केंद्रीय विद्यालय संगठन KENDRIYA VIDYALAYA SANGATHAN तिनस्किया /TINSUKIA REGION



उच्च-माध्यमिक अनुभाग

(कक्षा 11 से 12 तक)

सत्र: 2019-20 SPILIT-UP SYLLABUS (CLASS 11 TO 12) SESSION: 2019-20



KENDRIYA VIDYALAYA SANGATHAN TINSUKIA REGION SPLIT OF SYLLABUS (2019-20) CLASS -XI SUB: SENGLISH CORE

SL. No.	Mon	Name and Details of Lesson	Details of Chapters	No.	Period of Class Room Teaching	Tentative No. of working days/Periods
			L.1.The portrait of a lady	3		
			P.1. A Photograph	2		
		Hornbill (Text Book)Prose/Poem	P.2 The Laburnum Top	2		
	L I	Snapshot (supplementary book)	L.1 The summer of the beautiful horse	4]	
1			Reading comprehension	3	30	36
		Reading and Writing Skills	Notice	3		
			Article writing(visual and verbal inputs)	4]	
		Grammar	Determiners	2		
		Grannina	Fill-ups, error correction & omission	3		
		ASL	Listening task 1&2	4		
		Hornhill (Text Book)Prose/Poem	L.2 We're not afraid to die	3	-	
			L-3 Discovering Tut	3		
		Snapshot (supplementary book)	L-2The Address	3		23
	AU G US		Poster(Social issues general awareness, commercial issues)	2		
2		Reading and Writing Skills	Advertisements(Classified and Display-To- let, For-sale ,matrimonial, obituary, Situation vacant etc)	3	22	
			Note making and summarizing	3		
		Crommon	Time reference (tenses)	2		
		Grammar	Modals	3		
		ASL	Listening Task	2		
	EPTE BER	Hornbill (Text Book)Prose/Poem	L.4.Landscape of the soul	4		
	SE ⊠	Snapshot (supplementary book)	L.3 Ranga's marriage	4		
<u>_</u>		Pooding and Writing Skills	Letter Writing: Buiseness & Official letters (letters for	6	20	22
			enquiry, information, complaints)	0	20	
		ASL	Speaking & listening skills)	3		

r	1					
			L.5.The ailing planet	3		
	2	Hornbill (Text Book)Prose/Poem	P.3.The voice of the rain	2		
) BE	Snapshot (supplementary book)	L.4.Albert Einstein at school	3		
4	E J	Roading and Writing Skills	Report Writing	3	16	17
	0		Letter to the editor	2		
		Grammar	Rearranging jumbled words and phrases	1		
		ASL	Speaking skill, problem solving task	2		
	~		L.6. The Browning Version	4		
	BER	Hornbill (Text Book)Prose/Poem	P.4. Childhood	2		
_		Snapshot (supplementary book)	L.5 Mother's Day	7	21	24
5		Reading and Writing Skills	Application for a job	2		
	Ž	Grammar	Editing	3		
		ASL	Assessment of ASL for Half Yearly	3		
	К	Hornbill (Text Book)Prose/Poem	L.7. The Adventure	4		
	MBF	Snapshot (supplementary book)	L.6. The Ghat of the only world	4		
6	CE	Reading and Writing Skills	Speech writing & factual description	3	15	17
	B	Grammar	Error correction	2		
		ASL	Full practice of ASL	2		
	×	Hornbill (Text Book)Prose/Poem	L8.Silk Road	3		
	JAR	Snapshot (supplementary book)	L.7 Birth	3]	
7		Reading and Writing Skills	Process of creative writing	2	11	14
		Grammar	Grammar revision	2		
		ASL	Assessment of (ASL) for session ending exam	1]	
	R	Hornbill (Text Book)Prose/Poem	P.5.Father to Son	2		
	¶0	Snapshot (supplementary book)	P.8 The tale of melon city	2		
	EBF		Letters of placing order and sending replies	2		22
8	" ≻	Reading and Writing Skills	Letter of cancellation	3	22	22
			Revision	15		

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT-UP SYLLABUS (2019-20)

CLASS –XI SUBJECT - PHYSICS (THEORY & PRACTICAL)

	W.	UNIT & CHAPTER	MARK	WEIGH	PER	IODS	PRACTICAL	EXAM (UNIT)
MONTH	Day		S	-TAGE	ALLO	OTED		TENTATIVE DATE
JUNE	10	UNIT-1 Physical World and Measurement,Chapter–1: Physical World,Chapter–2: Units and Measurements		03	10	10	 To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Callipers and hence find its volume. 	
JULY	16	UNIT-2 Kinematics,Chapter–3: Motion in a Straight Line,Chapter–4: Motion in a Plane	23	10	24	24	 To measure diameter of a given wire and thickness of a given sheet using screw gauge. To determine volume of an irregular lamina using screw gauge. 	
	10	UNIT-3 Laws of Motion,-Chapter–5: Laws of Motion		10	14	14	4. To determine radius of curvature of a given spherical surface by a spherometer.	
AUG	24	UNIT-4 Work, Energy and Power,Chapter–6: Work, Energy and Power		6	12	12	6. To find the weight of a given body using parallelogram law of vectors. 7. Using a simple pendulum, plot its L-T2 graph and use it to find the effective length of second's pendulum.	1 UT IN AUGUST (SYLLABUS UPTO UNIT- 3)
SEPT	22	UNIT-5, Motion of System of Particles and Rigid Body, Chapter–7: System of Particles and Rotational Motion	17	6	18	18	8. To study variation of time period of a simple pendulum of a given length by taking bobs of same size but different masses and interpret the result.	
		UNIT-6: Gravitation (CHP-8) UNIT-6: Gravitation (CHP-8)		05	06	12	9 To find the force constant of a helical spring by plotting a graph between load and extension. 10. To study the variation in volume with pressure for a sample of air at constant	
	12	CONTD.			6		temperature by plotting graphs between P and V, and between P and 1/V.	
OCI	6	UNIT 7.Properties of Bulk Matter			10		11. To determine the surface tension of water by capillary rise method.	HALF YEARLY IN OCTOBER 2019 (PRACTICAL) 2ND
NOV	24	Contd Properties of Bulk Matter Revision (Half Yearly Syllabus)	20	10	14	24	12. To study the relationship between the temperature of a hot body and time by plotting a cooling curve.	HALF YEARLY (THEORY) (UNIT 1 TO 6) 3RD WEEK OF NOV 2019
	17	UNIT 8. Thermodynamics		6	12	12	13. To study the relation between frequency and length of a given wire under constant tension using sonometer.	
DEC	17	UNIT 9.Behaviour of Perfect Gas & Kinetic Theory of gases		4	8	8	14 To study the relation between the length of a given wire and tension for constant frequency using sonometer.	
JAN	18	UNIT 10.Oscillations Chapter-14: Oscillations	10	5	18	26	15. To find the speed of sound in air at room temperature using a resonance tube by two resonance positions.	PT-2 IN JANUARY 2020 (UNIT-7 TO 9)
FEB 10TH	8	Chapter–15: Waves		5	08		SESSION ENDING (PRACTICAL) FROM 2ND WEEK OF FEI	3 2012
		TOTAL	70	70	16	60	SESSION ENDING (THEORY) FROM 1ST WEEK OF MARCH 20	020

KENDRIYA VIDYALAYA SANGATHAN TINSUKIA REGION SPLIT UP SYLLABUS (2019-20) SUBJECT- BIOLOGY CLASS-XI

S.N.	UNIT	TOPICS	PERIODS ALLOTTED	MONTH
		The Living World :What is living? Biodiversity; Need for classification; three domains of life; taxonomy and systematics; concept of species and taxonomical hierarchy; binomial nomenclature; tools for study of taxonomy-museums, zoological parks, herbaria, botanical gardens.	4	
	Diversity of	Biological Classification: Five kingdom classification; Salient features and classification of Monera, Protista and Fungi into major groups: Lichens, Viruses and Viroids.		
1	Living Organisms	Plant Kingdom: Salient features and classification of plants into major groups - Algae, Bryophyta, Pteridophyta, Gymnospermae and Angiospermae (three to five salient and distinguishing features and at least two examples of each category); Angiosperms - classification upto class, characteristic features and examples.	8	JUNE=24 PDS
		Animal Kingdom : Salient features and classification of animals non-chordates up to phyla level and chordates up to class level (three to five salient features and at least two examples of each category). (No live animals or specimen should be displayed.)	8	
	Structural	Morphology of Flowering Plants : Morphology and modifications:Morphoogy of of different parts of flowering plants: root, stem, leaf, inflorescence, flower, fruit and seed (to be dealt along with the relevant experiment of the Practical Syllabus).	9	
2	Organisation in Plants and	Anatomy of Flowering Plants : Anatomy and functionsof different Tissue systems	9	JULY = (26 PDS)
	Animals	Structural Organisation in Animals : Animal tissues: Morphology, anatomy and functions of different systems (digestive, circulatory, respiratory, nervous and reproductive) of an insect (cockroach). (a brief account only)	8	

3	Cell: Structure and Function	 Cell-The Unit of Life: Cell theory and cell as the basic unit of life: Structure of prokaryotic and eukaryotic cells; Plant cell and animal cell; cell envelope; cell membrane, cell wall; cell organelles - structure and function; endomembrane system, endoplasmic reticulum, Golgi bodies, lysosomes, vacuoles; mitochondria, ribosomes, plastids, microbodies; cytoskeleton, cilia, flagella, centrioles (ultrastructure and function); nucleus, nuclear membrane, chromatin, nucleolus. Biomolecules : Chemical constituents of living cells: biomolecules, structure and function of proteins, carbohydrates, lipids, nucleic acids, enzymes, types, properties, enzyme action. Cell Cycle and Cell Division : Cell cycle, mitosis, meiosis and their significance 	10 15 10	AUGUST 24+SEPT 11 =35
		Transport in Plants : Movement of water, gases and nutrients; cell to cell transport, Diffusion, facilitated diffusion, active transport; plant-water relations, Imbibition, water potential, osmosis, plasmolysis; long distance transport of water - Absorption, apoplast, symplast, transpiration pull, root pressure and guttation; transpiration, opening and closing of stomata; Uptake and translocation of mineral nutrients - Transport of food, phloem transport, massflow hypothesis; diffusion of gases. Mineral Nutrition : Essential minerals, macro- and micronutrients and their role; deficiency symptoms; mineral toxicity; elementary idea of hydroponics as a method to study mineral nutrition; nitrogen metabolism, nitrogen cycle, biological nitrogen fixation	8 6	
4	Plant Physiology	Photosynthesis in Higher Plants : Photosynthesis as a mean of autotrophic nutrition; site of photosynthesis, pigments involved in photosynthesis (elementary idea); photochemical and biosynthetic phases of photosynthesis; cyclic and non cyclic photophosphorylation; chemiosmotic hypothesis; photorespiration; C3 and C4 pathways; factors affecting photosynthesis.	10	SEPT 10 +OCT 18 + NOV 12 = 40
		Respiration in Plants : Exchange of gases; cellular respiration - glycolysis, fermentation (anaerobic), TCA cycle and electron transport system (aerobic); energy relations - number of ATP molecules generated; amphibolic pathways; respiratory quotient.	10	
		Plant - Growth and Development : Seed germination; phases of plant growth and plant growth rate; conditions of growth; differentiation, dedifferentiation and redifferentiation; sequence of developmental processes in a plant cell; growth regulators - auxin, gibberellin, cytokinin, ethylene, ABA; seed dormancy; vernalisation; photoperiodism.	6	

		Digestion and Absorption : Alimentary canal and digestive glands, role of digestive enzymes and gastrointestinal hormones; Peristalsis, digestion, absorption and assimilation of proteins, carbohydrates and fats; calorific values of proteins, carbohydrates and fats; egestion; nutritional and digestive disorders - PEM, indigestion, constipation, vomiting, jaundice, diarrhoea. Breathing and Exchange of Gases : Respiratory organs in animals (recall only); Respiratory system in humans; mechanism of breathing and its regulation in humans - exchange of gases, transport of gases and regulation of respiration, respiratory volume; disorders related to respiration - asthma,	8	
		emphysema, occupational respiratory disorders.		
5		Body Fluids and Circulation: Composition of blood, blood groups, coagulation of blood; composition of lymph and its function; human circulatory system - Structure of human heart and blood vessels; cardiac cycle, cardiac output, ECG; double circulation; regulation of cardiac activity; disorders of circulatory system - hypertension, coronary artery disease, angina pectoris, heart failure.	8	
	Human Physiology	Excretory Products and Their Elimination : Modes of excretion - ammonotelism, ureotelism, uricotelism; human excretory system - structure and function; urine formation, osmoregulation; regulation of kidney function - renin - angiotensin, atrial natriuretic factor, ADH and diabetes insipidus; role of other organs in excretion; disorders - uraemia, renal failure, renal calculi, nephritis; dialysis and artificial kidney.	6	NOV , DEC AND JAN
		Locomotion and Movement : Types of movement - ciliary, flagellar, muscular; skeletal muscle- contractile proteins and muscle contraction; skeletal system and its functions; joints; disorders of muscular and skeletal system - myasthenia gravis, tetany, muscular dystrophy, arthritis, osteoporosis, gout.	6	
		Neural Control and Coordination: Neuron and nerves; Nervous system in humans - central nervous system; peripheral nervous system and visceral nervous system; generation and conduction of nerve impulse; reflex action; sensory perception; sense organs; elementary structure and functions of eye and ear.	10	
		Chemical Coordination and Integration : Endocrine glands and hormones; human endocrine system - hypothalamus, pituitary, pineal, thyroid, parathyroid, adrenal, pancreas, gonads; mechanism of hormone action (elementary idea); role of hormones as messengers and regulators, hypo - and hyperactivity and related disorders; dwarfism, acromegaly, cretinism, goiter, exophthalmic goiter, diabetes, Addison's disease.	5	
		REVISION OF ENTIRE SYLLABUS AND DIFFICULT TOPICS		FEB

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT-UP SYLLABUS SUB: CHEMISTRY CLASS XI

SI.				No. of
No.	Month	Unit	Distribution of syllabus (Name of unit and detailed Split up)	Pds/Days
1	JUNE	Ι	Some Basic Concepts of Chemistry: General Introduction: Importance and scope of chemistry.Nature of matter, laws of chemical combination, Dalton's atomic theory: concept of elements,atoms and molecules.Atomic and molecular masses, mole concept and molar mass, percentage composition, empirical and molecular formula, chemical reactions, stoichiometry and calculations based on stoichiometry.	12
2	JULY	II	Structure of Atom : Bohr's model and its limitations, concept of shells and subshells, dual nature of matter and light, de Broglie's relationship,Heisenberg uncertainty principle, concept of orbitals, quantum numbers, shapes of s, p and dorbitals, rules for filling electrons in orbitals - Aufbau principle, Pauli's exclusion principle and Hund's rule, electronic configuration of atoms, stability of half filled and completely filled orbitals.	14
3	JULY	111	Classification of Elements and Periodicity in Properties : Modern periodic law and the present form of periodic table, periodic trends in properties of elements -atomic radii, ionic radii, inert gas radii, Ionization enthalpy, electron gain enthalpy, electronegativity,valency. Nomenclature of elements with atomic number greater than 100.	8
4	JULY-AUG	IV	Chemical Bonding and Molecular structure : Valence electrons, ionic bond, covalent bond, bond parameters, Lewis structure, polar character of covalent bond, covalent character of ionic bond, valence bond theory, resonance, geometry of covalent molecules, VSEPR theory, concept of hybridization, involving s,p and d orbitals and shapes of some simple molecules, molecular orbital theory of homonuclear diatomic molecules(qualitative idea only), hydrogen bond.	14
			1st Periodic Test	
5	AUGUST	V	States of Matte r: Gases and Liquids Three states of matter, intermolecular interactions, types of bonding, melting and boiling points,role of gas laws in elucidating the concept of the molecule, Boyle's law, Charles law, Gay Lussac's law, Avogadro's law, ideal behaviour, empirical derivation of gas equation, Avogadro's number,ideal gas equation.Deviation from ideal behaviour, liquefaction of gases, critical temperature,kinetic energy and molecular speeds (elementary idea), Liquid State- vapour pressure, viscosityand surface tension (qualitative idea only, no mathematical derivations)	12

6	AUGUST - SEPT	VI	Chemical Thermodynamics Concepts of System and types of systems, surroundings, work, heat, energy, extensive and intensive properties, state functions.First law of thermodynamics -internal energy and enthalpy, heat capacity and specific heat, measurement of U and H, Hess's law of constant heat summation, enthalpy of bond dissociation, combustion, formation, atomization, sublimation, phase transition, ionization, solution and dilution. Second law of Thermodynamics (brief introduction) Introduction of entropy as a state function, Gibb's energy change for spontaneous and nonspontaneous processes, criteria for equilibrium.Third law of thermodynamics (brief introduction).	16
7	SEPT	VII	Equilibrium : Equilibrium in physical and chemical processes, dynamic nature of equilibrium, law of mass action, equilibrium constant, factors affecting equilibrium - Le Chatelier's principle, ionic equilibrium- ionization of acids and bases, strong and weak electrolytes, degree of ionization, ionization of poly basic acids, acid strength, concept of pH, Henderson Equation, hydrolysis of salts (elementary idea), buffer solution, solubility product, common ion effect (with illustrative examples).	14
8			MID TERM EXAM	
9	NOV	VIII	Redox Reactions : Concept of oxidation and reduction, redox reactions, oxidation number, balancing redox reactions, in terms of loss and gain of electrons and change in oxidation number, applications of redox reactions.	6
10	NOV	IX	Hydrogen : Position of hydrogen in periodic table, occurrence, isotopes, preparation, properties and uses of hydrogen, hydrides-ionic covalent and interstitial; physical and chemical properties of water,heavy water, hydrogen peroxide - preparation, reactions and structure and use; hydrogen as a fuel.	8
11	NOV	X	 S-Block Elements (Alkali and Alkaline Earth Metals) : Group 1 and Group 2 Elements , General introduction, electronic configuration, occurrence, anomalous properties of the first element of each group, diagonal relationship, trends in the variation of properties (such as ionization enthalpy, atomic and ionic radii), trends in chemical reactivity with oxygen, water, hydrogen and halogens, uses. Preparation and Properties of Some Important Compounds : Sodium Carbonate, Sodium Chloride, Sodium Hydroxide and Sodium Hydrogencarbonate, Biological importance of Sodium and Potassium. Calcium Oxide and Calcium Carbonate and their industrial uses, biological importance of Magnesium and Calcium. 	10

12	NOV	XI	Some p -Block Elements :General Introduction to p -Block Elements Group 13 Elements: General introduction, electronic configuration, occurrence, variation of properties, oxidation states, trends in chemical reactivity, anomalous properties of first elementof the group, Boron - physical and chemical properties, some important compounds, Borax, Boric acid, Boron Hydrides, Aluminium: Reactions with acids and alkalies, uses.Group 14 Elements: General introduction, electronic configuration, occurrence, variation of properties, oxidation states, trends in chemical reactivity, anomalous behaviour of first elements. Carbon-catenation, allotropic forms, physical and chemical properties; uses of someimportant compounds: oxides. Important compounds of Silicon and a few uses: Silicon Tetrachloride, Silicones, Silicates and Zeolites, their uses.	14
13	DEC	XII	Organic Chemistry -Some Basic Principles and Technique .General introduction, methods of purification, qualitative and quantitative analysis, classification and IUPAC nomenclature of organic compounds. Electronic displacements in a covalent bond: inductive effect, electromeric effect, resonance and hyper conjugation.Homolytic and heterolytic fission of a covalent bond: free radicals, carbocations, carbanions, electrophiles and nucleophiles, types of organic reactions.	14
14	DEC - JAN	XIII	Hydrocarbons : Classification of HydrocarbonsAliphatic Hydrocarbons:Alkanes - Nomenclature, isomerism, conformation (ethane only), physical properties, chemical reactions including free radical mechanism of halogenation, combustion and pyrolysis.Alkenes - Nomenclature, structure of double bond (ethene), geometrical isomerism, physicalproperties, methods of preparation, chemical reactions: addition of hydrogen, halogen, water,hydrogen halides (Markownikov's addition and peroxide effect), ozonolysis, oxidation, mechanism of electrophilic addition.Alkynes - Nomenclature, structure of triple bond (ethyne), physical properties, methods of preparation, chemical reactions: acidic character of alkynes, addition reaction of - hydrogen,halogens, hydrogen halides and water. Aromatic Hydrocarbons: Introduction, IUPAC nomenclature, benzene: resonance, aromaticity,chemical properties: mechanism of electrophilic substitution. Nitration, sulphonation,halogenation, Friedel Craft's alkylation and acylation, directive influence of functional group in monosubstituted benzene. Carcinogenicity and toxicity.	12
15	JAN	XIV	Environmental Chemistry Environmental pollution - air, water and soil pollution, chemical reactions in atmosphere, smog,major atmospheric pollutants, acid rain, ozone and its reactions, effects of depletion of ozone layer, greenhouse effect and global warming- pollution due to industrial wastes, green chemistry as an alternative tool for reducing pollution, strategies for control of environmental pollution.	6

Total periods/days alloted as per possible working days during academic session

KENDRIYA VIDYALAYA SANGTHAN TINSUKIA REGION

SPLIT-UP SYLLABUS

SESSION 2019-20

SUBJECT: MATHEMATICS

CLASS - XI

S.No.	CHAPTERS	MONTHS	TENT ATTVENO TENT ATTVENO OFPERIODSRE	7 1 1 1 1 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	
1	Sets				
2	Relations & Functions	JUNE/JULY	45	10+26=36	
3	Trigonometric Functions Principle of Mathematical				
4	Induction				
5	Complex Numbers and Quadratic Equations	AUGUST	30	23	
6	Linear Inequalities				
7	Permutations and Combinations				
8	Binomial Theorem	SEPTEMBER	30	22	
9	Sequence and Series	SEP/OCTOBER	15	17	
	HALF YEARLY				
10	Straight Lines				
11	Conic Sections	NOVEMBER	32	24	
12	Introduction to Three- dimensional Geometry				
13	Limits and Derivatives	DECEMBER	22	17	
14	Mathematical Reasoning				
15	Statistics	JANUARY	15	13	
16	Probability		15		
	Revision	FFBRUARY		23	
	Conduct of Practical Exam for Internal Assessment			23	

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT –UP SYLLABUS SUBJECT: BIOTECH CLASS: XI SESSION: 2019-2020

SI No	Month	UNIT	No Of Periods	Chapter	Periods Alloted	Marks Alloted	Practicals
1	June July	Biotechnology An Overview	20	Biotechnology- An Overview	20	5	1. Recording practical results
2	July August	Molecules of Life	50	Biomolecules- Building Blocks	25	20	and safety rules in the
	August September			Macromolecules- Structure and Function	25		laboratory 2. Preparation
3	September October	Genetics and Moleculer	50	Concepts of Genetics	25	20	of buffers and pH
	November	Biology		Genes and Genomes structure and Function	25		determination 3. Isolation of Milk Protein
4	November December January	Cells and Organisms	60	Basic Unit of Life Cell Growth and	30 30	25	4. Preparation of bacterial
	February			Development			growth medium 5. Determination
							growth curve

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION

SPLIT-UP SYLLABUS SUB: COMPUTER SCIENCE (083) CLASS - XI (NEW SYLLABUS) SESSION 2019-20

DISTRIBUTION OF MARKS

UNIT	UNIT NAME	MARKS
1	Computer System and Organization	10
2	Programming and Computational Thinking	35
3	Data Management	15
4	Society, Law and Ethics	10
5	Practicals	30
	TOTAL	100

MONTH- WISE DISTRIBUTION

Month	Topics to be covered	Th.	Pr.
	Unit 1: Computer Systems and Organization	30	25
	Basic computer organisation: description of a computer system and mobile		
	system, CPU, memory, hard disk, I/O, battery.		
	 Types of software: application, System, utility. 		
	 Memory Units: bit, byte, MB, GB, TB, and PB. 		
	 Boolean logic: OR, AND, NAND, NOR, XOR, NOT, truth tables, De Morgan's 		
July	laws		
-əu	 Information representation: numbers in base 2, 8, 16, binary addition 		
In	 Strings: ASCII, UTF8, UTF32, ISCII (Indian script code), Unicode 		
	Basic concepts of Flowchart		
	Concept of Compiler & Interpreter		
	 Running a program: Notion of an operating system, how an operating system 		
	uns a program, idea of loading, operating system as a resource manager.		
	 Concept of cloud computing, cloud (public/private), introduction to parallel 		
	computing.		
	Unit 2: Computational Thinking and Programming	25	25
	 Basics of Computational Thinking: Decomposition, Pattern Recognition/ Data 		
	representation, Generalization/ Data Abstraction and algorithm.		
	Familiarization with the basics of Python programming: a simple "hello world"		
	program, process of writing a program (Interactive & Script mode), running it,		
	and print statements; simple data-types: integer, float, string		
ust	• Features of Python, Python Character Set, Token & Identifiers, Keywords,		
Ingu	Literals, Delimiters, operators.		
▲	• Comments: (Single line & Multiline/ Continuation statements), Clarity &		
	Simplification of expression.		
	 Introduce the notion of a variable, and methods to manipulate it (concept of lumbus and D value such if not tought suplisities) 		
	Lvalue and R-value even if not taught explicitly).		
	• Knowledge of data types and operators: accepting input from the console,		
	assignment statement, expressions, operators and their precedence.		
	Operators & types: Binary operators-Arithmetic, Relational operators, Logical Operators, Augmented Assignment operators		
	Operators, Augmented Assignment operators.		

 Conditional statements: if, if-else, if-elif-else; simple programs: e.g.: absolute value, sort 3 numbers, and divisibility. Notion of iterative computation and control flow: for(range(),len()), while, flowcharts, suggested programs: interest calculation and factorials, etc. Idea of debugging: errors and exceptions; debugging: pdb, break points. HALF YEARLY EXAMINATION Lists, tuples and dictionary: finding the maximum, minimum, mean; linear search on list/tuple of numbers, and counting the frequency of elements in a 	20
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• Lists, tuples and dictionary: finding the maximum, minimum, mean; linear 10 search on list/tuple of numbers, and counting the frequency of elements in a 10	06
search on list/tuple of numbers, and counting the frequency of elements in a	10
	10
collection using numbers and names.	10
• Sorting algorithm: bubble and insertion sort;count the number of operations while sorting.	
Strings: Traversing, compare, concat, substring.	
Introduction to Python modules: Importing math (sqrt, cell, floor, pow, fabs,	
sin, cos, tan, random (random, randint, randrange), statistics (mean, median,	
mode) modules.	
Unit 3: Data Management 30	24
Relational databases: Concept of a database, relations, attributes and tuples,	
• keys- candidate key, primary key, alternate key, foreign key; Degree and	
• cardinality of a table.	
 Use SQL – DDL/ DML commands to CREATE TABLE, INSERT INTO, 	
UPDATE TABLE , DELETE FROM, ALTER TABLE, MODIFY TABLE, DROP	
FROMWHERE-ORDER BY along with BETWEEN, IN, LIKE, (Queries only on single table)	
Aggregate functions – MIN, MAX, AVG, COUNT, SUM	
Basics of NoSQL databases.	
UNIT 4: Society , Law and Ethics - Cyber Safety 10	
Cyber safety: safely browsing the web, identity protection, confidentiality,	
हे social networks, cyber trollsand bullying	
토 • Appropriate usage of social networks: spread of rumours, and common social	
networking sites (Twitter, LinkedIn, and Facebook) and specific usage rules.	
Safely accessing web sites: adware, malware, viruses, Trojans	
Safely communicating data: secure connections, eavesdropping, phishing and	
identity verification.	
Feb Revision, Project Work , Session Ending Practical Examination	

PRACTICAL WORK CLASS – XI : COMPUTER SCIENCE (083)

DISTRIBUTION OF MARKS

S.No.	UNIT NAME	MARKS
1	Lab Test (12 marks)	
	Python programs to test PCT (60% logic + 20% documentation +20% code quality)	8
	SQL program (at least 4 queries)	4
2	Report File + viva (10 marks)	
	Report file: Minimum 20 Python programs (PCT + DH) and at least 8 SQL	7
	commands.	
	Viva voce (based on the report file)	3
3	Project Work (that uses most of the concepts that have been learnt)	8
	Project may be allotted to group of 2-3 students.	

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT - UP SYLLABUS (2019-20) CLASS –XI SUBJECT - ACCOUNTANCY

	Tentative		
Month	th Working Unit and Chapter days		Period allotted
PART A : Financial Accounting -I			
June	10	UNIT - I : Theoretical Framework Introduction to Accounting	11
		Theory base of Accounting	14
July	26	UNIT – II : Accounting process: Recording of transactions (up to journal)	20
		Recording of transactions	30
		(till subsidiary books up to 15 th Aug)	
August	23	Bank reconciliation statement	
		Preparation of Ledger	20
		Preparation Trial balance.	
September	22	Depreciation , Provision and reserve	20
	47	Bills of Exchange	20
October		Rectification of Errors	15
PART B : Fina	ncial Accoun	ting -II	
November	24	UNIT - III : Financial statement of sole proprietorship with Complete record (without adjustment) up to 20 Nov	
December+ January	17+14	Financial statement of sole proprietorship with Complete record (with adjustment) and Incomplete Record(Single entry system)	60
February	24	Computers In accounting and revision work	20
		Project work as Per CBSE guidelines	30
March		Revision work and SESSION ENDING EXAM	1
	1	Total	240

** Working Days are Tentative

SYLLABUS FOR PERIODIC TEST/ HY & SE EXAM

(CLASS -XI : SUBJECT - ACCOUNTANCY)

SL.NO.	NAME OF THE EXAM.	TOPICS TO BE COVERED	WEIGHTAGE OF MARKS
	PERIODIC	1.Introduction to Accounting 2.Theory base of Accounting	
	IESI-I	3 .Recording of Business Transactions	50
		1.Introduction to Accounting 2.Theory base of Accounting	
		3 .Recording of Business Transactions.	
	HALF YEARLY	4. Bank Reconciliation Statement	
2		5.Depreciation, Provision and Reserves	
		6.Trial Balance	80
2	PERIODIC	1.Accounting for Bills of Exchange 2.Rectification of Errors	
3	TEST-11	3.Financial Statements of Sole Proprietorship.(Without adjustments)	50
4	SESSION ENDING EXAM	All Units/Chapters as per Split Up Syllabus and Marks Distribution of CBSE	80

KENDRIYA VIDAYALAYA SANGATHAN, TINSUKIA REGION

SPLIT-UP SYLLABUS

SESSION 2019-20

CLASS – XI

SUBJECT- BUSINESS STUDIES

SL.		WORKING		PERIODS
NO.	MONTH	DAYS**	CHAPTERS TO BE COVERED	REOUIRED
	June		1. Nature and Purpose of Business	22
1	0	20		
	ه July	30	2 .Forms of Business Organizations	26
2	August	22	3. Public, Private and Global	22
	August	23	Enterprises	22
			4. Business Services	
3	September	22	5 .Emerging Modes of Business	34
			6 .Social Responsibility of Business	
4	October	17		
			and Business Ethics	16
5	November	24	7 Sources of Business Finance	30
6	December	17	8 .Small Business	16
			9. Internal Trade	30
7	January	14		
			10 .International Business (TO BE	0.5
				Ub
0	Fohrwary	24	10. International Business	09
ŏ	rebruary	24	PROJECT WORK AND REVISION.	08
	PROJECT WORK			
9	March		Revision and Session Ending Exam	TOTAL SYLLABUS
				5126.005

** Working days are tentative

SYLLABUS FOR PERIODIC TEST/ HY & SE EXAM

(CLASS –XI: SUBJECT – BUSINESS STUDIES)

SL.NO.	NAME OF THE EXAM.	TOPICS TO BE COVERED	WEIGHTAGE OF MARKS
	PERIODIC	1. Nature and Purpose of Business	
	TEST-I	2 .Forms of Business Organizations	50
		1. Nature and Purpose of Business	
		2 .Forms of Business Organizations	
	HALF YEARLY	3. Public, Private and Global Enterprises	
2	EXAM	4. Business Services	
		5 .Emerging Modes of Business	
		6 .Social Responsibility of Business and Business Ethics	
			80
	PERIODIC	7. Sources of Business Finance 8 . Small Business	
3	1ES1-11	9 .Internal Trade	50
4	SESSION ENDING EXAM	All Units/Chapters as per Split Up Syllabus and Marks Distribution of CBSE	80

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION

SPLIT-UP SYLLABUS

SUB: INFORMATICS PRACTICES (065)

CLASS - XI (NEW SYLLABUS)

(SESSION 2019-20)

DISTRIBUTION OF MARKS

UNIT	UNIT NAME	MARKS
1	Introduction of Computer System	5
2	Introductory Python Programming	30
3	Data Handling	10
4	Data Management	15
5	Society, Law and Ethics	10
6	Practicals	30
	TOTAL	100

MONTH- WISE DISTRIBUTION

Month	Topics to be covered	Th.	Pr.
	Unit 1: Introduction of Computer System	30	20
	 Basic computer organisation: Computer system – I/O Devices, CPU, memory, 		
	hard disk, battery, power, transition from a calculator to a computer and		
	further to smart devices.		
	Trouble shooting with parts of computer and basic operations of operating		
	System		
lly l	 Basic concept of Data representation: Binary, ASCII, Unicode 		
uL-ər	Unit 2. Introduction Python Programming		
Jur	Familiarization with the basic of Python programming: a simple "hello world"		
	program process of writing a program running it and print statements.		
	simple data-types: integer, float, string. Introduce the notion of variable, and		
	methods to manipulate it (concept of L-value and R-value even if not taught		
	explicitly). Tokens - keywords identifiers. Literals. Delimiters. Knowledge of		
	data type and operators: accepting input from the console, assignment		
	statement, expressions, operators (assignment, arithmetic, relational and		
	logical) and their precedence.		
	• Conditional statements: if, if-else, if-elif-else; simple programs: e.g.: absolute	20	20
	value, sort 3 numbers, divisibility.		
nĝn	 Notion of iterative computation and control flow: for (range(), len()), while, 		
stA	flowcharts.		
	 Suggested programs: finding average and grade for given marks, amount 		
	calculation for given cost-qty-discount, perimeter-wise/ area-wise cost		
	calculation, interest calculation, profit-loss, EMI, tax calculation (example		
	from GST/Income Tax).		

Septem	• List and dictionary: finding the maximum, minimum, mean; linear search on a list of numbers, and counting the frequency of elements in a list using a	20	20	
	dictionary.	.		
	 Text handling: compare, concat, and substring operations (without using string 	. [
	module).			
ber	HALF YEARLY EXAMINATION		1	
cto	 Introduction to Python modules: importing math (sqrt, ceil, floor, pow, fabs), 	10	05	
0	random (random, randint, randrange), statistics (mean, median) modules.			
2	Unit 3: Data Handling	20	15	
ž	 Numpy 1D array, 2D array Arrays: slices, joins, and subsets. Arithmetic 			
	operations on 2D arrays.			
	Unit 4: Data Management	30	20	
	• Relational databases: Concept of a database, relations, attributes and tuples,	. [
Dece	keys - candidate key, primary key, alternate key, foreign key; Degree and			
	Cardinality of a table.			
	* USE SQL - DDL/DIVIL COMMANDE TO CREATE TABLE, INSERT INTO, OPDATE			
	foreign keys: to view content of a table: SELECT-EROM-WHERE-ORDER BY			
	alongwith BETWEEN, IN, LIKE, (Oueries only on single table)			
	Aggregate Functions : MIN . MAX. AVG. COUNT. SUM			
	Unit F: Society Low and Ethics	10		
	• Other safety: safely browsing the web identity protection, confidentiality	10		
ar	social networks, netiquettes, digital footprint, cyber trolls and bullying.			
Janu y	Appropriate usage of social networks: spread of rumours, and common			
	social networking sites (Twitter, LinkedIn, and Facebook) and specific usage			
	 Safely accessing web sites: adware, malware, viruses, Trojans.Safely 			
	communicating data: secure connections, eavesdropping, and phishing and			
	identity verification.	 		
Feb.	Revision, Project Work, Session Ending Practical Examination			

PRACTICAL WORK CLASS – XI : INFORMATICS PRACTICES (065)

DISTRIBUTION OF MARKS

S.No.	UNIT NAME	MARKS
1	Lab Test (15 marks)	
	Problem solving using Arithmetic operators, conditional statement & Iteration	6
	using Python	
	(60% logic + 20% documentation +20% code quality)	
	Problem solving using NumPy	4
	SQL program (at least 5 queries)	5
2	Report File + viva (10 marks)	
	Report file: Minimum 20 Python programs (PCT + DH) and at least 20 SQL	6
	Queries	
	Viva voce (based on the report file)	4
3	Project Work (that uses most of the concepts that have been learnt)	5

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION

SPLIT - UP SYLLABUS (TERM-I)

SESSION: 2019-2020

CLASS: XII

SUBJECT: POLITICAL SCIENCE

Units		Periods: 220	Marks: 100	MONTH
	Part A: Indian Constitution at work			
1	Constitution: Why and How and Philosophy of the Constitution	17	12	June
2	Rights in the Indian Constitution	16	12	July
3	Election and Representation	11	ļ	July
4	The Executive	11	10	July
5	The Legislature	11		Aug
6	The Judiciary	11	10	Aug
7	Federalism	11		Sept
8	Local Governments	11	10	Sept
9	Constitution as a living document	11	8	Sept
Total		110	50	
Part B: Political Theory				
10	Political Theory : An Introduction	10		Oct
11	Freedom	11	10	Oct
12	Equality	11		Nov
13	Social Justice	12	10	Nov
14	Rights	11		Dec
15	Citizenship	11	10	Dec
16	Nationalism	11		Jan
17	Secularism	11	10	Jan
18	Peace	11		Feb
19	Development	11	10	Feb
	Total	110	50	

केन्द्रीय विद्यालय तिनसुकिया संभाग

पाठ्यक्रम - विभाजन

कक्षा -11

विषय -हिन्दी (केंद्रिक)

सत्र - 2019-20

क्र.सख्या	माह	कालांश	पुस्तक	पाठ /अध्याय
01 02 03	जून	10	अपठित बोध रचनात्मक लेखन	अपठित गद्यांश निबंध लेखन पत्र लेखन
			आरोह -1	जन संचार माध्यम कबीर के पद (पद्य) नमक का दरोगा (गटय)
04 05	जुलाई	26	अपठित बोध	अपठित पद्यांश
00			रचनात्मक लेखन	निबंध लेखन पत्र लेखन
06			आरोह -।	फीचर सीरा के पट (पटरा)
07			वितान -1	मियाँ नसीरुद्दीन (गद्य ')
08 09 10 11	अगस्त	23	रचनात्मक लेखन आरोह -1 वितान -1	पत्रकारिता (जनसंचार माध्यम) वे आँखें (पद्य) विदाई संभाषण (गद्य) राजस्थान की रजन बंदे
12	सितंबर	22	रचनात्मक लेखन आरोह -1	जन संचार माध्यम निबंध लेखन घर की याद (पद्य) चंपा काले -काले अक्षर नहीं चीन्हती (पद्य) गलता लोहा (गद्य) स्पीती में बारिश (गटरा)
14 15 16 17	अक्तूबर	17	अपठित बोध रचनात्मक लेखन आरोह -1	अपठित (गद्य) पत्रकारिता (जनसंचार) गजल (पद्य) रजनी (गद्य) मौखिक परीक्षा (श्रवण व वाचन कौशल) मध्य सत्र –परीक्षा के निम अभ्याप कार्य

18 19 20	नवंबर	24	रचनात्मक लेखन आरोह -1	आलेख हे भूख मत मचल (पद्य)
21 22	दिसंबर	17	आरोह -1 वितान -1	जामुन का पड़ (गद्य) सबसे खतरनाक (पद्य) भारत माता (गद्य) आलो- आंधारि द्वितीय आवर्ती परीक्षा के लिए अभ्यास कार्य)
23 24 25 26 27	जनवरी	14	रचनात्मक लेखन आरोह -।	द्वितीय आवर्ती -परीक्षा (प्रथम सप्ताह) फ़ीचर लेखन आलेख लेखन आओ , मिलकर बचाएँ (पद्य) आत्मा का ताप (गद्य) मौखिक परीक्षा (श्रवण व वाचन कौशल) अभ्यास कार्य
28	फरवरी	24		पूर्व सत्रांत परीक्षा अभ्यास कार्य

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT-UP SYLLABUS SUBJECT- ECONOMICS SESSION 2019-20 CLASS- XI

S. NO.	NAME OF THE CHAPTER	NO. OF PERIODS REQUIRED	TENTETIV E NO. OF WORKING DAYS	MONTHS
1	 Introduction: What is Economics? Meaning, scope, functions and importance of statistics in Economics Unit 2: Collection, Organisation and Presentation of data Collection of data - sources of data - primary and secondary; how basic data iscollected, with concepts of Sampling; Sampling and Non-Sampling errors; methods of collecting data; some important sources of secondary data: Census of India and National Sample Survey Organisation. Organisation of Data: Meaning and types of variables; Frequency Distribution. 	10	10	JUN
2	 Presentation of Data: Tabular Presentation and Diagrammatic Presentation of Data: (i)Geometric forms (bar diagrams and pie diagrams), (ii) Frequency diagrams (histogram, polygon and ogive) and (iii) Arithmetic line graphs (time series graph). Statistical Tools and Interpretation (For all the numerical problems and solutions, the appropriate economic interpretation may be attempted. This means, the students need to solve the problems and provide interpretation for the results derived.) Measures of Central Tendency- mean (simple and weighted), median and mode 	25	26	JULY
3	 Measures of Dispersion - absolute dispersion (range, quartile deviation, mean deviation and standard deviation); relative dispersion (co-efficient of range, co-efficient of quartile-deviation, co-efficient of mean deviation, co-efficient of variation); Lorenz Curve: Meaning, construction and its application. Introductory Microeconomics Introduction Meaning of microeconomics and macroeconomics; positive and normative economics What is an economy? Central problems of an economy: what, how and for whom to produce; concepts of production possibility frontier and opportunity cost. 	23	23	AUGUST

4	Consumer's Equilibrium and Demand	22	22	SEPTEMBER
	Consumer's equilibrium - meaning of utility, marginal utility, law of diminishing marginal utility,			
	conditions of consumer's equilibrium using marginal utility analysis.			
	Indifference curve analysis of consumer's equilibrium-the consumer's budget (budget set and budget			
	line), preferences of the consumer (indifference curve, indifference map) and conditions of consumer's			
	equilibrium.			
	Demand, market demand, determinants of demand, demand schedule, demand curve and its slope,			
	movement along and shifts in the demand curve; price elasticity of demand - factors affecting price			
	elasticity of demand; measurement of price elasticity of demand – percentage-change method.			
5	Producer Behavior and Supply	16	17	OCTOBER
	Meaning of Production Function – Short-Run and Long-Run			
	Total Product, Average Product and Marginal Product.			
	Returns to a Factor			
	Cost : Short run costs - total cost, total fixed cost, total variable cost; Average cost; Average fixed cost,			
	average variable cost and marginal cost-meaning and their relationships total, average and marginal			
	revenue - meaning and their relationship.			
6	Producer's equilibrium-meaning and its conditions in terms of marginal revenue- marginal cost. Supply,	22	24	NOVEMBER
	market supply, determinants of supply, supply schedule, supply curve and its slope, movements along			
	and shifts in supply curve, price elasticity of supply; measurement of price elasticity of supply -			
	percentage-change method.			
	Correlation – meaning and properties, scatter diagram; Measures of correlation - Karl Pearson's method			
	(two variables ungrouped data) Spearman's rank correlation.			
7	Forms of Market and Price Determination under Perfect Competition with simple application	16	17	DECEMBER
	Perfect competition - Features; Determination of market equilibrium and effects of shifts in demand and			
	supply.			
	Other Market Forms - monopoly, monopolistic competition, oligopoly - their meaning and features.			
8	Simple Applications of Demand and Supply: Price ceiling, price floor.	12	13	JANUARY
	Introduction to Index Numbers - meaning, types - wholesale price index, consumer price index and			
	index of industrial production, uses of index numbers; Inflation and index numbers.			
9	Revision&Project in Economics	15	23	FEBRUARY
10	S.E.E2019-20	-	23	MARCH

KENDRIYA VIDYALAYA SANGATHAN TINSUKIA REGION SPLIT UP SYLLABUS SESSION: 2019-20

Class: XI

Subject: Geography

Month	No. of working	Unit	BOOK 1: FUNDAMENTALS OF PHYSICAL GEOGRAPHY	Unit	BOOK 2: INDIA- PHYSICAL ENVIRONMENT	No. of periods	Test/Exam
	days						
			Geography As A Discipline		Introduction	6+5	
June	10		1. Geography as a discipline		1. Location-India		
		II	The Earth:	11	Physiographic	12+21	
July	26		2. The Origin and Evolution of the earth		2. Structure and physiographic		
			3. Interior of the earth,				1 st Periodic
			4. Distribution of Oceans and continents				Test
		Practical	Мар			4	
August	23		Land forms		3. Drainage system	20+9	
			5. Minerals and Rock				
			6. Geomorphic process				
			7. Land forms and their Evolution				
		Practical	Map Scale			7	
September	22	IV	Climate			21	
			8. Composition and structure of				
			atmosphere				
			9. Solar radiation, Heat Balance and				
			Temperature				
			10. Atmospheric circulation and Weather				
			Systems				
		Practical	Map projection				
			Latitude, Longitude, Time			9	

October	17	IV	11. Water in the atmosphere,			13	
			12. World Climate				Half yearly
							exam
		Practical	Topographical map			9	(cumulative)
November	24	V	WATER (OCEAN)	- 111	Climate, Vegetation And Soil		
			13. Water(Oceans)		4. Climate		
			14. Movement of ocean water			11+15	
		Practical	Aerial photography			7	2 nd periodic
December	17	VI	LIFE ON THE EARTH				test
			15. Life on the earth		5. Natural Vegetation	7+8	
		Practical	Introduction to remote sensing			7	
January	14		16. Bio diversity and conservation		6. Soil	7	
			Map work				
		Practical	Weather instruments and charts			7	
February			Revision	IV	Natural Hazards and Disaster :	14	
					Causes, Consequences and		
					Management		
					7. Natural Hazards and		
					Disasters		
March			Session Ending Exam				Session
							Ending Exam

Theory (70 marks)	Practical work: (30 marks)
Book 1: Fundamentals of Physical Geography – 30 marks	Unit-1 : Fundamentals of maps- 10 marks
Book 2: India Physical Environment – 30 marks	Unit 2: Topographic and weather map- 15 marks
Map Identification: 5 marks	Unit 3: Record and viva- 5 marks
Map Location & labeling: 5 marks	

KENDRIYA VIDYALAYA SANGATHAN TINSUKIA REGION

SPLIT-UP SYLLABUS

Subject: History

Class: XI

SESSION: 2019-20

Parts	S.No.	Name of the chapter	Month	No. of Workin g days	Learning Outcome	No. of periods	Weightag e of Marks	Test/Exam
Part I	1	From the Beginning of	June	25	Early human species ,Evidences	40	15	
Early Society		Time			habits. Differences. Tool. Making-art and	40	12	
					Craft			
	2	Writing and City Life	July	26	Early city, Planning, Writing style,			
					Evidences, Clay tablets, Texts, Early Library			
Part II	3	An Empire across			Roman empire, Polity, Economy, Rules			1 st Periodic
Empire		three continents			and Rulers, Social life and slaves,	50	20	test
								2
	4	Central Islamic Lands	August	24	Extension of empire, Polity, Islam and its			
					principles, Art and architecture, Islamic			
	5	Nomadic Empires			Extension of Nomadic Empire, Bulers	{		
					Contribution, Yasa, Ghensin Khan			
Part – III	6	Three Orders	September	21	Feudal system, Manor, Society in France			
Changing					and England, Life of peasants	50	20	
Tradition	7	Changing Cultural			Revival of Italian cities, Humanism,			
		Traditions			Artists and realism, Universities and new			
					subjects, Renaissance, Martin Luther			
					protestant Movement			

	8	Confrontation of Cultures	October	18	Maya, Inca and Aztecs, Civilizations, Colonization of America by Spain			
Part- IV Towards modernizati on	9	The Industrial Revolution	November	20	Industrial Revolution, New machine and technology, Transport and communication, -Factory system	52	20	Half Yearly Exam. Chapters 1-7
	10	Displacing Indigenous People	December	19	Natives and settlers. Gold Rush, American Natives and Europeans, Growth of Industry, Australia			
	11	Paths to Modernization	January	24	Japan ,Political system, Meiji Restoration and Reforms, China, Republic, communist party, cultural revolution, Taiwan			2 nd Periodic Test Chapters 8,9,10
	12	Revision Session Ending Exam	February March					Session Ending Examination will include entire Syllabus.
	13	Map Work(All Units)				10	5	
	14	Project Work				10	20	
		Total				220	100	
	Note:- 1. 1 Va 2. 3 cc Accord 3. For	due Based Question can b mprehension questions c dingly, teacher can reduce detailed information relat	be taken from an be taken fr weightage of ted to complet	any of the om any of the correstion of Pro	above Parts- I, II, III, IV 04 Marks. the above Parts- I, II, III, IV. sponding sections. ject, go through the Guidelines given by CBS	E(www.cb	se.nic.in)	

KENDRIYA VIDYALAYA SANGATHAN TINSUKIA REGION SPLIT UP SYLLABUS (2019-20) SUBJECT- ENGLISH (CORE)

CLASS-XII

SL	MONTH	NAME AND DETAILS OF LESSON	DETAILS OF THE CHAPTERS	NO OF PERIODS	TENTATIVE NO OF WORKING DAYS AND PERIODS
1	APRIL- MAY	FLAMINGO (Text Book)Prose/Poem VISTAS(Supplementary Book) Reading and writing Skills	L.1.The Last Lesson (Flamingo) P.1.My Mother at sixty six (Flamingo) L.1 The Third Level(Vistas) Reading comprehension passage Notice Advertisement Speech writing	5 3 4 4 4 4 2	22+8=30
2	JUNE	FLAMINGO (Text Book)Prose/Poem VISTAS (Supplementary Book) Reading and writing Skills	L.2 Lost Spring (Flamingo) L.2 The Tiger King (vistas) Drafting of poster	4 4 2	10
3	JULY	FLAMINGO (Text Book)Prose/Poem VISTAS(Supplementary Book) Reading and writing Skills	L.3.Deep Water. (Flamingo) L.4 The Rattrap (Flamingo) P.2 An Elementary Classroom in a slum (Flamingo) L .3.Journey to the end of the Earth(Vistas) Recapitulation of Note Making and summarizing Article Writing Reading Comprehension passage	4 5 3 4 3 3 4	26
4	AUGUST	FLAMINGO (Text Book)Prose/Poem VISTAS(Supplementary Book) Reading and writing	L.5.The Indigo Flamingo) P.3.keeping Quiet (Flamingo) L.4 The Enemy(vistas) L5 Should Wizard hit mommy(Vistas) Letter of complaint Letter to the Editor	5 3 7 4 2+2=4	23

5	SEP		L6 Poets and pancakes	5	22
		FLAMINGO (Text	(Flamingo)		
		Book)Prose/Poem	P.4 A thing of beauty	3	
		VISTAS(Supplementary	(Flamingo)		
		Book)	L.6 On the face of it	5	
		Reading and writing	(Vistas)		
		Skills	Report Writing	2	
			Debate	3	
			P.5 A Roadside stand	3	
			(FLAMINGO)		
			Enquiry letter	1	
6	ОСТ	FLAMINGO (Text	L.7The Interview	4	17
		Book)Prose/Poem	(Flamingo)		
		VISTAS(Supplementary	L.7 Evan Tries an O level	6	
		Book)	(Vistas)		
		Reading and writing	Invitation & Replies		
		Skills	Job Application	4	
			Letter placing order	3	
7	NOV	FLAMINGO (Text	L8Memories of	4	24
		Book)Prose/Poem	childhood(Vistas)		
		VISTAS(Supplementary	L8 Going places (Flamingo)	4	
		Book)	P6 Aunt Jennifer's		
		Reading and writing	tigers(Flamingo)	2	
		Skills			
			Revision	14	
8	DEC	Revision& First Pre		17	17
		Board Examination			
9	JAN	Revision & Second Pre		14	14
		Board Examination			
10	FEB	Revision		22	22

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT-UP SYLLABUS (2019-20)

CLASS –XII SUBJECT - PHYSICS (THEORY & PRACTICAL)

MONTH	w. Day	UNIT & CHAPTER	CHP WISE CLASS	MARKS	PERIODS ALLOTED	PRACTICAL	EXAM (UNIT / MONTHLY)
			REQUIRED		As per CBSE		
		1.ELECTRIC CHARGES AND FIELDS	11			1. To determine resistance per cm of a given wire by plotting a graph for potential difference versus current.	
APRIL	22	2.ELECTRO STATIC POTENTIAL ND CAPACITANCE	11	16	22	 To find resistance of a given wire using metre bridge and hence determine the resistivity (specific resistance) of its material To verify the laws of combination (series)/Parallel of resistances using a metre bridge. 	
MAY	8	3.CURRENT ELECTRICITY	8	1	20	5. To compare the EMF of two given primary cells using potentiometer.	
JUNE	10	CONT3. CURRENT ELECTRICITY	10		20	6. To determine the internal resistance of given primary cell using potentiometer.	
		4.MOVING CHARGES , MAGNETIC EFFECT OF CURRENT	14		22	7. To determine resistance of a galvanometer by half-deflection method and to find its figure of merit.8. To convert the given galvanometer (of known resistance and figure of merit) into a voltmeter of desired range and to verify the same.	
JULY	26	5. MAGNETISM & MATTER	8	17		9. To find the value of v for different values of u in case of a concave mirror and to find the focal length. 10. To find the focal length of a convex lens by plotting graphs between u and v or between 1/u and 1/v.	
		6.Eelectro magnetic induction	2			11. To determine angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation.	
	6.Eelectro magnetic induction		10		20	12. To determine refractive index of a glass slab using a travelling microscope.	
AUGUS		7.ALTERNATING CURRENT	8	1		13. To draw the I-V characteristic curve for a p-n junction in forward bias and reverse bias.	PT-1 TO BE HELD IN
т	24	8. ELECTROMAGNETIC WAVE.EMW	4		4		AUGUST SYLL TILL CHP-8
		9 .OPTICS	2	18	27	14. To draw the characteristic curve of a zener diode and to determine its reverse breaks down voltage.	
SEPT	22	10.OPTICS	25		27		
		11.DUAL NATURE OF MATTER & RADIATION	8		8	15. To determine the wavelength of a laser beam by diffraction.	H.Y IN OCT
ОСТ	17	12.ATOM	7	12	15		SYLLABUS TILL CHP- 13
		13.NUCLEI	8				-
NOV	24	14.SEMI CONDUCTOR ,ELECTRONIC DEVICES	12	7	12		
TOTAL	153		150	70	150		
DEC		1ST PRE BOARD (WHOLE SYLLABUS) FROM 1ST WEEK OF DEC 2018				Dec-19	
JAN		2 ND PRE BOARD (WHOLE SYLLABUS) FROM 3 RD WEEK OF JAN 2019				01-01-2020 ALONG WITH PT-2	
FEB UPTO 1	ОТН	AISSCE 2020 PRACTICAL FROM 2ND TO 1ST PART OF FEBR	HALF OF UARY	JANUARY			

PRACTICALS (TOTAL PERIODS 60)

KENDRIYA VIDYALAYA SANGATHAN TINSUKIA REGION SPLIT UP SYLLABUS (2019-20) SUBJECT- BIOLOGY CLASS-XII

S NO	UNIT	TOPICS	PERIODS ALLOTTED	MONTH FOR COMPLETION
		Reproduction In organisms: Reproduction, a characteristic feature of all organisms for continuation of species; modes of reproduction - asexual and sexual reproduction; asexual reproduction - binary fission, sporulation, budding, gemmule formation, fragmentation; vegetative propagation in plants.	6	
1	REPRODUCTION	Sexual Reproduction in Flowering Plants : Flower structure; development of male and female gametophytes; pollination - types, agencies and examples; out breeding devices; pollen-pistil interaction; double fertilization; post fertilization events - development of endosperm and embryo, development of seed and formation of fruit; special modes-apomixis, parthenocarpy, polyembryony; Significance of seed dispersal and fruit formation.	12	APRIL-JUNE
		Human reproduction: Male and female reproductive systems; microscopic anatomy of testis and ovary; gametogenesis - spermatogenesis and oogenesis; menstrual cycle; fertilization, embryo development upto blastocyst formation, implantation; pregnancy and placenta formation (elementary idea); parturition (elementary idea); lactation (elementary idea).	11	
		Reproductive Health: Need for reproductive health and prevention of Sexually Transmitted Diseases (STDs); birth control - need and methods, contraception and medical termination of pregnancy (MTP); amniocentesis; infertility and assisted reproductive technologies - IVF, ZIFT, GIFT (elementary idea for general awareness).	4	

2		Principles of Inheritance: Heredity and variation: Mendelian inheritance; deviations from Mendelism - incomplete dominance, co-dominance, multiple alleles and inheritance of blood groups, pleiotropy; elementary idea of polygenic inheritance; chromosome theory of inheritance; chromosomes and genes; Sex determination - in humans, birds and honey bee; linkage and crossing over; sex linked inheritance - haemophilia, colour blindness; Mendelian disorders in humans - thalassemia; chromosomal disorders in humans; Down's syndrome, Turner's and Klinefelter's syndromes.			
	GENETICS AND HUMAN EVOLUTION	GENETICS AND HUMAN EVOLUTIONMolecular basis of Inheritance: Search for genetic material and DNA as genetic material; Structure of DNA and RNA; DNA packaging; DNA replication; Central dogma; transcription, genetic code, translation; gene expression and regulation - lac operon; genome and human and rice genome projects; DNA fingerprinting.	17	JULY & 14 PDS IN AUGUST 40pd	
		Evolution: Origin of life; biological evolution and evidences for biological evolution (paleontology, comparative anatomy, embryology and molecular evidences); Darwin's contribution, modern synthetic theory of evolution; mechanism of evolution - variation (mutation and recombination) and natural selection with examples, types of natural selection; Gene flow and genetic drift; Hardy - Weinberg's principle; adaptive radiation; human evolution.	7		
		Human health and diseases:Pathogens; parasites causing human diseases (malaria, dengue, chickengunia, filariasis, ascariasis, typhoid, pneumonia, common cold, amoebiasis, ring worm) and their control; Basic concepts of immunology - vaccines; cancer, HIV and AIDS; Adolescence - drug and alcohol abuse.	7	10 PDS IN	
3	HUMAN WELFARE	Strategies for enhancement of food production: Improvement in food production: Plant breeding, tissue culture, single cell protein, Biofortification, Apiculture and Animal husbandry.	7	PDS IN SEPTEMBER = 20 Pds	
		Microbes in human welfare: In household food processing, industrial production, sewage treatment, energy generation and microbes as biocontrol agents and biofertilizers. Antibiotics; production and judicious use.	6		

4	BIO- TECHNOLOGY AND ITS APPLICATION	Biotechnology Principles and Processes: Genetic Engineering (Recombinant DNA Technology). Biotechnology and its Applications: Application of biotechnology in health and agriculture: Human insulin and vaccine production, stem cell technology, gene therapy; genetically modified organisms - Bt crops; transgenic animals; biosafety issues, bio piracy and patents.	11 10	11 PDS IN SEPT+9 PDS IN OCTOBER= 21
		Organisms and Populations:Organisms and environment: Habitat and niche, population and ecological adaptations; population interactions - mutualism, competition, predation, parasitism; population attributes - growth, birth rate and death rate, age distribution.	5	
5	ECOLOGY AND	Ecosystem: Ecosystems: Patterns, components; productivity and decomposition; energy flow; pyramids of number, biomass, energy; nutrient cycles (carbon and phosphorous); ecological succession; ecological services - carbon fixation, pollination,COLOGY ANDseed dispersal, oxygen release (in brief).	5	9 PDS IN OCTOBER+ 9 PDS IN
	ENVIRONMENT	Bio-diversity and Conservation: Concept of biodiversity; patterns of biodiversity; importance of biodiversity; loss of biodiversity; biodiversity conservation; hotspots, endangered organisms, extinction, Red Data Book, biosphere reserves, national parks, sanctuaries and Ramsar sites.	4	NOVEMBER = 18 Pds
		Environmental Issues: Air pollution and its control; water pollution and its control; agrochemicals and their effects; solid waste management; radioactive waste management; greenhouse effect and climate change; ozone layer depletion; deforestation; any one case study as success story addressing environmental issue(s).	4	
	REVISION	Complete syllabus / board pattern preparation		DECEMBER & FEB

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT-UP SYLLABUS SUB: CHEMISTRY CLASS XII

SI.			Distribution of cullabors (Norse of unit and datailed Culitum)	
No.	Month	Unit	Distribution of syllabus (Name of unit and detailed Split up)	Pds/Days
1	April	Η	Solutions :Types of solutions, expression of concentration of solutions of solids in liquids, solubility of gases in liquids, solid solutions, colligative properties - relative lowering of vapour pressure, Raoult's law, elevation of boiling point, depression of freezing point, osmotic pressure, determination of molecular masses using colligative properties, abnormal molecular mass, Van't Hoff factor.	10
2	April	II	Electrochemistry :Redox reactions, conductance in electrolytic solutions, specific and molar conductivity, variations of conductivity with concentration, Kohlrausch's Law, electrolysis and law of electrolysis (elementary idea), dry cell-electrolytic cells and Galvanic cells, lead accumulator, EMF of a cell,standard electrode potential, Nernst equation and its application to chemical cells, Relation between Gibbs energy change and EMF of a cell, fuel cells, corrosion.	12
3	MAY-JUNE	111	Chemical Kinetics :Rate of a reaction (Average and instantaneous), factors affecting rate of reaction: concentration,temperature, catalyst; order and molecularity of a reaction, rate law and specific rate constant,integrated rate equations and half life (only for zero and first order reactions), concept of collision theory (elementary idea, no mathematical treatment). Activation energy, Arrhenious equation.	10
4	JUNE	IV	Surface Chemistry :Adsorption - physisorption and chemisorption, factors affecting adsorption of gases on solids,catalysis, homogenous and heterogenous activity and selectivity; enzyme catalysis colloidal state distinction between true solutions, colloids and suspension; lyophilic, lyophobic multi-molecular and macromolecular colloids; properties of colloids; Tyndall effect, Brownian movement,electrophoresis, coagulation, emulsion - types of emulsions.	8
5	July	V	General Principles and Processes of Isolation of Elements: Principles and methods of extraction - concentration, oxidation, reduction - electrolytic method and refining; occurrence and principles of extraction of aluminium, copper, zinc and iron.	8

6	July	VI	"p"-Block Elements: Group 16 Elements: General introduction, electronic configuration, oxidation states, occurrence, trends in physical and chemical properties, dioxygen: Preparation, Properties and uses, classification of Oxides, Ozone, Sulphur -allotropic forms; compounds of Sulphur: Preparation Properties and uses of Sulphur-dioxide, Sulphuric Acid: industrial process of manufacture, properties and uses; Oxoacids of Sulphur (Structures only).Group 17 Elements: General introduction, electronic configuration, oxidation states, occurrence, trends in physical and chemical properties; compounds of halogens, Preparation, properties and uses of Chlorine and Hydrochloric acid, interhalogen compounds, Oxoacids of halogens (structures only).Group 18 Elements: General introduction, electronic configuration, occurrence, trends in physical and chemical properties, uses.	14
7	July	VII	"d" and "f" Block Elements :General introduction, electronic configuration, occurrence and characteristics of transition metals, general trends in properties of the first row transition metals - metallic character,ionization enthalpy, oxidation states, ionic radii, colour, catalytic property, magnetic properties,interstitial compounds, alloy formation, preparation and properties of K2Cr2O7 and KMnO4.Lanthanoids - Electronic configuration, oxidation states, chemical reactivity and lanthanoid contraction and its consequences.Actinoids - Electronic configuration, oxidation states and comparison with lanthanoids.	12
8	August	VIII	Coordination Compounds :Introduction, ligands, coordination number, colour, magnetic properties and shapes, IUPAC nomenclature of mononuclear coordination compounds. Bonding, Werner's theory, VBT, and CFT; structure and stereoisomerism, importance of coordination compounds (in qualitative inclusion, extraction of metals and biological system).	12
9	August	IX	Haloalkanes and Haloarenes. Haloalkanes: Nomenclature, nature of C–X bond, physical and chemical properties, mechanism of substitution reactions, optical rotation.Haloarenes: Nature of C–X bond, substitution reactions (Directive influence of halogen in monosubstituted compounds only).Uses and environmental effects of - dichloromethane, trichloromethane, tetrachloromethane,iodoform, freons, DDT.	12

10	September	х	Alcohols, Phenols and Ethers Alcohols: Nomenclature, methods of preparation, physical and chemical properties (of primary alcohols only), identification of primary, secondary and tertiary alcohols, mechanism of dehydration, uses with special reference to methanol and ethanol.Phenols: Nomenclature, methods of preparation, physical and chemical properties, acidic nature of phenol, electrophillic substitution reactions, uses of phenols.Ethers: Nomenclature, methods of preparation, physical and chemical properties, uses.	14
11	September	XI	Aldehydes, Ketones and Carboxylic Acids Aldehydes and Ketones: Nomenclature, nature of carbonyl group, methods of preparation,physical and chemical properties, mechanism of nucleophilic addition, reactivity of alpha hydrogen in aldehydes: uses.Carboxylic Acids: Nomenclature, acidic nature, methods of preparation, physical and chemical properties; uses.	12
12	October	XII	Organic compounds containing Nitrogen Amines: Nomenclature, classification, structure, methods of preparation, physical and chemical properties, uses, identification of primary, secondary and tertiary amines.Cyanides and Isocyanides - will be mentioned at relevant places in text.Cyanides and Isocyanides - will be mentioned at relevant places in text.Diazonium salts: Preparation, chemical reactions and importance in synthetic organic chemistry	12
13	October- November	XIII	Biomolecules Carbohydrates : Classification (aldoses and ketoses), monosaccahrides (glucose and fructose), D-L configuration oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen); Importance of carbohydrates. proteins - primary, secondary, tertiary structure and quaternary structures (qualitative idea only),denaturation of proteins; enzymes. Hormones - Elementary idea excluding structure. Vitamins - Classification and functions. Nucleic Acids: DNA and RNA. Proteins – Elementary idea of – amino acids, peptide bond, polypeptides, proteins etc.	6
14	November	XIV	Polymers Classification : copolymerization, some important polymers: natural and synthetic like polythene, nylon polyesters, bakelite, rubber. Biodegradabale and non-biodegradable polymers.	6
15	November	XV	Chemistry in Everyday life Chemicals in medicines : analgesics, tranquilizers antiseptics, disinfectants, antimicrobials,antifertility drugs, antibiotics, antacids, antihistamines.Chemicals in food - preservatives, artificial sweetening agents, elementary idea of antioxidants.Cleansing agents- soaps and detergents, cleansing action.	6
18	December- February		Revision , Pre-Board & Practicals	139

Note: Total periods/days alloted as per possible working days during academic session

KENDRIYA VIDYALAYA SANGTHAN TINSUKIA REGION

SPLIT-UP SYLLABUS **SESSION 2019-20** SUBJECT: MATHEMATICS CLASS - XII

	CLASS - XII							
S.No.	CHAPTERS	MONTHS	TENTATIVE No OFPRIODSREQUIRED	NO. OF WORKINGDAYS				
1	RELATION AND FUNCTIONS							
2	INVERSE TRIGONOMETRIC FUNCTIONS	APRIL/MAY	45	22+08=30				
3	MATRICES							
4	DETERMINANTS	JUNE/JULY	15	10				
5	CONTINUITY AND DIFFERENTIATION							
6	APPLICATION OF DERIVATIVES	JULY	40	26				
7	INTEGRALS							
8	APPLICATION OF INTEGRALS	AUGUST	36	23				
9	DIFFERENTIAL EQUATIONS							
10	VECTORS	SEPTEMBER	33	22				
11	THREE DIMENSIONAL GEOMETRY	OCTOBER	24	17				
12	LINEAR PROGRAMMING							
13	PROBABILITY	NOVEMBER	36	24				
	REVISION WORK / PRE-BOARD	DECEMBER						
	REVISION WORK / PRE-BOARD	JANUARY						
	REVISION/CONDUCT OF PRACTICAL FOR INTERNAL ASSESSMENT	FEBRUARY						
	CBSE EXAMINATION	MARCH						

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT-UP SYLLABUS SUBJECT: BIOTECH CLASS: XII SESSION: 2019-2020

S. No	Month	UNIT	No Of	Chapter	Periods	Marks	Practicals
			Periods		Alloted	Alloted	
1	April - May June - July August	Protein and Gene Manipulation	100	Recombinant DNA Technology Protein Structure and Engineering Genomic and Bioinformatics	40 40 20	15 15 10	 Isolation of bacterial plasmid DNA Detection of DNA by gel electrophoreses . Isolation of Genomic DNA (CTAB method)
3	August September September October	Cell Culture and Genetic Manipulation	60	Microbial Culture and Applications Plant Cell Culture and Application	20 20	10	 3. Estimation of DNA 4. Bacterial transformation using any plasmid 5. Destriction
4	November			Animal Cell Culture and Application	20	10	 5. Restriction digestion of plasmid DNA & its analysis by gel electrophoresis 6. Isolation of bacteria from curd & staining of Bacteria 7. Cell viability Assay 8.Bioinformatics
5.	DEC MARCH	REVISION PREBOARD PRACTICALS					

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT - UP SYLLABUS (2019-20) CLASS – XII SUBJECT – ACCOUNTANCY

Month	Working days	Unit and Chapter	Period allotted		
PART A : Accou	nting for P	Partnership Firms and Companies			
April	22	UNIT-I : Accounting for partnership firms Financial statements of Not for Profit Organisations, Meaning, features, method of capital ,P&L Appropriation, Past Adjustments, guarantee of profit.			
May	08	Valuation of goodwill			
June	10	Reconstitution of Partnership:-Change in profit sharing ratio			
July 26 Admission & Retirement of partner					
		Death of the partner & Dissolution of Partnership Firm			
August	23	UNIT-II : Accounting for Companies Accounting for Companies: Accounting for share capital (before Pro rata allotment)			
September 22		Accounting for Companies: Accounting for share capital (prorata allotment /forfeiture/reissue/ESOP) Accounting for issue & Redemption of Debenture	35		
PART B : Finand	ial Statem	nent Analysis			
September+ October	September+ OctoberUNIT-III : Analysis of financial statement17Financial Statement of a CompanyFinancial Statement analysis and tool for financial statement Analysis. Accounting ratios.		30		
November	November 24 UNIT-IV : Cash flow statement And Revision		20		
December	17	1ST PRE BOARD (WHOLE SYLLABUS)			
January	14	2 ND PRE BOARD (WHOLE SYLLABUS)			
		Project as per CBSE guidelines	40		
		Total	240		

** Working days are tentative only

SYLLABUS FOR PERIODIC TEST I to II and Pre Board Examination CLASS-XII Subject- Accountancy

SI. No.	Name of Exam	Topic to be covered	Weightage of marks
		 Financial statements of Not for Profit Organizations. Accounting for Partnership firm -Fundamental (P&L Appropriation, Past Adjustments, etc) 	10 marks 13 marks
1	1 st PERIODIC TEST (50 marks)	3. Goodwill Valuation	06 marks
		4. Change in Profit sharing Ratio	06 marks
		5. Reconstitution of Partnership: Admission &Retirement of partner	15 marks
		1.Reconstitution of Partnership:- Death of partner	10 marks
2	2 _{nd} PERIODIC TEST	2.Dissolution of firm	20 marks
	(00 marile)	3.Company Accounts:-Issue of Share(Before prorata allotment)	20 marks
3	Half Yearly Examination (80 Marks)	Up to Analysis of financial Statement(Financial Statement of Companies and Financial Statement analysis.)	80 marks
4	1₅t PRE BOARD (80 marks)	Full syllabus as per CBSE guidelines	As per CBSE Pattern
5	2 nd PRE BOARD (80 marks)	Full Syllabus as per CBSE guidelines	As per CBSE Pattern

Note:- Syllabus for Class-XII to be completed by 15th of NOVEMBER 2019.

KENDRIYA VIDAYALAYA SANGATHAN, TINSUKIA REGION

SPLIT-UP SYLLABUS SESSION 2019-20

CLASS –XII SUBJECT- BUSINESS STUDIES

SL. No.	MONTH	WORKING DAYS**	CHAPTERS TO BE COVERED	PERIODS REQUIRED
1	April	22	 Nature and Significance of Management. Principles of Management 	14 14
2	May + June	18	3. Business Environment	12
3	July	26	4. Planning 5. Organizing	14 18
4	August	23	6. Staffing 7. Directing	16 18
5	Sentember	22	8. Controlling	14
J	September	22	9. Financial Management	22
6	October	17	10. Financial Markets 11. Marketing Management	20 32
7	November	24	Marketing Management Continued 12. Consumer Protection	16
8	December	17	Revision and 1 St Pre Board Exam and Project Work	
	30			
9	January-February		CBSE Practical and Revision and 2 nd Pre Board	

** Working days are tentative

SYLLABUS FOR TEST / EXAMINATION (CLASS-XII)

SI.	ΝΑΜΕ ΟΕ ΕΧΑΜ		WEIGHTAGE OF
No.		TOPICS TO BE COVERED	MARKS
		1. Nature and Significance of Management.	20 Marks
1	PERIODIC TEST-I (50 Marks)	2 .Principles of Management	20 Marks
		3.Business Environment	10 Marks
		4. Planning	10Marks
2	PERIODIC TEST-II (50 Marks)	5 .Organizing	20 Marks
		6.Staffing	20 Marks
3	HALF YEARLY EXAMINATION (80 Marks)	Unit 1 to Unit 9 of NCERT Text Book (Up to Financial Management)	80 Marks
4	1 ST PRE BOARD	Full Syllabus as per CBSE guidelines	As Per CBSE Pattern
5	2 nd pre BOARD	Full Syllabus as per CBSE Guidelines	As Per CBSE Pattern

<u>SUBJECT – BUSINESS STUDIES</u>

Note:- Syllabus for Class-XII to be completed by 15 $^{
m th}$ of NOVEMBER 2019.

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION

SPLIT-UP SYLLABUS

SUB: COMPUTER SCIENCE (083)

CLASS - XII (NEW SYLLABUS)

(SESSION 2019-20)

DISTRIBUTION OF MARKS

UNIT	UNIT NAME	MARKS
1	Programming and Computational Thinking-2	30
2	Computer Network	15
3	Data Management-2	15
4	Society, Law and Ethics-2	10
5	Practicals	30
	TOTAL	100

MONTH- WISE DISTRIBUTION

Month	Topics to be covered	Th.	Pr.
	Unit 1: Programming and Computational Thinking-2	30	20
Apr	Revision of the basics of Python		
	 Functions: scope, parameter passing, mutable/immutable properties of data 		
	objects, pass arrays to functions, return values, functions using libraries: mathematical, and string functions.		
_ ~ ~	 File handling: open and close a file, read, write, and append to a file, standard input, output, and error streams, relative and absolute paths. 	20	10
	 Using Python libraries: create and import Python libraries 		
	 Recursion: simple algorithms with recursion: factorial, Fibonacci numbers; 	30	25
	recursion on arrays: binary search		
lut >	• Idea of efficiency: performance defined as inversely proportional to the wall		
	clock time, count the number of operations a piece of code is performing, and		
	for the same problem, and understand how the efficient one takes less time.		
D D	• Data visualization using Pyplot: line chart, pie chart, and bar chart.	25	25
	• Data-structures: lists, stacks, queues.		
	Unit 2: Computer Network (CN)	25	20
	• Structure of a network: Types of networks: local area and wide area (web and		
	internet), new technologies such as cloud and IoT, public vs. private cloud,		
	wired and wireless networks; concept of a client and server.		
	 Network devices such as a NIC, switch, hub, router, and access point. 		
	 Network stack: amplitude and frequency modulation, collision in wireless 		
	routing. IP addresses: (v4 and v6), routing table, router, DNS, and web URLs,		
	TCP: basic idea of retransmission, and rate modulation when there is		
	congestion (analogy to a road network), Protocols: 2G, 3G, 4G, Wi-Fi. What		
	makes a protocol have a higher bandwidth?		

	• Basic network tools: traceroute, ping, ipconfig, nslookup, whois, speed-test.						
	• Application layer: HTTP (basic idea), working of email, secure communication:						
	encryption and certificates (HTTPS), network applications: remote desktop,						
	remote login, HTTP, FTP, SCP, SSH, POP/IMAP, SMTP, VoIP, NFC.						
	HALF YEARLY EXAMINATION						
<u>ب</u>	Unit 3: Data Management (DM-2)	15	05				
obe	 Write a minimal Django based web application that parses a GET and 						
OCT	POST request, and writes the fields to a file - flat file and CSV file.						
Ŭ	Interface Python with an SQL database						
	SQL commands: aggregation functions – having, group by, order by.						
	UNIT 4: Society , Law and Ethics (SLE-2)	15	05				
	 Intellectual property rights, plagiarism, digital rights management, and 						
	licensing (Creative Commons, GPL and Apache), open source, open						
e	data, privacy.						
ф и	 Privacy laws, fraud; cyber-crime- phishing, illegal downloads, 						
Ievei	child pornography, scams; cyber forensics, IT Act, 2000.						
No	 Technology and society: understanding of societal issues and cultural 						
	changes induced by technology.						
	 E-waste management: proper disposal of used electronic gadgets. 						
	 Identity theft, unique ids, and biometrics. 						
	 Gender and disability issues while teaching and using computers. 						
	Revision, Project Work Submission						
Dec-	Pre-Board Examination						
Jan							
Feb	Revision & AISSCE Practical Examination						

GUIDELINES FOR PRACTICAL WORK COMPUTER SCIENCE (065) :CLASS - XII

DISTRIBUTION OF MARKS

S.No.	UNIT NAME	MARKS
1	Lab Test (10 marks)	
	Python programs to test PCT	7
	(60% logic + 20% documentation +20% code quality)	
	Small Python program that sends a SQL query to a database and displays the result. A stub program can be provided.	3
2	Report File + viva (09 marks)	
	Report file: Minimum 21 Python programs. Out of this at least 4 programs should send SQL commands to a database and retrieve the result; at least 1 program should implement the web server to write user data to a CSV file.	7
	Viva voce (based on the report file)	2
3	Project + viva (11 marks) *	
	Project Work (that uses most of the concepts that have been learnt)	8
	Project Viva Voce.	3

*Refer CBSE Curriculum for detailed guidelines for Project work.

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION

SPLIT-UP SYLLABUS

SUB: INFORMATICS PRACTICES (065)

CLASS - XII (NEW SYLLABUS)

(SESSION 2019 - 20 ONWARD)

DISTRIBUTION OF MARKS

UNIT	UNIT NAME	MARKS
1	Data Handling - 2	30
2	Basic Software Engineering	15
3	Data Management-2	15
4	Society, Law and Ethics-2	10
5	Practicals	30
	TOTAL	100

MONTH- WISE DISTRIBUTION

Month	Topics to be covered	Th.	Pr
	Unit 1: Data Handling -2 : Python Pandas	25	20
ri	 Advanced operations on Data Frames: pivoting, sorting, and aggregation 		
A A	• Descriptive statistics: min, max, mode, mean, count, sum, median, quartile,		
	var		
e	Create a histogram, and quantiles.	15	20
-Ju	• Function application: pipe, apply, aggregation (group by), transform, and		
_	apply map.		
Za Z	• Reindexing, and altering labels.		
	Numpy	20	25
	Numpy	30	25
	• 1D allay, 2D allay		
ylut	• Arrays: slices, joins, and subsets		
	• Arithmetic operations on 2D arrays		
	Covariance, correlation and linear regression		
	Plotting with Pyplot	25	25
ist	 Plot bar graphs, histograms, frequency polygons, box plots, and scatter plots. 		
าติท	Unit 2: Basic Software Engineering (BSE)		
▼	 Introduction to software engineering 		
	 Software Processes: waterfall model, evolutionary model, and component 		
	based model		
	Delivery models: incremental delivery, spiral delivery	25	20
epte 1 ber	• Process activities: specification, design/implementation, validation, evolution		
S E	 Agile methods: pair programming, and Scrum 		
	Business use-case diagrams		
	• Practical aspects: Version control system (GIT), and do case studies of		
	software systems and build use-case diagrams		

	HALF YEARLY EXAMINATION							
	Unit 3: Data Management (DM-2)	10	05					
ber	 Write a minimal Django based web application that parses a GET and 							
cto	POST request, and writes the fields to a file - flat file and CSV file.							
0	Interface Python with an SQL database							
	SQL commands: aggregation functions – having, group by, order by.							
	UNIT 4: Society , Law and Ethics (SLE-2)	15	05					
	 Intellectual property rights, plagiarism, digital rights management, and 							
	licensing (Creative Commons, GPL and Apache), open source, open							
	data, privacy.							
	 Privacy laws, fraud; cyber-crime- phishing, illegal downloads, 							
_	child pornography, scams; cyber forensics, IT Act, 2000.							
lbe	 Technology and society: understanding of societal issues and 							
/en	cultural changes induced by technology.							
NO	• E-waste management: proper disposal of used electronic gadgets.							
	 Identity theft, unique ids, and biometrics. 							
	 Gender and disability issues while teaching and using computers. 							
	• Role of new media in society: online campaigns, crowdsourcing, smart mobs							
	• Issues with the internet: internet as an echo chamber, net neutrality,							
	internet addiction							
	 Case studies - Arab Spring, WikiLeaks, Bit coin 							
	Revision, Project Work							
	• Pre-Board Examination							
	Revision & AISSCE Practical Examination							

PRACTICAL WORK

INFORMATICS PRACTICES (065) : CLASS - XII

DISTRIBUTION OF MARKS

S.No.	UNIT NAME	MARKS
1	Lab Test (10 marks)	
	Python programs to test PCT	7
	(60% logic + 20% documentation +20% code quality)	
	Small Python program that sends a SQL query to a database and displays the	3
	result. A stub program can be provided.	
2	Report File + viva (09 marks)	
	Report file: Minimum 21 Python programs. Out of this at least 4 programs should send SQL commands to a database and retrieve the result; at least 1 program should implement the web server to write user data to a CSV file.	7
	Viva voce (based on the report file)	2
3	Project + viva (11 marks) *	
	Project Work (that uses most of the concepts that have been learnt)	8
	Project Viva Voce.	3

*Refer CBSE Curriculum for detailed guidelines for Project work.

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT -UP SYLLABUS (TERM-I) SESSION: 2019-2020

CLASS: XII

SUBJECT: POLITICAL SCIENCE

Units		Periods	Marks	Month
Part A: C	Contemporary World Politics			
1	Cold War Era	14		April
2	The End of bipolarity	13	14	May
3	US Hegemony in World Politics	13		June
4	Alternative centres of Power	11	16	July
5	Contemporary South Asia	13		Aug
6	International Organizations	13		Aug
7	Security in Contemporary World	11	10	Sept
8	Environment and Natural Resources	11		Sept
9	Globalization	11	10	Oct
	TOTAL	110	50	
Part B: P	olitics in India since Independence			
10	Challenges of Nation-Building	13		April
11	Era of One-party Dominance	12	16	May
12	Politics of Planned Development	11		June
13	India's External relations	13	6	July
14	Challenges to the Congress System	13		July
15	Crisis of the Democratic Order	13	12	Aug
16	Rise of Popular Movements	11		Aug
17	Regional aspirations	11	16	Sept
18	Recent Developments in Indian Politics	13		Sept
	Total	110	50	

KENDRIYA VIDYALAYA SANGATHAN TINSUKIA REGION

SPLIT-UP SYLLABUS

Class: XII

Subject: History

Session: 2018-19

S. No.	Name of the chapter	Month	No.of Working	Learning Outcome	No. of periods	Weight age of	TEST AND
			days			Marks	EXAMS
1	Bricks, Beads and Bones (Harappan Civilization)	April	25	Ancient Urban Center as economic and social institution, Sources, Planning, Major sites	13	Part- I	
2	Kings, Farmers and Towns			From 600 BCE to 600 CE the political trends and economic history of the sub-continent .Inscriptional sources and others	14	(25) Includin	
3	Kinship, Caste and Class	May- June	9	Mahabharat as a source to know the social History of 600 BC to 600 CE, Textual analysis and reconstructing social history	14	g one compre hension	
4	Thinkers, Beliefs and Buildings			Cultural and religious trends from 600 BCE to 600 CE, Jainism and Buddhism and Hinduism, teachings and principles, monuments and reconstructing religious histories.	14		MT
5	Through the Eyes of Travellers		26	Medieval society through traveler's account, Al Beruni, Ibn- Batuta and Bernier	13		
6	Bhakti-Sufi Traditions	July		Religious developments in medieval period, Bhakti Sufi traditions features saints, texts and teachings	13	Part- II (25)	
7	An Imperial Capital: Vijayanagara			Imperial city Vijaynagar, history, Rulers, Buildings, Colin Meckengie's findings	13	Includin g one	MT
8	Peasants Zamindars and the State	August	24	15 TH to 17 TH century, Mughal period, Sources, Ain-i- Akbari, Administration Revenue records & Revenue system village community and artisans, Panchayat and Zamindars, Trade and commerce	10	compre hension	
9	Kings and Chronicles			Mughal court and Mughal cronicles , Akbarnama and Padsahnama, limitations	10		

10	Colonialism and the country side			Life of Zamindars, Peasants and artisans. Revenue settlements, official records, fifth report, Deccan Riot report	10		MT
11	Rebels and the Raj.	September	21	Representation of the Revolt of 1857, sources, causes ,Leaders, Centres, repressive measures, prophesies	09		
12	Colonial cities			Modern urban centers established by the colonial govt., Black and White township, other buildings , Architectural styles.	13	(25)	MT
13	Mahatma Gandhi and the nationalist Movement	October	18	Nationalist Movement and Gandhian leadership, Ideals of Gandhiji, movements, Sources to know about Gandhiji.	13	compre	
14	Understanding partition(Politics, Memories and Experiences)			About partition, Factors, Growth of Communalism, oral14histories, limitations, effects.14			MT
15	Framing the Constitution(The Beginning of New Era)	November	9	Indian constitution, Ideals, Objective Resolution, leaders, committees, members, features, Language and Minority issue.	14		MT
		December		REVISION			PB-1
		January		REVISION			PB-2
		February		REVISION			
16	Map Work(All Units)				10	5	
17	Project Work				10	20	
18	Total				220	100	
	Note: There is no change in the 3 comprehension questions can	e syllabus. Val be taken from	ue Based any of the	Question can be from Part-1, 2, 3 textbooks and carry 04 marks. above Parts- 1,2,3 Accordingly teacher can reduce weightage c	of the corre	esponding	sections.

KENDRIYA VIDYALAYA SANGATHAN

(TINSUKIA REGION)

SPLIT UP SYLLABUS

Class: XII

SESSION: 2019-20

Subject: Geography

Month	No. of working days	Unit	BOOK 1: FUNDAMENTALS OF HUMAN GEOGRAPHY	Unit	BOOK 2: INDIA- PEOPLE AND ECONOMY	No. of periods	Test/Exam
April-May	April-May 22+8 I 1. Human Geography: Nature I and scope		 Population: Distribution, Density, Growth and 	23+10			
		II	 The World population: Distribution, Density and Growth Population Composition 	2. The World population: Distribution, Density and Growth23. Population Composition2			
June	10	11	4. Human Development	I	3. Human Development	12+5	MT-1
		PRACTICAL	1. Data: its sources and compilation				
July	26		 5. Primary activities 6. Secondary Activities 7. Tertiary and Quaternary activities 	 5. Primary activities 6. Secondary Activities 7. Tertiary and Quaternary activities 		20+6	MT-2
		PRACTICAL	2. Data processing	·		12	
August	23		8. Transport and Communication	8. Transport and III 5. Land resources and Agriculture 6. Water Resources		12+12	MT-3
		PRACTICAL	Graphical presentation of data	•	·	10	

September	22	III	9. International TradeIII7. Mineral and energy Resources8. Manufacturing Industries		8+13	MT-4	
		PRACTICAL	Use of computer in data processing and	d mapping	5	6	
October	17	IV	10. Human settlements	III IV	 Planning and Sustainable Development in Indian Context Transport and Communication 	8+10	MT-5
		PRACTICAL	Field survey / Spatial Information tech	nology		15	
November	24		REVISION	IV V	13. International Trade14. Geographical Perspective onSelected Issues and Problems	10+9	MT-6
December January February			REVISION		REVISION		1 st Pre- Board 2 nd Pre- Board

Theory (70 marks)

Book 1: Fundamentals of Human Geography – 30 marks

Book 2: India People and Economy – 30 marks

Map Identification: 5 marks

Map Location & labeling: 5 marks

Practical work: (30 marks)

Unit 1: Processing of Data and Thematic Mapping (15 Marks)

Unit 2: Field study or Spatial Information Technology (10 Marks)

Practical Record Book and Viva voce (5 Marks)

KENDRIYA VIDYALAYA SANGATHAN, TINSUKIA REGION SPLIT-UP SYLLABUS SUBJECT- ECONOMICS SESSION 2019-20 CLASS- XII

S.NO.	Name of the Exam.	Name of the Chapter/Topics	No. of periods required	entative working days	MONTH
1	Periodic	Unit 1: National Income and Related Aggregates	20	22	APRAIL
	Test -1	What is Macroeconomics?			
		Basic concepts in macroeconomics: consumption goods, capital goods, final goods,			
		intermediate goods; stocks and flows; gross investment and depreciation.			
		Circular flow of income (two sector model); Methods of calculating National Income -			
		Value Added or Product method, Expenditure method, Income method.			
		Aggregates related to National Income:			
		Broduct (GDP and NDP), at market price, at factor cost: Real and Nominal GDP			
		CDD and Wolfare			
	Periodic	Unit 2: Money and Banking	16	10	ΜΑΥ-ΠΙΝ
2	Test -1	Money - meaning and supply of money- Currency held by the public and net demand	10	10	MALJON
-		deposits held by commercial banks.			
		Money creation by the commercial banking system.			
		Central bank and its functions (example of the Reserve Bank of India): Bank of issue, Govt.			
		Bank, Banker's Bank, Control of Credit through Bank Rate, CRR, SLR, Repo Rate and			
		Reverse Repo Rate, Open Market Operations, Margin requirement.			
3		Unit 3: Determination of Income and Employment	25	26	JULY
		Aggregate demand and its components.			
		Propensity to consume and propensity to save (average and marginal).			
		Short-run equilibrium output; investment multiplier and its mechanism.			
		Meaning of full employment and involuntary unemployment.			
		Problems of excess demand and deficient demand; measures to correct them - changes in			
		government spending, taxes and money supply.			

4	Periodic	Unit 4: Government Budget and the Economy	11	23	AUGUST
	Test -2	Government budget - meaning, objectives and components.			
		Classification of receipts - revenue receipts and capital receipts; classification of			
		expenditure – revenue expenditure and capital expenditure.			
		Measures of government deficit - revenue deficit, fiscal deficit, primary deficit their			
		meaning.			
5		Unit 5: Balance of Payments	12		
		Balance of payments account - meaning and components; balance of payments deficit-			
		meaning.			
		Foreign exchange rate - meaning of fixed and flexible rates and managed floating.			
		Determination of exchange rate in a free market.			
6		Unit 6: Development Experience (1947-90) and Economic Reforms since 1991	9	22	SEPTEMBER
		A brief introduction of the state of Indian economy on the eve of independence.			
		Common goals of Five Year Plans.			
		Main features, problems and policies of agriculture (institutional aspects and new			
		agricultural strategy, etc.), industry (industrial licensing, etc.) and foreign trade.			
7		Economic Reforms since 1991:			
		Features and appraisals of liberalisation, globalisation and privatisation (LPG policy);			
		Concepts of demonetization and GST			
8	HALF	Unit 7: Current challenges facing Indian Economics	14	17	OCTOBER
	YEARLY	Poverty- absolute and relative; Main programmes for poverty alleviation: A critical			
	EXAM	assessment;			
		Rural development: Key issues - credit and marketing - role of cooperatives; agricultural			
		diversification; alternative farming - organic farming			
		Human Capital Formation: How people become resource; Role of human capital in			
		economic development; Growth of Education Sector in India			
		Employment: Formal and informal growth; problems and policies.			
		Infrastructure: Meaning and Types: Case Studies: Energy and Health: Problems and			
		Policies- A critical assessment;			
		Sustainable Economic Development: Meaning, Effects of Economic Development on			
		Resources and Environment, including global warming.			

9	Unit 8: Development Experience of India	20	24	NOVEMBER
	A comparison with neighbours			
	India and Pakistan			
	India and China			
	Issues: growth, population, sectoral development and other Human Development			
	Indicators.			
10	Part C: Project in Economics			DECEMBER
	PRE BOARD –I			
11	PRE BOARD –II			JANUARY
12	PRACTICE OF SAMPLE PAPERS.			FEBRUARY
13	SESSIONENDING EXAM-2020			MARCH

केन्द्रीय विद्यालय तिनसुकिया संभाग पाठ्यक्रम - विभाजन कक्षा –12 विषय -हिन्दी (केंद्रिक) सत्र – 2019—20

महीना क्रम कलान्स आरोह भाग -2 आरोह भाग -2 वितान भाग -2 लेखन संख्या (गद्य) (पद्य) 1 अप्रैल 22 अक्तिन आत्म परिचय सिल्वर वैडिंग अपठित बोध दिन जल्दी जल्दी ढलता है. समसामयिक (हरिवंश राय बच्चन) अन्च्छेद, लेखन औपचारिक पत्र 08 2 मई बाजार दर्शन , पतंग (आलोक धन्वा) सिल्वर वैडिंग 3 10 जून काले मेघा पानी दे, कविता के बहाने जुझ सामाजिक अनुच्छेद, लेखन, (कुँवर नारायण) अनौपचारिक पत्र लेखन , आलेख जून मासिक परीक्षा 26 4 जुलाई पहलवान की ढोलक बात सीधी थी पर(कुँवर नारायण) नैतिक अनुच्छेद,फीचर, (फणीश्वर नाथ रेणु) कैमरे में बंद अपाहिज , जनसंचार की विधाएँ चार्ली चैप्लिन यानी हम रघुवीर सहाय (प्रिंट माध्यम और संपादकीय), -सब , पत्रकारिता जुलाई मासिक परीक्षण

5	अगस्त	23	नमक (रजिया सज्जद जाहिर) शिरीष के फूल (हजारी प्रसाद द्विवेदी)	सहर्थ स्वीकारा है (गजानन साधव मुक्तिबोध) उषा (शमशेर बहादर सिंह)	अतीत में दुवे पॉव	संस्कृतिक अनुच्छेद,समाचार लेखन, इंटरनेट, संपादन,
6	सितंबर	22	श्रम विभाजन और जाति प्रथा (डॉ. भीम राव अम्बेडकर)	कवितावली लक्षमण मूर्छा और राम का विसाप (गोस्वामी तुलसीदास)	डायरी के पन्ने	साहित्यक अनुच्छेद,, विषेश लेखन, संपादकीय, सितंबर मासिक परीक्षण
7	अक्तूबर	17		गजल रुबाईयाँ (फिराक गोरखपुरी) छोटा मेरा खेत (उमाशंकर जोशी)		यात्रा संबंधी अनुच्छेद अपठित बोध पुस्तक समीक्षा
8	लवबर	24	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति 	जनसंचार की विधाएँ अपठित बोध 3 मॉडल प्रतिदर्श प्रश्न पत्र
9	दिसंबर	17	पुनरावृत्ति		पूर्व बोई परीक्षण-1	3 सीबीएससी प्रश्न-पत्र हल सहित
10	जनवरी	14	पुनरावृत्ति		पूर्व बोर्ड परीक्षण 2	3 प्रतिदर्श प्रश्न पत्र का परीक्षण कर मूल्यांकन
11	फरवरी	24	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	3 प्रतिदर्श प्रश्न पत्र का छात्रों द्वारा स्वपरीक्षण