

KENDRIYA VIDYALAYA SANGATIAN, SILCHAR REGION
SPL.T-UP SYLLABUS CLASS - VII
SESSION-2015-16

TERM-I

S. NO	MONTH	ENGLISH	SANSKRIT	MATHS	SCIENCE	SOCIAL SCIENCE
April-May	Project: The Three Quadrants Poem: The Squid Sample Poem: The Three Treasures Poem: The Rebel	वस्तु - एक वही जगत् प्रगल्भ के, वही ही विनाश के कीर्तनी मोक्षार्थ विद्वेष, हे तमस कृपया प्रति, अन्तर्गत का ही अस्वच्छ शक्ति एवं अस्वच्छ कर्म - कर्मणो, मौल्य पालिका, अन्तर्गत और शिवाय	पद्यः एक - सुभाषितानि द्वितीयः पाठः दुर्गादेः विभाषा तृतीयः एक - स्वच्छकर्मणम्	Ch. 1: Integers Ch. 2: Fractions and Decimals	Number in Form Particle in Matter Fibres in Fabric Heat	Environment Trading Changes through a thousand years Civ. Equality New Kings & Kingdoms The Delhi Sultans - Role of Government in Health
June-July	Project: Reported the film not Poem: The Sand Sample Poem: Bird-gone up the Sample Poem: The Desert	वस्तु - कठपुतली, विनाश काय, एक और कथाएं और दिव्यता - विवेक, अन्तर्गत प्र शक्ति के अन्तर्गत और प्रत्यक्ष प्रत्यक्ष	वस्तु - पाठः - सप्तम्य आत्मकविशेषो ललनाम्	Ch. 3: Area and Perim. Ch. 4: Simple Equations Ch. 6: Triangles and its properties	Heat (Cont.) Acids, Bases and Salts Weather, Climate and Adaptation of Animals and Plants Motion and Time	Inside Our Earth The Magnetic Field How the State Govt. works Four Changing Faces Growing up: 15 Years & On
Aug	Project: The address the Music Tunes Poem: Poem: Cherry Sample Poem: The Frog and the Ant Sample Poem: The Owl and the Moon	वस्तु - शान्ति का विनाश प्राण को शान्ति, विद्वान् की शक्ति आत्म प्रत्यक्ष आत्म और अन्तर्गत विवेक विवेक, ही, ही का प्रमाण, वस्तु विवेक, विवेक विवेक आत्म आत्मवस्तु कर्मण - 'वस्तु के शां' के 'शक्ति का प्रमाण' का प्रमाण	पद्यः एक - शान्ति का विनाश द्वितीयः एक - शान्ति का विनाश तृतीयः एक - शान्ति का विनाश	Ch. 10: Practical Geometry Ch. 13: Exponents & Powers	Metals and Non-Metals Water World: Sports and Games	Indias and Sultans Water National Change in the world
Sept	Project: Quality Poem: Tunes Sample Poem: The Ant and the Grasshopper	वस्तु - अन्तर्गत, अन्तर्गत शान्ति, आत्म प्रत्यक्ष, विवेक विवेक आत्म आत्मवस्तु कर्मण - 'वस्तु का शां' के 'शक्ति का प्रमाण' का प्रमाण	पद्यः एक - शान्ति का विनाश द्वितीयः एक - शान्ति का विनाश तृतीयः एक - शान्ति का विनाश	Ch. 1: Revision and Evaluation	SAI Revision and Evaluation	Water SAI Revision and Evaluation

SPL.T-UP
2015

MONTH	BIO-TECH	ACCOUNTANCY	BUSINESS STUDIES	ECONOMICS	
AUG	Chapter I: Microbial Culture and Applications Chapter II: Plant Cell Culture and Applications	Accounting for Share Capital	Directing Controlling	Unit 4: Forms of Market and Price Determination under Perfect Competition with simple applications.	An Imp Vijaya n Peasant State Kings an
SEPT	Chapter II: Plant Cell Culture and Applications Chapter III: Animal Cell Culture and Applications	Accounting for Share Capital (Cont.)	Financial Management Financial Markets	SEPTEMBER - OCTOBER: Part B: Introductory Macroeconomics Unit 5: National Income and Related Aggregates Unit 6: Money and Banking	Colonial Planning Colonial Country Revolt an Represent
OCT	Chapter III: Animal Cell Culture and Applications	Accounting for Debentures	Financial Markets (Cont.) Marketing	OCTOBER - NOVEMBER Unit 7: Determination of Income and Employment Unit 8: Government Budget and the economy Unit 9: Balance of Payments	Mahatma nationalist Understan partition and Experi
NOV	Revision	Cash Flow Statement	Marketing (Cont.) Consumer Protection		Framing the Beginning o

2/2/14

KEMBRYA VIDYALAYA SANGATHAN, SECULAR REGION
SPLIT-UP SYLLABUS CLASS - VIII
SESSION: 2015-16

SL NO	MONTH	ENGLISH	Hindi	SANSKRIT	MATHS	SCIENCE	SOCIAL SCIENCE
	January	Pass: This is my town The bank and the banknote Sunit, Sun: The Light	बसंत - नवंबर और शिशिर के बीच की सीमा में बसंत ऋतु, सूर्य, सूर्य, सूर्य, सूर्य के बीच - सूर्य के बीच	शरदः ऋतु:- सप्तमिनिशः	शरदः ऋतु:- सप्तमिनिशः	Reproduction in Animals Cell and Membrane	Women, Iron Smelting & Industry Domestic Agriculture Crafting the 'Nation', Educating the Nation
	February	Pass: A Visit to Cambridge Practical section for Science Practical: A Short Revision Paper Practical: The Open Window	वसंत - नवंबर और शिशिर के बीच की सीमा में सूर्य, सूर्य, सूर्य, सूर्य के बीच - सूर्य के बीच	शरदः ऋतु:- सप्तमिनिशः	Reproduction in Animals Cell and Membrane	Reproduction in Animals Cell and Membrane	Women, Iron Smelting & Industry Domestic Agriculture Crafting the 'Nation', Educating the Nation
	March	Pass: The Great Stone Face The Great Stone Face II	वसंत - नवंबर और शिशिर के बीच की सीमा में सूर्य, सूर्य, सूर्य, सूर्य के बीच - सूर्य के बीच	शरदः ऋतु:- सप्तमिनिशः	Reproduction in Animals Cell and Membrane	Reproduction in Animals Cell and Membrane	Women, Iron Smelting & Industry Domestic Agriculture Crafting the 'Nation', Educating the Nation
	April	Pass: The Great Stone Face The Great Stone Face II	वसंत - नवंबर और शिशिर के बीच की सीमा में सूर्य, सूर्य, सूर्य, सूर्य के बीच - सूर्य के बीच	शरदः ऋतु:- सप्तमिनिशः	Reproduction in Animals Cell and Membrane	Reproduction in Animals Cell and Membrane	Women, Iron Smelting & Industry Domestic Agriculture Crafting the 'Nation', Educating the Nation

[Signature]
[Name]

KENDRIYA VIDYALAYA SANGATHAN, SECULAR REGION
SPLIT-UP SYLLABUS CLASS - IX
SESSION-2015-16

TERM-I

SL. NO	MONTH	ENGLISH	SANSKRIT	MATHS	SCIENCE	SOCIAL SCIENCE
April		U.1: Descriptive U.2: The book U.3: The book U.4: The book U.5: The book U.6: The book	1. Kavya 2. Kavya 3. Kavya 4. Kavya 5. Kavya	1. Fractions 2. Fractions	1. Matter 2. Matter	1. The French Revolution 2. The French Revolution 3. The French Revolution 4. The French Revolution 5. The French Revolution
May/June		U.1: The book U.2: The book U.3: The book U.4: The book U.5: The book	1. Kavya 2. Kavya 3. Kavya 4. Kavya 5. Kavya	1. Fractions 2. Fractions 3. Fractions 4. Fractions 5. Fractions	1. Matter 2. Matter 3. Matter 4. Matter 5. Matter	1. The French Revolution 2. The French Revolution 3. The French Revolution 4. The French Revolution 5. The French Revolution
July		U.1: The book U.2: The book U.3: The book U.4: The book U.5: The book	1. Kavya 2. Kavya 3. Kavya 4. Kavya 5. Kavya	1. Fractions 2. Fractions 3. Fractions 4. Fractions 5. Fractions	1. Matter 2. Matter 3. Matter 4. Matter 5. Matter	1. The French Revolution 2. The French Revolution 3. The French Revolution 4. The French Revolution 5. The French Revolution
August		U.1: The book U.2: The book U.3: The book U.4: The book U.5: The book	1. Kavya 2. Kavya 3. Kavya 4. Kavya 5. Kavya	1. Fractions 2. Fractions 3. Fractions 4. Fractions 5. Fractions	1. Matter 2. Matter 3. Matter 4. Matter 5. Matter	1. The French Revolution 2. The French Revolution 3. The French Revolution 4. The French Revolution 5. The French Revolution
Sept		U.1: The book U.2: The book U.3: The book U.4: The book U.5: The book	1. Kavya 2. Kavya 3. Kavya 4. Kavya 5. Kavya	1. Fractions 2. Fractions 3. Fractions 4. Fractions 5. Fractions	1. Matter 2. Matter 3. Matter 4. Matter 5. Matter	1. The French Revolution 2. The French Revolution 3. The French Revolution 4. The French Revolution 5. The French Revolution

Handwritten signature/initials

KENDRIYA VIDYALAYA SANGATHAN, SICHAR REGION
SPLIT-UP SYLLABUS CLASS - IX
 SESSION-2015-16

TERM-I

MONTH	ENGLISH	।सं०	SANSKRIT	MATHS	SCIENCE	SOCIAL SCIENCE
April	Unit 1: The Road Not Taken Unit 2: The Road Not Taken Unit 3: The Road Not Taken Chapter 1: The Road Not Taken Chapter 2: The Road Not Taken Chapter 3: The Road Not Taken	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	1. Real Numbers 2. Polynomials	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	APRIL/MAY HISTORY- THE FRENCH REVOLUTION GEOGRAPHY- INDIA'S POSITION AND PHYSICAL FEATURES POLITICAL SCIENCE- DEMOCRACY IN THE CONTEMPORARY WORLD
May	Unit 4: The Road Not Taken Unit 5: The Road Not Taken Unit 6: The Road Not Taken Unit 7: The Road Not Taken Unit 8: The Road Not Taken Unit 9: The Road Not Taken Unit 10: The Road Not Taken Unit 11: The Road Not Taken Unit 12: The Road Not Taken Unit 13: The Road Not Taken Unit 14: The Road Not Taken Unit 15: The Road Not Taken Unit 16: The Road Not Taken Unit 17: The Road Not Taken Unit 18: The Road Not Taken Unit 19: The Road Not Taken Unit 20: The Road Not Taken Unit 21: The Road Not Taken Unit 22: The Road Not Taken Unit 23: The Road Not Taken Unit 24: The Road Not Taken Unit 25: The Road Not Taken Unit 26: The Road Not Taken Unit 27: The Road Not Taken Unit 28: The Road Not Taken Unit 29: The Road Not Taken Unit 30: The Road Not Taken Unit 31: The Road Not Taken Unit 32: The Road Not Taken Unit 33: The Road Not Taken Unit 34: The Road Not Taken Unit 35: The Road Not Taken Unit 36: The Road Not Taken Unit 37: The Road Not Taken Unit 38: The Road Not Taken Unit 39: The Road Not Taken Unit 40: The Road Not Taken Unit 41: The Road Not Taken Unit 42: The Road Not Taken Unit 43: The Road Not Taken Unit 44: The Road Not Taken Unit 45: The Road Not Taken Unit 46: The Road Not Taken Unit 47: The Road Not Taken Unit 48: The Road Not Taken Unit 49: The Road Not Taken Unit 50: The Road Not Taken Unit 51: The Road Not Taken Unit 52: The Road Not Taken Unit 53: The Road Not Taken Unit 54: The Road Not Taken Unit 55: The Road Not Taken Unit 56: The Road Not Taken Unit 57: The Road Not Taken Unit 58: The Road Not Taken Unit 59: The Road Not Taken Unit 60: The Road Not Taken Unit 61: The Road Not Taken Unit 62: The Road Not Taken Unit 63: The Road Not Taken Unit 64: The Road Not Taken Unit 65: The Road Not Taken Unit 66: The Road Not Taken Unit 67: The Road Not Taken Unit 68: The Road Not Taken Unit 69: The Road Not Taken Unit 70: The Road Not Taken Unit 71: The Road Not Taken Unit 72: The Road Not Taken Unit 73: The Road Not Taken Unit 74: The Road Not Taken Unit 75: The Road Not Taken Unit 76: The Road Not Taken Unit 77: The Road Not Taken Unit 78: The Road Not Taken Unit 79: The Road Not Taken Unit 80: The Road Not Taken Unit 81: The Road Not Taken Unit 82: The Road Not Taken Unit 83: The Road Not Taken Unit 84: The Road Not Taken Unit 85: The Road Not Taken Unit 86: The Road Not Taken Unit 87: The Road Not Taken Unit 88: The Road Not Taken Unit 89: The Road Not Taken Unit 90: The Road Not Taken Unit 91: The Road Not Taken Unit 92: The Road Not Taken Unit 93: The Road Not Taken Unit 94: The Road Not Taken Unit 95: The Road Not Taken Unit 96: The Road Not Taken Unit 97: The Road Not Taken Unit 98: The Road Not Taken Unit 99: The Road Not Taken Unit 100: The Road Not Taken	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	1. Introduction to Euclid's Geometry 2. Lines and Angles 3. COORDINATE GEOMETRY	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	JUNE/JULY HISTORY- NAZISM AND THE RISE OF HITLER OR SCIENCE- IN RISK OF EXTINCTION GEOGRAPHY- PHYSICAL FEATURES OF INDIA ECONOMICS- THE STORY OF VILLAGES POLITICAL SCIENCE- DEMOCRACY IN INDIA
June	Unit 21: The Road Not Taken Unit 22: The Road Not Taken Unit 23: The Road Not Taken Unit 24: The Road Not Taken Unit 25: The Road Not Taken Unit 26: The Road Not Taken Unit 27: The Road Not Taken Unit 28: The Road Not Taken Unit 29: The Road Not Taken Unit 30: The Road Not Taken Unit 31: The Road Not Taken Unit 32: The Road Not Taken Unit 33: The Road Not Taken Unit 34: The Road Not Taken Unit 35: The Road Not Taken Unit 36: The Road Not Taken Unit 37: The Road Not Taken Unit 38: The Road Not Taken Unit 39: The Road Not Taken Unit 40: The Road Not Taken Unit 41: The Road Not Taken Unit 42: The Road Not Taken Unit 43: The Road Not Taken Unit 44: The Road Not Taken Unit 45: The Road Not Taken Unit 46: The Road Not Taken Unit 47: The Road Not Taken Unit 48: The Road Not Taken Unit 49: The Road Not Taken Unit 50: The Road Not Taken Unit 51: The Road Not Taken Unit 52: The Road Not Taken Unit 53: The Road Not Taken Unit 54: The Road Not Taken Unit 55: The Road Not Taken Unit 56: The Road Not Taken Unit 57: The Road Not Taken Unit 58: The Road Not Taken Unit 59: The Road Not Taken Unit 60: The Road Not Taken Unit 61: The Road Not Taken Unit 62: The Road Not Taken Unit 63: The Road Not Taken Unit 64: The Road Not Taken Unit 65: The Road Not Taken Unit 66: The Road Not Taken Unit 67: The Road Not Taken Unit 68: The Road Not Taken Unit 69: The Road Not Taken Unit 70: The Road Not Taken Unit 71: The Road Not Taken Unit 72: The Road Not Taken Unit 73: The Road Not Taken Unit 74: The Road Not Taken Unit 75: The Road Not Taken Unit 76: The Road Not Taken Unit 77: The Road Not Taken Unit 78: The Road Not Taken Unit 79: The Road Not Taken Unit 80: The Road Not Taken Unit 81: The Road Not Taken Unit 82: The Road Not Taken Unit 83: The Road Not Taken Unit 84: The Road Not Taken Unit 85: The Road Not Taken Unit 86: The Road Not Taken Unit 87: The Road Not Taken Unit 88: The Road Not Taken Unit 89: The Road Not Taken Unit 90: The Road Not Taken Unit 91: The Road Not Taken Unit 92: The Road Not Taken Unit 93: The Road Not Taken Unit 94: The Road Not Taken Unit 95: The Road Not Taken Unit 96: The Road Not Taken Unit 97: The Road Not Taken Unit 98: The Road Not Taken Unit 99: The Road Not Taken Unit 100: The Road Not Taken	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	1. Introduction to Euclid's Geometry 2. Lines and Angles 3. COORDINATE GEOMETRY	अथवा गद्य (१) अथवा गद्य (२) अथवा गद्य (३)	AUGUST HISTORY- THE FRENCH REVOLUTION GEOGRAPHY- INDIA'S POSITION AND PHYSICAL FEATURES POLITICAL SCIENCE- DEMOCRACY IN THE CONTEMPORARY WORLD

Handwritten signature/initials

KENDRIYA VIDYALAYA SANGATHAN, SILCHAR REGION
 SPLIT-UP SYLLABUS CLASS - IX
 SESSION-2015-16

Sl. No	MONTH	ENGLISH	संस्कृत	MATHS	SCIENCE	SOCIAL SCIENCE
	October	U.5. Myself U.6. The story that flows in the rain Unit 1: Celebrating U.7. The story of a boy Unit 2: The story of a boy U.8. The story of a boy U.9. The story of a boy	अनुशासनात्मक लेखन व्यक्तिगत लेखन उपनिषद् उपनिषद् उपनिषद् उपनिषद्	1. LINEAR EQUATIONS IN TWO VARIABLES 2. POLYNOMIALS	1. Atoms & Molecules 2. Diversity in Living Organisms 3. Motion (From Rest and Pressure) Page No-138	HISTORY - FOREIGN SOCIETY AND COLONIALISM OR PEASANTS AND FARMERS GEOGRAPHY - CLIMATE
	November	U.10. The story of a boy U.11. The story of a boy U.12. The story of a boy U.13. The story of a boy U.14. The story of a boy U.15. The story of a boy	उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद्	1. COORDINATE GEOMETRY 2. PAIRS OF ANGLES 3. CIRCLES	1. Atoms & Molecules (Contd.) 2. Diversity in Living Organisms (Contd.) 3. Motion (From Rest and Pressure)	HISTORY - THE STORY OF CROCK-1 OR CLOTHING - A SOCIAL HISTORY GEOGRAPHY - NATURAL VEGETATION AND WILDLIFE ECONOMICS - POVERTY AS A CHALLENGE
	December	U.16. The story of a boy U.17. The story of a boy U.18. The story of a boy U.19. The story of a boy U.20. The story of a boy U.21. The story of a boy	उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद्	1. PROBABILITY 2. SURFACE AREAS AND VOLUMES	1. Structure of Matter 2. Why do we fall? 3. Sound	POLITICAL SC. - ELECTORAL POLITICS WORKING OF INSTITUTIONS
	January	U.22. The story of a boy U.23. The story of a boy U.24. The story of a boy U.25. The story of a boy U.26. The story of a boy U.27. The story of a boy	उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद्	1. SURFACE AREAS AND VOLUMES (Contd.) 2. STATISTICS	1. Structure of Matter (Contd.) 2. Motion (From Rest and Pressure) 3. Sound (Contd.)	ECONOMICS - FOOD SECURITY IN INDIA GEOGRAPHY - POPULATION POLITICAL SC. - DEMOCRATIC RIGHTS REVISION AND PRACTICE PRACTICE EXAM
	February	U.28. The story of a boy U.29. The story of a boy U.30. The story of a boy U.31. The story of a boy U.32. The story of a boy U.33. The story of a boy	उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद्	1. PROBABILITY 2. SURFACE AREAS AND VOLUMES (Contd.) 3. STATISTICS	1. Structure of Matter (Contd.) 2. Motion (From Rest and Pressure) 3. Sound (Contd.)	ECONOMICS - FOOD SECURITY IN INDIA GEOGRAPHY - POPULATION POLITICAL SC. - DEMOCRATIC RIGHTS REVISION AND PRACTICE PRACTICE EXAM
	March	U.34. The story of a boy U.35. The story of a boy U.36. The story of a boy U.37. The story of a boy U.38. The story of a boy U.39. The story of a boy	उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद् उपनिषद्	1. PROBABILITY 2. SURFACE AREAS AND VOLUMES (Contd.) 3. STATISTICS	1. Structure of Matter (Contd.) 2. Motion (From Rest and Pressure) 3. Sound (Contd.)	ECONOMICS - FOOD SECURITY IN INDIA GEOGRAPHY - POPULATION POLITICAL SC. - DEMOCRATIC RIGHTS REVISION AND PRACTICE PRACTICE EXAM

Handwritten signature and date: 15/3/16

	ENG	HINDI	PHYSICS	CHEMISTRY	MATHEMATICS	C.S	
4	<p>The Power of a Body The Science of the Beautiful White Horse Reading Comprehension Making & Sustaining Commitment</p>	<p>शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति</p>	<p>LAWS OF MOTION WORK, ENERGY & POWER</p>	<p>Unit I: Some Basic Concepts of Chemistry Unit II: Structure of Atom Unit III: Classification of Elements and Periodicity in Properties FIRST TERM UNIT TEST</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>	<p>Computer Fundamentals System Software Operating System User Software: Open Source Software Application Software Number System Internal Storage: Encoding of Characters Microprocessor Introduction to C++ Getting Started Data Types, Variables and Constants Arithmetic, Logical, Bitwise, Relational and Expressions</p>	
5	<p>वेग की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति</p>	<p>LAWS OF MOTION WORK, ENERGY & POWER</p>	<p>Unit IV: Chemical Bonding and Molecular Structure Unit V: States of Matter: Gases and Liquids Unit VI: Chemical Thermodynamics</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>
6	<p>वेग की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति शरीर की शक्ति</p>	<p>MOTION OF SYSTEMS OF PARTICLES & RIGID BODY GRAVITATION</p>	<p>GRAVITATION (CONT.) PROPERTIES OF SOLIDS</p>	<p>Unit I: Redox Reactions Unit II: Equilibrium Unit III: Thermodynamics Unit IV: Electrochemistry Unit V: Chemical Kinetics Unit VI: Surface Chemistry SECOND TERM UNIT TEST</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>	<p>Unit I: Sets, Relations & Functions Unit II: Inverse Trigonometric Functions Unit III: Binomial Theorem Unit IV: Permutations and Combinations Unit V: Mathematical Induction Unit VI: Complex Numbers and Quadratic Equations Unit VII: Vectors Unit VIII: Three Dimensional Geometry Unit IX: Limits and Derivatives</p>

Handwritten signature

, Silchar.

MONTH	DWG	HINDI	PHYSICS	CHEMISTRY	MATHEMATICS	CS
Aug	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	MECHANICS (PART I) PHYSICS	P BLOCK ELEMENT COURSE UNIT XII Organic Chemistry - Stereoisomerism and Reaction	UNIT XII Organic Chemistry - Stereoisomerism and Reaction	UNIT XII Organic Chemistry - Stereoisomerism and Reaction
Aug	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	MECHANICS (PART II) PHYSICS	P BLOCK ELEMENT COURSE UNIT XIII Physical Chemistry - Kinetics and Equilibrium	UNIT XIII Physical Chemistry - Kinetics and Equilibrium	UNIT XIII Physical Chemistry - Kinetics and Equilibrium
Aug	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	MECHANICS (PART III) PHYSICS	P BLOCK ELEMENT COURSE UNIT XIV Inorganic Chemistry - Transition Elements	UNIT XIV Inorganic Chemistry - Transition Elements	UNIT XIV Inorganic Chemistry - Transition Elements
Aug	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	1. 1st Part of the syllabus 2. 2nd Part of the syllabus 3. 3rd Part of the syllabus 4. 4th Part of the syllabus 5. 5th Part of the syllabus 6. 6th Part of the syllabus 7. 7th Part of the syllabus 8. 8th Part of the syllabus 9. 9th Part of the syllabus 10. 10th Part of the syllabus	MECHANICS (PART IV) PHYSICS	P BLOCK ELEMENT COURSE UNIT XV Organic Chemistry - Biomolecules	UNIT XV Organic Chemistry - Biomolecules	UNIT XV Organic Chemistry - Biomolecules

20/11/15

CLAY

KENDRIYA VIDYALAYA SANGATHAN, SICHAR REGION
SPLIT-UP SYLLABUS CLASS - XI
SESSION-2015-16

ATH	BIO-TECH	ACCOUNTANCY	BUSINESS STUDIES	ECONOMICS	History	GEOGRAPHY
1. & 2. LY	Chapter : Introduction to Microbiology Chapter : Biotechnology - Making Bricks - Making Bricks	Introduction to Accounting Theory/Type of Accounts Recording of Transaction	Partners and The Law of Business Forms of Business Organisations	Part A Introduction Collection, Organisation and Presentation of data	From the Beginning of Time Writing and City Life	1) Fundamentals of physical geography-25-45 (map-30 marks) 2) Geography as a discipline 2) The earth
ACQUST	Chapter : Microbiology - Guiding Bricks Chapter : Structure and Function of Macromolecules - Guiding Bricks	Preparation of Bank Reconciliation Statement, Ledger and Trial Balance Debit and Credit, Profits and Loss	Partners, Rights and Obligations Partnership Business Services Business Services (Cont.) Emerging Modes of Business Social Responsibility of Business and Business Ethics	Statistical Tools and Interpretation Part B: Indian Economic Development Development Economics: 1947-97	4- Invasions since Iron Centuries Sarts of Islamic Lands	1) Systems 2) Physical environment 3) Introduction
SEPT/NOV ER	Chapter II: Structure and Function of Macromolecules Chapter I: Same Structure and Function	Accounting for All of Income Recognition of Income	Business Services (Cont.) Emerging Modes of Business Social Responsibility of Business and Business Ethics	Economic Ratios after 1987 Current challenge to the Indian Economy	Monk and Emire Three Orders	1) Systems 2) Physical environment 3) Introduction
OCTOBER	Chapter I: Same Structure and Function Chapter II: Same Structure and Function Oxidation and Function	Good/loss or Error (Cont.) Chapter I: Statement of Profit and Loss Chapter II: Statement of Profit and Loss (Self study)	Sources of Business Finance	Current challenge to the Indian Economy (Cont.)	Temple Cultural Traditions	1) Systems 2) Physical environment 3) Introduction

1. All
2. Ass

Distrib

...s, KVS, RO, Sichear

Handwritten signature

...s

MONTH	BIO TECH	ACCOUNTANCY	BUSINESS STUDIES	ECONOMICS	History	GEOGRAPHY
DECEMBER	Chapter 1: Cells, the Basic Unit of Life	Accounts from transactions month	Internal Trade Date	Subsidiary Accounts, Provisional Entry & Developing Provision in Economics	The Industrial Revolution	Physical Geography Soil Geological
JANUARY	Chapter 2: Cells, the Basic Unit of Life Chapter 3: Organisms, Structure and Functions	Financial Statements of Profitable Organizations	International Business (Cont.)	Part C: Development, Problems in Economics (Cont.)	Development of Indifferent People	Biological Geography The Mineral Resources and their uses, sources and consequences and management, (you could study to be introduced for each topic) Physical
FEBRUARY	Chapter 11: Organisms, Structure and Functions Section	Computer in Accounting	International Business (Cont.)	Regional Issues and South East Asia	India in Modernization	Physical

Prof. J. J. J.

SEMESTER	COURSE	DESCRIPTION	PHYSICS	CHEMISTRY	MATHEMATICS	CS
1	PHYSICS I (PHYS 101)	PHYSICS I Mechanics, fluids, waves, optics, relativity, quantum mechanics, atomic physics, nuclear physics, particle physics, cosmology, astrophysics, modern physics.	Optics	THE PERIODIC TABLE (CONT.) AND 5 BLOCK ELEMENTS COORDINATION COMPOUNDS	Application of Derivatives (Cont.) Application of Integrals	Data File Handling Sorters User 2 Data Structure Arrays
2	PHYSICS II (PHYS 102)	PHYSICS II Electricity and magnetism, optics, quantum mechanics, atomic physics, nuclear physics, particle physics, cosmology, astrophysics, modern physics.	Electromagnetic waves	ALCOHOLS AND ALDEHYDES KETONES AND CARBOXYLIC ACIDS	Application of Integrals (Cont.) Vector Calculus	Sort (Arrays and Linked Lists) Implementation of Search Algorithms (Linear, Binary, Hash, B-Trees, etc.) User 3: Database Management System and SQL
3	CHEMISTRY I (CHEM 101)	CHEMISTRY I General Chemistry I: Atomic structure, periodic table, chemical bonding, thermodynamics, equilibrium, kinetics.	None	AMINES BIOMOLECULES	Vector Calculus Differential Equations Probability	User 3: Database Management System and SQL User 4: Boolean Algebra
4	CHEMISTRY II (CHEM 102)	CHEMISTRY II General Chemistry II: Acid-base equilibria, solubility, electrochemistry, chemical thermodynamics, kinetics, coordination chemistry, organic chemistry.	None	POLYMERS CHEMISTRY IN EVERYDAY LIFE	Probability Probability	User 5: Communication and Open Source Content Resilience at the End of Examination

2024

KENDRIYA VIDYALAYA SANGATIAN, SILIGARH REGION
 SPLT-UP SYLLABUS CLASS - XII
 SESSION: 2015-16

MONTH	BIO-TECH	ACCOUNTANCY	BUSINESS STUDIES	ECONOMICS	History	GEOGRAPHY
APRIL	Chapter II: Recombinant DNA, biotechnology Chapter II: Protein Structure and Enzymes etc.	Accounting for Partnerships firms - Introduction	Nature and Significance of Management Principles of Management	APRIL - MAY: Introductory Microeconomics: Part A: Microeconomics	Trade, Barter and Money (Imperial/Colonial) Kings, Farmers and Taxes	A.11 EVOLUTION OF HUMAN GEOGRAPHY (18th-19th-20th) Human Geography: Nature and Scope Scope: Practical
MAY	Chapter II: Protein Structure and Enzymes etc.	Accounting for Partnerships firms - Introduction & Dissolution (Contd.)	Business Environment		Kingdom, Lords and Taxes	
JUNE	Chapter II: Protein Structure and Enzymes etc.	Accounting for Partnerships firms - Introduction & Dissolution (Contd.)	Partnership	Part B: Producer, Seller and Supply	Traders, Beliefs and Soldiers	Contd.
JULY	Chapter II: Economics and Statistics as Characteristic Aspect of Culture and Aspects etc.	Accounting for Partnerships firms - Introduction & Dissolution (Contd.)	Organizing Staffing	Unit 3: Producer, Seller and Supply (Contd.)	Through the Eyes of Travellers: Bhishm-Saf Traditions	Contd. (Contd.)

1. All the
2. Assist.

Distributors

1.
2.
3.

Commissioners,
KVS, RO, Silighar.

COMMISSIONERS
(KVS)

MA 16