24 January)					
January 2 days	Annual Examination	Lesson 7 The Mail Merge	Mail Merge Documents, Creating a Mail Merge Documents, Creating Recipient List, Inserting Merge Field etc.		
		In the lab	Using mail merge features to create a letter, schedule of events and invitations.		
February 11 days		Lesson 8 More on Microsoft Word 2016	Inserting footnote and Endnote, Change spacing between Paragraph and lines. Symbols, Equations, Applying Watermark.		
		In the lab	Working with excel		
		Lesson 9 Formula and Function	Introduction, Operations in Excel, Working with basic formula, Error Results, Types of Cell Referencing etc.		
		In the lab	Working with Excel		
		Lesson 10 Adobe Flash Professional CS6	Adobe flash professional CS6, Components of flash window, creating a New Flesh window, Saving a file etc.		
		In the lab	Drawing a Scenery Working with pencil, Line and Rectangle tools etc.		
March 3 days		Lesson 11 More About the Internet	Computer Network, Type of Network, Role of Computers in the internet etc.		
		In the lab	Working with word document, Typing in email, working with internet.		
Total 16 days		Revision of Final Exam			
		Annual Exam (From 9 March to 16 March)			
		Total Working Days - 106			