CLASS: XII

SUBJECT: BUSINESS STUDIES

MONTH	CHAPTERS TO BE TAUGHT	ACTIVITY/ PROJECT WORK/ GRAPH/ MAPWORK/SEA etc.
April (24 Days)	UNIT 1- Nature and Significance of	
	Management	
	UNIT 2- Principles of Management	
May(08 Days)	UNIT 2- Principles of Management	PROJECT TO BE STARTED
	UNIT-3Business Environment	TROJECT TO BE STARTED
June (15 Days)	UNIT-4 Planning	
	UNIT-5 Organising	
July (25 Days)	UNIT-5 Organising	
	UNIT-6 Staffing	
	UNIT-7 Directing	
August (24 Days)	UNIT-7 Directing	
	UNIT 8 Controlling	
	UNIT 9 Financial Management	
MII	D TERM EXAMINATION (TENTATIVEL	Y 3 RD WEEK OF AUGUST)
September	UNIT 9 Financial Management	
(23 Days)		
October	UNIT 10 Financial Market	
(18 Days)	UNIT 11Marketing Management	PROJECT TO BE COMPLETED
November	UNIT 11Marketing Management	
(21 Days)	UNIT 12Consumer Protection	
December	Revision of overall syllabus	
(19 Days)		
January	Revision of overall syllabus & Board	
(25 Days)	Practical	
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- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX & XI 24.12.2024
- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

CLASS:XII

SUBJECT : PHYSICS

MONTH	CHAPTERS TO BE TAUGHT	ACTIVITY/ PROJECT WORK/ GRAPH/ MAPWORK/SEA etc.
April (24 Days)	Chapter–1: Electric Charges and Fields Chapter–2: Electrostatic Potential and Capacitance	 To find the resistance of a given wire / standard resistor using a meter bridge. To find the focal length of a convex lens by plotting graphs between <i>u</i> and <i>v</i> or between <i>1/u</i> and <i>1/v</i>.
May(08 Days)	Chapter–3: Current Electricity	3. To verify the laws of combination (series combination) of resistance using meter bridge.
June (15 Days)	Chapter–3: Current Electricity Chapter–4: Moving Charges and Magnetism	4. To find the refractive index of a liquid using convex lens and plane Mirror.
July (25 Days)	Chapter–4: Moving Charges and Magnetism(To be completed) Chapter–5: Magnetism and Matter Chapter–6: Electromagnetic Induction	 5.To determine resistivity of two /three wires by plotting a graph for potential difference versus current 6. To determine refractive index of a glass slab using a travelling microscope.
August (24 Days)	Chapter- 7: Alternating currents Chapter-8: Electromagnetic Waves Chapter-9: Ray Optics and Optical Instruments(Introduction)	 7. To determine resistance of a galvanometer by half deflection method and to find its figure of merit. 8. To draw the I-V characteristic curve for a pn junction diode in forward and reverse bias.
	TERM EXAMINATION (TENTATIVEL	
September (23 Days)	Chapter–9: Ray Optics and Optical Instruments(To be completed) Chapter–10: Wave Optics	 To assemble a household circuit comprising three bulbs, three (on/off) switches, a fuse and a power source To draw the diagram of a given open circuit comprising at least a battery, resistor/rheostat, key, ammeter and voltmeter. Mark the components that are not connected in proper order and correct the circuit and also the circuit diagram.

October (18 Days)	Chapter–11: Dual Nature of Radiation and Matter Chapter–12: Atoms Chapter–13: Nuclei	 3. To study the variation in potential drop with length of a wire for a steady current. 4. To identify a diode, a LED, a resistor and a capacitor from a mixed collection of such items.
November (21 Days)	Chapter–14: Semiconductor -Electronics: Materials, Devices and Simple Circuits.	5. To obtain a lens combination with the specified focal length by using two lenses from the given set of lenses.6. To observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab
December (19 Days) January (25 Days)		

- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX & XI 24.12.2024
- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

CLASS: XII

SUBJECT : ECONOMICS

MONTH	CHAPTERS TO BE TAUGHT	ACTIVITY/ PROJECT WORK/ GRAPH/ MAPWORK/SEA etc.
April (24 Days)	 Indian Economy on the eve of independence. Basic concepts of Macroeconomics. (Up to circular flow of income) 	Concept Map Pictorial Representation
May(08 Days)	Indian Economy 1950- 1990Money and Banking.	Group wise class presentation by students
June (15 Days)	 Indian Economy 1950- 1990 (to complete) Money and Banking (to complete) 	Mind Map
July (25 Days)	 Liberalization, Privatization and Globalization: An appraisal. Human Capital Formation (to start). National Income and related aggregates. Measurements of National Income. 	Infographics
August (24 Days)	 Human Capital Formation (to complete) Rural development 	Class presentation by students
	TERM EXAMINATION (TENTATIVEL	/
September (23 Days)	 Government budget and the economy. Foreign Exchange Employment Balance of payments. 	Mind Map
October (18 Days)	 Environment and sustainable development. Theory of income and employment. 	Mind map to summarise the chapter. Diagrammatic represenations
November (21 Days)	 Comparative development experience of India and its neighbours. Theory of income and employment (to complete) 	Class presentation Quiz
December		
(19 Days)		
January		
(25 Days)		

- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX & XI 24.12.2024
- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

CLASS: XII

SUBJECT: ACCOUNTANCY

MONTH	CHAPTERS TO BE TAUGHT	ACTIVITY/ PROJECT WORK/ GRAPH/ MAPWORK/SEA etc.
April (24 Days)	Accounting for Partnership Firms: Fundamentals	
May(08 Days)	Change in Profit Sharing Ratios among the	
	Existing Partners	
June (15 Days)	Admission of a Partner	
July (25 Days)	Retirement of a Partner	
	Death of a Partner	
	Dissolution of Partnership Firm	
August (24 Days)	Accounting for Share Capital	
	Accounting for Debentures	
MII	D TERM EXAMINATION (TENTATIVEL	Y 3 RD WEEK OF AUGUST)
September	Accounting for Debentures	
(23 Days)	Financial Statements of a Company	
October (18	Accounting Ratios	
Days)		Specific Project
	Cash Flow Statement	
November	Cash Flow Statement	
(21 Days)	Revision	
December	Revision of overall syllabus	
(19 Days)		
January	Revision of overall syllabus & Board	
(25 Days)	Practical	

NOTE –

- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX & XI 24.12.2024
- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

CLASS: XII

SUBJECT : BANKING

MONTH	CHAPTERS TO BE TAUGHT	ACTIVITY/ PROJECT WORK/ GRAPH/ MAPWORK/SEA etc.
April (24 Days)	Ancillary services of Banks	
	Innovations in Banking Technology	
May(08 Days)	Ancillary services of Banks	
	Innovations in Banking Technology	PRACTICAL TO BE STARTED
	Employability skill: Communication Skills	
June (15 Days)	Ancillary services of Banks	
	Innovations in Banking Technology	
	Employability skill: Communication Skills	
July (25 Days)	Organizations of Bank Branch	
	Basic of Business Mathematics	
	Employability skill: Self-Management Skills	
August (24 Days)	Basic of Business Mathematics	
	Reserve Bank of India Regulations of our Banks	
	Employability skill: Self-Management Skills	
	DITERM EXAMINATION (TENTATIVELY 3RD W	EEK OF AUGUST)
September	Reserve Bank of India Regulations of our Banks	
(23 Days)	Employability skill: Information and	
	Communication Technology Skills	
October (18	Reserve Bank of India Regulations of our Banks	
Days)	Employability skill: Entrepreneurship Skills	
November	Proforma of Final Accounts of Banking Companies	
(21 Days)	Employability skill: Green skills	
December	Revision of overall syllabus	COMPLETION OF PROJECT
(19 Days)		FILE
January		
(25 Days)	Revision of overall syllabus & Board Practical	

- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX & XI 24.12.2024
- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

D.A.V.INSTITUTIONS, WEST BENGAL ZONE.

SPLIT UP SYLLABUS FOR THE SESSION 2024-2025

SUBJECT : BIOLOGY

CLASS : XII

SUBJECT : BIOLOGY		CLASS : XII
MONTH	CHAPTERS AND CONTENT	PRACTICAL
APRIL (24 Days)	Chapter-2: Sexual Reproduction in	1. Prepare a temporary mount to
	Flowering Plants	observe pollen germination.
	Chapter-5: Principles of Inheritance	2. Pollen germination on stigma
	and Variation.	through a permanent slide or
	Chapter-14: Ecosystem	scanning electron micrograph.
		3.Flowers adapted to pollination by
		different agencies (wind, insects,
		birds).
		4. Mendelian inheritance using
		seeds of different colour/sizes of
		any plant.
MAY (8 Days)	Chapter-3: Human Reproduction	5. Prepared pedigree charts of any
		one of the genetic traits such as
		rolling of tongue, blood groups, ear
		lobes, widow's peak and colour
		blindness.
	(SUMMER BREAK) : To prepare the i	nvestigatory project as per the
guidelines .		
JUNE (15 Days)	Chapter-3: Human Reproduction (to	6. Identification of stages of gamete
	be continued)	development, i.e., T.S. of testis and
	Chapter-4: Reproductive Health	T.S. of ovary through permanent
		slides (from grasshopper/mice).
		7.T.S. of blastula through permanent
		slides (Mammalian).
		8. Meiosis in onion bud cell or
		grasshopper testis through
	Chapter 15: Diadiyarsity and	permanent slides.
JULY (25 Days)	Chapter 15: Biodiversity and Conservation	9. Prepare a temporary mount of
	Chapter-6: Molecular Basis of	onion root tip to study mitosis. 10. Flash cards models showing
	Inheritance	examples of homologous and
	Chapter-7: Evolution	analogous organs.
AUGUST (24 Days)	Chapter-10: Microbes in Human	11. Study the plant population
1100051 (24 Days)	Welfare	density by quadrat method.
	Chapter-13: Organisms and	12. Study the plant population
	Populations	frequency by quadrat method.
MID TERM F	EXAMINATION(TENTATIVELY 3 RD	
SEPTEMBER (23 Days)	Chapter-11: Biotechnology and its	13. Models specimen showing
	Principles.	symbolic association in root
	Chapter 12: Biotechnology and its	modules of leguminous plants,
	Application	Cuscuta on host, lichens.
	**	14.Isolate DNA from available plant
		material such as spinach, green pea
		seeds, papaya, etc
OCTOBER (18 Days)	Chapter 12: Biotechnology and its	15.Common disease causing
×	Application (To be continued)	organisms like Ascaris, Entamoeba,
	Chapter-8: Human Health and	<i>Plasmodium</i> , any fungus causing
	Diseases	ringworm through permanent slides,

		models or virtual images or
		specimens. Comment on symptoms
		of diseases that they cause.
		16. Controlled Pollination -
		Emasculation, Tagging and Bagging
NOVEMBER (21 days)	Revision	
DECEMBER (19 Days)	Revision of All Chapters From	
	Sample Papers.	
JANUARY (25 Days)	Revision For All Chapters.	

- COMPLETION OF SYLLABUS FOR GRADE X & amp; XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX & amp; XI 24.12.2024
- FIRST PRE-BOARD (X & amp; XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & amp; XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & amp; XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

CLASS: XII

SUBJECT : CHEMISTRY

MONTH	CHAPTERS TO BE TAUGHT	PRACTICAL
April (24 Days)	Unit 1: Solutions	Content Based Experiments
	Unit 2: Electrochemistry	-
May(08 Days)	Unit 6: Haloalkanes and Haloarenes	Content Based Experiments (Contd.)
	(Contd.)	
June (15 Days)	Unit 6: Haloalkanes and Haloarenes	Volumetric Analysis
	(To be Completed) Unit 7: Alcohols, Phenols and Ethers	
July (25 Days)	Unit 3: Chemical Kinetics	Volumetric Analysis(Contd.)
	Unit 8: Aldehydes, Ketones and	Salt Analysis
	Carboxylic Acids(Contd.)	
August (24 Days)	Unit 8: Aldehydes, Ketones and	Salt Analysis (Contd.)
	Carboxylic Acids(To be Completed) Revision for Mid Term Examination	
MII	TERM EXAMINATION (TENTATIVEL	X 3 RD WEEK OF AUGUST)
September	Unit 9: Amines	Salt Analysis (Contd.)
(23 Days)		
	Unit 4: The d- and f- block elements	
October (18	Unit 5: Coordination Compounds	Investigatory Project
Days)	Unit 10: Biomolecules(Contd.)	
November	Unit 10: Biomolecules(To be	Revision
(21 Days)	Completed)	
	Revision for First Pre Board	
	Examination	
December	Revision for Second Pre Board Examination	Revision
(19 Days)		
January	Revision	
(25 Days)		

- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX& XI 24.12.2024

- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

D.A.V. INSTITUTIONS, WEST BENGAL ZONE SESSION: 2024–2025 MONTH-WISE BIFURCATED SYLLABUS SUBJECT : COMPLITED SCIENC

CLASS: XII

SUBJECT : COMPUTER SCIENCE

MONTH	CHAPTERS TO BE TAUGHT	PRACTICAL	
April (24 Days)	Computational Thinking and	Practical on Revision of Python Topics covered in Class XI.	
	Programming – 2		
	-Revision of Python topics covered in Class XI.		
	Functions- Introduction, types of		
	function (built-in functions, functions		
	defined in module, user defined functions)		
May(08 Days)	Functions: creating user defined	Practical on Python using User defined	
	function, arguments and parameters, default	Functions with List, Tuple, Dictionary,	
	parameters, positional parameters, function	Local and Global variables, LEGB Scope	
	returning value(s), flow of execution, scope		
June (15 Days)	of a variable (global scope, local scope)	Practical on Database Using MYSQL with	
June (15 Days)	Database Management	Queries.	
	Database concepts,Relational data model		
	 Structured Query Language: SQL 		
	Queries based on DDL, DML		
	Commands and Aggregate Functions.		
July (25 Days)	Database Management	Practical on Database Using MYSQL with	
	• Structured Query Language: Join	Queries and Python with MYSQL	
	Operations.	Connectivity.	
	• Interface of python with an SQL		
	database		
	Exception Handling: Introduction,	Practical on exception handling	
	handling exceptions using try-except-finally		
	blocks		
	Data File Handling: Introduction to files, types of files (Text file, Binary file,		
	CSV file), relative and absolute paths.	Practical on File Operations: Text File,	
	 Text file Operations 	Binary File and CSV File	
August (24 Days)	Data File Handling	Practical on File Operations: Text File,	
	Binary file Operations	Binary File and CSV File	
	CSV File Operations		
	MID TERM EXAMINATION (TENTATIVELY 3 RD WEEK OF AUGUST)		
September	Data Structure: Stack and its	Practical on Stack Using List in Python	
(23 Days)	Operations using List, Implementation of		
	stack using list. (Infix to Postfix conversion using Stack, Evaluation of Postfix		
	Expression using Stack.)		
October (18	Computer Networks: Evolution of	Practical: Revision of Data File Handling	
Days)	networking, Data communication	and SQL Queries,	
	6,		

	terminologies, Transmission media, Network topologies and Network types.	FINAL PROJECT WORK
November (21 Days)	Computer Networks: Network devices, Network protocol, Introduction to web services. Revision	
December (19 Days)	Revision Preboard-I	
January (25 Days)	Preboard-II	

CLASS: XII

SUBJECT : ENGLISH

MONTH	CHAPTERS TO BE TAUGHT	ACTIVITY/ PROJECT WORK/ GRAPH/ MAPWORK/SEA etc.
April (24 Days)	 The Last Lesson Lost Spring My Mother at Sixty-six The Third Level Notice writing Job application Comprehension exercises 	Display through presentation– A tribute to my teacher/ mother. Intra class Debate- 'Education is the only remedy to poverty.'
May (08 Days)	Keeping QuietDeep Water	Share motivational videos on overcoming fear, power of determination. Hold a discussion on 'Fear is a state of mind.'
June (15 Days)	 The Rattrap The Tiger King Invitation writing Comprehension exercises 	News caster's special report on 'Christmas wonder' based on 'The Rattrap'
July (25 Days)	 Indigo Journey to the End of the Earth Poets and Pancakes The Enemy A Roadside Stand A Thing of Beauty Reply to invitation Article Writing 	Infographic 'Antarctica'
August (24 Days)	 Poets and Pancakes A Roadside Stand Comprehension (Case based) 	Spell bee / Vocabulary quiz
Syllabus : Reading Writing	 D TERM EXAMINATION (TENTATIVE) Skills : Comprehension Skills: Notice Writing, Invitations, Job Application, Letter to Editor, Report Writing, Article Writing re : Flamingo :Prose- The Last Lesson , Los Poems- My Mother at Sixty-si Vistas : The Third Level, The Tiger Kin 	t Spring, Deep Water, The Rattrap, Indigo ix, Keeping Quiet, A Thing of Beauty
September (23 Days)	The InterviewAunt Jennifer's TigersGoing Places	Panel discussion on teenage fantasy and reality- A teenager, a mother, a psychologist and a teacher.

October (18 Days)	 Memories of Childhood The Cutting of My Long Hair We Too are Human Beings 	Mock interview
November (21 Days)	Revision of Writing Skills	
December (19 Days)	_	
January (25 Days)	_	

- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX & XI 24.12.2024
- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

SUBJECT: MATHEMATICS (041)

MONTH	CHAPTERS TO BE TAUGHT	ACTIVITY/ PROJECT WORK/ GRAPH/ MAPWORK/SEA etc.
April (24 Days)	Relations and Functions. (Excluding composition of function, inverse of a function and binary operation).	1. To verify that the relation R in the set L of all lines in a plane, defined by $R = \{(1, m): 1 \perp m\}$ is symmetric but neither reflexive nor transitive.
	Inverse trigonometric functions (excluding properties of inverse trigonometric function) Matrices (excluding elementary transformation) .	2. To draw the graph of $\sin^{-1}x$, using the graph of sin x and demonstrate the concept of mirror reflection (about the line y = x).
May(08 Days)	Matrices and determinants (excluding properties of determinants).	
June (15 Days)	Continuity and Differentiability. Derivatives (first order) of inverse trigonometric function, implicit function, exponential and logarithmic function and parametric differentiation and second order differentiation.	3. To sketch the graphs of a^x and $\log_a x$, $a > 0$, $a \neq 1$ and to examine that they are mirror images of each other.
July (25 Days)	Application of derivatives: derivative as rate measure, increasing and decreasing function, maxima and minima (excluding approximations, tangent & normal). Indefinite integrals. Definite Integrals. (Definite integral as a limit of a sum excluded).	4. To understand the concept of decreasing and increasing functions.5. To understand the concepts of local maxima, local minima and point of inflection.

August (24 Days)	Application of Integrals. Differential equation (Formation of differential equation deleted).	6. To construct an open box of maximum volume from a given rectangular sheet by cutting equal squares from each corner.			
MID TE	MID TERM EXAMINATION (TENTATIVELY 3 RD WEEK OF AUGUST)				
September (23 Days) October (18 Days)	Vectors (Scalar triple product deleted) Three -Dimensional Geometry (up to straight line).(Plane deleted) Probability (As per new syllabus 2024-25)	 7. To verify that angle in a semi- circle is a right angle, using vector method. 8. To verify geometrically that \$\vec{c} \times (\vec{a} + \vec{b}) = \vec{c} \times \vec{a} + \vec{c} \times \vec{b}}{\vec{b}}\$ 9. To measure the shortest distance between two skew lines and verify it analytically. 			
November (21 Days) December (19 Days) January (25 Days)	L.P.P (Mathematical formulation of L.P.P deleted) FIRST PREBOARD Revision Work SECOND PRE BOARD Revision Work	10. To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of dice.			

- COMPLETION OF SYLLABUS FOR GRADE X & XII 09.11.2024
- COMPLETION OF SYLLABUS FOR GRADE VIII, IX& XI 24.12.2024
- FIRST PRE-BOARD (X & XII) TENTATIVELY IN THE LAST WEEK OF NOVEMBER.
- SECOND PRE-BOARD (X & XII) TENTATIVELY IN THE SECOND WEEK OF DECEMBER.
- MOCK TEST FOR GRADE VIII, IX & XI TENTATIVELY IN THE FIRST WEEK OF JANUARY.

CLASS: XII

SUBJECT: PHYSICAL EDUCATION (048)

MONTH	CHAPTERS TO BE TAUGHT	PRACTICAL WORK			
March (15 Days)	Unit I- Management of Sporting Events	 Anyone IOA recognised Sport/Game of choice. Labelled diagram of Field & Equipment. Also mention its Rules, Terminologies & Skills. 			
April (24 Days)	Unit II- Children & Women in Sports				
May (<mark>08 Days</mark>)	Unit III- Yoga as Preventive measure for Lifestyle Disease				
HOLIDAY HOME WORK (SUMMER BREAK) : - Anyone IOA recognised Sport/Game of choice. Labelled diagram of Field & Equipment. Also mention its Rules, Terminologies & Skills.					
June (15 Days)	Unit IV- Physical Education & Sports for CWSN (Children with Special Needs - Divyang)	 Procedure for Asanas, Benefits & 			
July (25 Days)	Unit V- Sports & Nutrition Unit VI- Test & Measurement in Sports	Contraindication for any two Asanas for each lifestyle disease			
August (24 Days)	Unit VI- Test & Measurement in Sports (Remaining Part) REVISION (UNIT-1 TO UNIT-5)				
 PORTION FOR MIDTERM EXAMINATION: (THIRD WEEK OF AUGUST) 1. Unit I Management of Sporting Events 2. Unit II Children & Women in Sports 3. Unit III Yoga as Preventive measure for Lifestyle Disease 4. Unit IV Physical Education & Sports for CWSN (Children with Special Needs - Divyang) 5. Unit V Sports & Nutrition 					
September (23 Days)	Unit VII- Physiology & Injuries in Sports Unit VIII- Biomechanics & Sports				
October (18 Days)	Unit IX- Psychology & Sports	Fitness tests administration. (SAI Khelo India Test)			
November (21 Days)	Unit X- Training in Sports				
December (19 Days)	Revision (UNIT-1 TO UNIT-10)				

NOTE :-

COMPLETION OF SYLLABUS FOR GRADE X & XII – 09.11.2024 COMPLETION OF SYLLABUS FOR GRADE VIII, IX & XI – 24.12.2024 FIRST PRE-BOARD (X & XII) – TENTATIVELY IN THE LAST WEEK OF NOVEMBER. SECOND PRE-BOARD (X & XII) - TENTATIVELY IN THE SECOND WEEK OF DECEMBER. MOCK TEST FOR GRADE VIII, IX & XI – TENTATIVELY IN THE FIRST WEEK OF JANUARY.