Affiliated to CBSE (New Delhi) 10+2 Level Affiliation No.: 2430130 School Code: 15720 STD. – XII (SCIENCE)

SPLIT UP SYLLABUS (2023-24)

SUBJECT- ENGLISH

MONTH	NO. OF WORKING DAYS	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.
		FLAMINGO	1	PROSE 1. THE LAST LESSON	1-12
APRIL	20			POETRY: 1. MY MOTHER AT SIXTY SIX	90-91
		VISTAS	1	THE THIRD LEVEL	1-7
		WRITING		NOTICE WRITING	
		SKILLS		EDITORIAL LETTER	
		FLAMINGO	2	PROSE	
3.5.437	1.5	WITCH A C		LOST SPRING	13-22
MAY	15	VISTAS WRITING	2	THE TIGER KING JOB APPLICATION LETTER/BIO-DATA	8-17
		SKILLS		WRITING	
		FLAMINGO	3	PROSE	23-31
JUNE	08	2 23 21 (00	_	DEEP WATER	
				REVISION + PT-I EXAM	
		FLAMINGO	4	PROSE	
				THE RATTRAP	32-45
			3	POETRY: KEEPING QUIET	95-97
JULY	25	VISTAS	3	JOURNEY TO THE END OF THE EARTH	18-23
		VISTAS	4.	THE ENEMY	24-47
		WRITING		WRITING FORMAL AND INFORMAL	
		SKILLS		INVITATIONS AND REPLIES.	
		FLAMINGO	5	PROSE	
				INDIGO	46-56
ATTOTION	0.5		4	POETRY:	00.00
AUGUST	25	VISTAS	<u>4</u> 5	A THING OF BEAUTY ON THE FACE OF IT	98-99 56-69
		WRITING		ARTICLE WRITING	30-07
		SKILLS		REPORT WRITING	
	15	FLAMINGO	6	PROSE	
				POETS AND PANCAKES	57-67
SEPTEMBER			_	POETRY:	100 101
			5	A ROADSIDE SAND	100-101
		FLAMINGO	7	REVISION + PT-II EXAM PROSE	
		FLAMINGO	,	THE INTERVIEW	68-76
OCTOBER	13			POETRY:	
			6	AUNT JENIFER'S TIGERS	103-104
		VISTAS	8	MEMORIES OF CHILDHOOD	93
				REVISION + PT-III EXAM	
NOVEMBER	20	FLAMINGO	8	PROSE	77-88
		TYPYON G		GOING PLACES	
		WRITING SKILLS		REVISION	
	24	FLAMINGO VISTAS		REVISION REVISION	
DECEMBER	24	WRITING SKILLS		REVISION	
		THE STREET	RE	VISION + PREBOARD EXAM	
		FLAMINGO		REVISION	
JANUARY	22	VISTAS		REVISION	
		WRITING SKILLS		REVISION	
FEBRUARY	22	REVISION + BOARD EXAM			
MARCH	07	BOARD EXAM			
MARCH	U7	DOARD BARNI			

SUBJECT- MATHEMATICS

MONTH	NO. OF WORKING DAYS	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.
APRII.	20	RELATIONS AND FUNCTIONS	1	TYPES OF RELATIONS: REFLEXIVE, SYMMETRIC, TRANSITIVE AND EQUIVALENCE RELATIONS. ONE TO ONE AND ONTO FUNCTIONS.	1-7
APRIL 20	20	INVERSE TRIGONOMETRIC FUNCTIONS	2	DEFINITION, RANGE, DOMAIN, PRINCIPAL VALUE BRANCH. GRAPHS OF INVERSE TRIGONOMETRIC FUNCTIONS.	33-42
MAY 15	MATRICES	3	CONCEPT, NOTATION, ORDER, EQUALITY, TYPES OF MATRICES, ZERO AND IDENTITY MATRIX, TRANSPOSE OF A MATRIX, SYMMETRIC AND SKEW SYMMETRIC MATRICES. OPERATIONS ON MATRICES: ADDITION AND MULTIPLICATION AND MULTIPLICATION WITH A SCALAR. SIMPLE PROPERTIES OF ADDITION, MULTIPLICATION AND SCALAR MULTIPLICATION. NONCOMMUTATIVITY OF MULTIPLICATION OF MATRICES AND EXISTENCE OF NON-ZERO MATRICES WHOSE PRODUCT IS THE ZERO MATRIX (RESTRICT TO SQUARE MATRICES OF ORDER 2). INVERTIBLE MATRICES AND PROOF OF THE UNIQUENESS OF INVERSE, IF IT EXISTS; (HERE ALL MATRICES WILL HAVE REAL ENTRIES).	56-85	
		DETERMINANTS	4	DETERMINANT OF A SQUARE MATRIX (UP TO 3 X 3 MATRICES), MINORS, CO-FACTORS AND APPLICATIONS OF DETERMINANTS IN FINDING THE AREA OF A TRIANGLE.	103
		DETERMINANTS	4	ADJOINT AND INVERSE OF A SQUARE MATRIX. CONSISTENCY, INCONSISTENCY AND NUMBER OF SOLUTIONS OF SYSTEM OF LINEAR EQUATIONS BY EXAMPLES, SOLVING SYSTEM OF LINEAR EQUATIONS IN TWO OR THREE VARIABLES (HAVING UNIQUE SOLUTION) USING INVERSE OF A MATRIX	126
JUNE	08	CONTINUITY AND DIFFERENTIABILIT Y	5	CONTINUITY AND DIFFERENTIABILITY, CHAIN RULE, DERIVATIVE OF INVERSE TRIGONOMETRIC FUNCTIONS, like SIN-1, COS-1 x AND TAN-1 x, DERIVATIVE OF IMPLICIT FUNCTIONS. CONCEPT OF EXPONENTIAL AND LOGARITHMIC FUNCTIONS. DERIVATIVES OF LOGARITHMIC AND EXPONENTIAL FUNCTIONS. LOGARITHMIC DIFFERENTIATION, DERIVATIVE OF FUNCTIONS EXPRESSED IN PARAMETRIC FORMS. SECOND ORDER DERIVATIVES.	147-181
JULY	25	APPLICATIONS OF DERIVATIVES	6	REVISION + PT-I EXAM APPLICATIONS OF DERIVATIVES: RATE OF CHANGE OF QUANTITIES, INCREASING/DECREASING FUNCTIONS, MAXIMA AND MINIMA (FIRST DERIVATIVE TEST MOTIVATED GEOMETRICALLY AND SECOND DERIVATIVE TEST GIVEN AS A PROVABLE TOOL). SIMPLE PROBLEMS (THAT ILLUSTRATE BASIC PRINCIPLES AND UNDERSTANDING OF THE SUBJECT AS WELL AS REALLIFE SITUATIONS)	194-216
		INTEGRALS	7	INTEGRATION AS INVERSE PROCESS OF DIFFERENTIATION. INTEGRATION OF A VARIETY OF FUNCTIONS BY SUBSTITUTION, BY PARTIAL FRACTIONS AND BY PARTS	287-307
AUGUST	25	INTEGRALS	7	, EVALUATION OF SIMPLE INTEGRALS OF THE FOLLOWING TYPES AND PROBLEMS BASED ON THEM. \int DX X 2 ± A 2, \int DX \sqrt{X} 2 ± A 2, \int DX \sqrt{A} 2 − X 2, \int DX AX2 + BX + C, \int DX \sqrt{A} X2 + bx + c \int PX + Q AX2 + BX + C DX, \int PX + Q \sqrt{A} X2+BX + C DX, \int \sqrt{A} 2 ± X 2 DX, \int \sqrt{X} 2 − A 2 DX \int \sqrt{a} x2 + bx + cdx, FUNDAMENTAL THEOREM OF CALCULUS (WITHOUT PROOF). BASIC PROPERTIES OF DEFINITE INTEGRALS AND EVALUATION OF	247-341

				DEED WEE DIEE CD AT C	
		APPLICATIONS OF	6	DEFINITE INTEGRALS. APPLICATIONS IN FINDING THE AREA UNDER	
		THE INTEGRALS	6		
		THE INTEGRALS		SIMPLE CURVES, ESPECIALLY LINES, CIRCLES/ PARABOLAS/ELLIPSES (IN STANDARD FORM	
				ONLY)	
		DIFFERENTIAL	9	DEFINITION, ORDER AND DEGREE, GENERAL	379-391
		EQUATIONS	9	AND PARTICULAR SOLUTIONS OF A	379-391
		LQUATIONS		DIFFERENTIAL EQUATION. SOLUTION OF	
				DIFFERENTIAL EQUATIONS BY METHOD OF	
				SEPARATION OF VARIABLES, SOLUTIONS OF	
				HOMOGENEOUS DIFFERENTIAL EQUATIONS OF	
				FIRST ORDER AND FIRST DEGREE. SOLUTIONS	
				OF LINEAR DIFFERENTIAL EQUATION OF THE	
				TYPE: DEFINITION, ORDER AND DEGREE,	
				GENERAL AND PARTICULAR SOLUTIONS OF A	
SEPTEMBE	15			DIFFERENTIAL EQUATION. SOLUTION OF	
R				DIFFERENTIAL EQUATIONS BY METHOD OF	
				SEPARATION OF VARIABLES, SOLUTIONS OF	424-441
				HOMOGENEOUS DIFFERENTIAL EQUATIONS OF	
				FIRST ORDER AND FIRST DEGREE. SOLUTIONS OF LINEAR DIFFERENTIAL EQUATION OF THE	
				TYPE:	
				DY/DX + PY = Q, WHERE P AND Q ARE	
				FUNCTIONS OF X OR CONSTANTS. $Dx/Dy + PX =$	
				Q, WHERE P AND Q ARE FUNCTIONS OF Y OR	
				CONSTANTS.	
				REVISION + PT-II EXAM	
		VECTORS	10	BASIC CONCEPT ,TYPES OF VECTORS,ADDITION	424-441
	13			OF VECTORS, MULTIPILICATION OF TWO	
OCTOBER				VECTORS.	
				PRODUCT OF TWO VECTORS	
				REVISION + PT-III EXAM	
		THREE -	11	DIRECTION COSINES AND DIRECTION RATIOS OF	463-479
		DIMENSIONAL		A LINE JOINING TWO POINTS. CARTESIAN	
NOVEMBER	20	GEOMETRY		EQUATION AND VECTOR EQUATION OF A LINE,	
NOVEMBER		&		SKEW LINES, SHORTEST DISTANCE BETWEEN	
		LINEAR		TWO LINES. ANGLE BETWEEN TWO LINES.	
		PROGRAMMING	12	LPP AND ITS MATHEMATICAL FORMULATION	504-514
		DD OD I DV VIIV		DIFFERENT TYPES OF LPP.	
		PROBABILITY	13	CONDITIONAL PROBABILITY, MULTIPLICATION	531-557
				THEOREM ON PROBABILITY, INDEPENDENT EVENTS, TOTAL PROBABILITY, BAYES'	
DECEMBER	24			THEOREM, RANDOM VARIABLE AND ITS	
DECEMBER				PROBABILITY DISTRIBUTION, MEAN OF	
				RANDOM VARIABLE	
			R	EVISION + PREBOARD EXAM	
JANUARY	22			SAMPLE PAPER	
				SAMPLE PAPER REVISION + BOARD EXAM	
FEBRUARY	<u>22</u>				
MARCH	07			BOARD EXAM	

SUBJECT- BIOLOGY

MONTH	NO. OF	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING		NO.		
	DAYS				
		A TEXTBOOK	2	SEXUAL REPRRODUCTION IN	19-41
APRIL	20	OF BIOLOGY		FLOWERING PLANTS	
		XII NCERT	3	HUMAN REPRODUCTION	42-56
		A TEXTBOOK	4	REPRODUCTIVE HEALTH	57-61
MAY	15	OF BIOLOGY			
		XII NCERT			
		A TEXTBOOK	4	REPRODUCTIVE HEALTH	61-66
JUNE	08	OF BIOLOGY			
JUNE	08	XII NCERT			
			RE	EVISION + PT-I EXAM	
JULY	25	A TEXTBOOK	5	PRINCIPLES OF INHERITANCE AND	69-94
JOLI	2.3	OF BIOLOGY		VARIATION	

		XII NCERT	6	MOLECULAR BASIS OF INHERITANCE	95-125			
		A TEXTBOOK	7	EVOLUTION	126-142			
AUGUST	25	OF BIOLOGY	8	HUMAN HEALTH AND DISEASE	145-164			
		XII NCERT						
		A TEXTBOOK	10	MICROBES IN HUMAN WELFARE	179-190			
	15	OF BIOLOGY	11	BIOTECHNOLOGY: PRINCIPLES AND	193-206			
SEPTEMBER		XII NCERT		PROCESSES	179-190 193-206 207-216 219-240 241-257			
	REVISION + PT-II EXAM							
		A TEXTBOOK	12	BIOTECHNOLOGY AND ITS	207-216			
OCTOBER		OF BIOLOGY		APPLICATIONS				
		XII NCERT						
		REVISION + PT-III EXAM						
NOVEMBER	20	A TEXTBOOK	13	ORGANISMS AND POPULATIONS	219-240			
NOVEMBER		OF BIOLOGY	14	ECOSYSTEM	241-257			
		XII NCERT						
	24	A TEXTBOOK	15	BIODIVERSITY AND CONSERVATION	258-269			
DECEMBER	24	OF BIOLOGY						
		XII NCERT						
		REVISION + PREBOARD EXAM						
JANUARY	22	REVISION						
FEBRUARY	22	REVISION + BOARD EXAM						
MARCH	07			BOARD EXAM	·			

SUBJECT- PHYSICS

MONTH	NO. OF WORKING DAYS	NAME OF BOOK	CHAPTER'S NO.	ТОРІС	PAGE NO.		
		NCERT PHYSICS	1	ELECTRIC CHARGES AND FIELDS	1-33		
APRIL	20	(PART-1)	2	ELECTROSTATIC POTENTIAL AND CAPACITANCE	45-73		
25127	1.7	NCERT PHYSICS	3	CURRENT ELECTRICITY	81-100		
MAY	15	(PART-1)	4	MOVING CHARGES AND MAGNETISM	107-129		
JUNE	08	NCERT PHYSICS (PART-1)	5	MAGNETISM AND MATTER	136-147		
]	REVISION + PT-I EXAM			
		NCERT	6	ELECTROMAGNETIC INDUCTION	154-170		
JULY	25	PHYSICS(PART- 1)	7	ALTERNATING CURRENT	177-194		
AUGUST	25	NCERT PHYSICS	8	ELECTROMAGNETIC WAVES	201-215		
ACGUST		(PART-1 AND 2)	9	RAY OPTICS AND OPTICAL INSTRUMENTS	221-240		
SEPTEMBER	15	NCERT PHYSICS(PART- 2)	10	WAVE OPTICS	255-269		
			R	REVISION + PT-II EXAM			
OCTOBER	13	NCERT PHYSICS(PART-	11	DUAL NATURE OF RADIATION AND MATTER	274-284		
		2)	12	ATOMS	290-301		
			R	EVISION + PT-III EXAM			
NOVEMBER	20	NCERT PHYSICS	13	NUCLEI	306-314		
NOVEMBER		(PART-2)	14	SEMICONDUCTOR AND ELECTRONIC DEVICES	323-338		
DECEMBER	24			REVISION			
DECEMBER		REVISION + PREBOARD EXAM					
JANUARY	22	REVISION					
FEBRUARY	22		REVISION + BOARD EXAM				
MARCH	07			BOARD EXAM			

SUBJECT- PHYSICAL EDUCATION

MONTH	NO. OF WORKING	NAME OF BOOK	CHAPTER'S NO.	ТОРІС	PAGE NO.	
	DAYS					
		PHYSICAL EDUCATION	01	FUNCTION OF SPORTS EVENT MANAGEMENT (PLANNING, ORGANISING, STAFFING,DIRECTING AND CONTROLLING)	9	
APRIL	20	PHYSICAL EDUCATION	01	VARIOUS COMMITTEES AND THEIR RESPONSIBILITY (PRE, DURING AND POST)	10-12	
		PHYSICAL EDUCATION	01	FIXTURES AND IT'S PROCEDURES		
		DIWIGIG LI	01	FIXTURE, BYE AND SEEDING	13-22	
		PHYSICAL EDUCATION	02	COMMON POSTURAL DEFORMITIES	30-32	
MAY	15	PHYSICAL EDUCATION	02	POSTURAL DEFORMITIES AND THEIR CORRECTIVE MEASURES (KNOCK KNEE, FLAT FOOT, ROUD SHOULDERS, LORDOSIS, KYPHOSIS) SPECIAL CONSIDERATION, FEMALE ATHLETES TRIAD	33-42	
JUNE	08			REVISION + PT-I EXAM		
		PHYSICAL EDUCATION	03	YOGA AS PREVENTIVE MEASURE FOR LIFE STYLE DISEASE, OBESITY – PROCEDURE, BENEFITS AND CONTRAINDICATIONS FOR ASANA	50-52	
JULY	25	PHYSICAL EDUCATION	03	DIABETES – PROCEDURE , BENEFITS AND CONTRAINDICATIONS FOR ASANA	52-55	
		PHYSICAL EDUCATION		ASTHMA- PROCEDURE, BENEFITS AND CONTRAINDICATIONS FOR ASANA	56-60	
			03	CONTRACTORS FOR ASSIST		
		PHYSICAL EDUCATION	03	HYPERTENSION – PROCEDURE , BENEFITS AND CONTRAINDICATIONS FOR ASANA	60-69	
	25	PHYSICAL EDUCATION			77-83	
AUGUST			04	PHYSICAL EDUCATION AND SPORTS FOR CWSN ORGANISATION PROMOTING DISABILITY SPORTS		
		PHYSICAL EDUCATION	04	ADVANTAGES OF PHYSICAL ACTIVITIES FOR CWSN AND STRATEGIES TO MAKE PHYSICAL ACTIVITIES ASSESSABLE FOR CWSN	84-87	
AUGUST		PHYSICAL EDUCATION	05	SPORTS NUTRITION – MACRO AND MICRO NUTRIENTS: FOOD SOURCE AND FUNCTION, NUTRITIVE AND NON- NUTRITIVE COMPONENTS OF DIET	94-100	
SEPTEMBER	15			REVISION + PT-II EXAM		
		PHYSICAL EDUCATION	06	TEST AND MEASUREMENT IN SPORTS – FITNESS TEST, SAI KHELO INDIA FITNESS TEST IN SCHOOL, BMR, SENIOR CITIZENS FITNESS TEST	108-117	
OCTOBER	13	PHYSICAL EDUCATION	07	PHYSIOLOGY AND INJURIES IN SPORTS - COMPONENT OF PHYSICAL FITNESS, EFFECT OF EXERCISE ON MUSCULAR SYSTEM, EFFECT OF EXERCISE ON CARDIORESPIRATORY SYSTEM, SPORTS INJURIES -CLASSIFICATION, CAUSES, PREVENTION AND TREATMENT	124-131	
		PHYSICAL	08	BIOMECHANICS AND SPORTS -NEWTON'S LAWS OF MOTION AND IT'S APPLICATION IN SPORTS, EQUILIBRIUM -DYNAMIC AND STATIC AND CENTER OF GRAVITY AND IT'S	148-156	
		EDUCATION	09	APPLICATION IN SPORTS PSYCHOLOGY AND SPORTS -PERSONALITY IT'S DEFINITION AND TYPES, MEANING, CONCEPT AND TYPES OF AGGRESSIONS, PSYCHOLOGICAL ATTRIBUTES IN SPORTS	163-170	
NOVEMBER				REVISION + PT-III EXAM		
	20	PHYSICAL EDUCATION	10	TRAINING IN SPORTS – CONCEPT OF TALENT IDENTIFICATION AND TALENT DEVELOPMENT IN SPORTS, INTRODUCTION TO SPORTS TRAINING CYCLE (MICRO ,MESO , MACRO) TYPES AND METHOD TO DEVELOP (STRENGTH, ENDURANCE AND SPEED) , TYPES AND METHOD TO DEVELOP (FLEXIBILITY AND	176-189	
DECEMBER	24		RITI	COORDINATIVE ABILITY) LL REVISION + PREBOARD EXAM		
JANUARY	22	FULL REVISION + PREBUARD EARNI FULL REVISION				
FEBRUARY	22	FULL REVISION + BOARD EXAM				
MARCH	07			BOARD EXAM		
MARCH		BOARD EXAM				

SUBJECT- COMPUTER SCIENCE

MONTH	NO. OF WORKING DAYS	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.
	21112	Computer Science With Python Computer	1	Revision Python of Class XI. Computational Thinking and	
APRIL	20	Science With Python	2	Programming – 2 -Revision of Python topics covered in Class XI.	
		Computer Science With Python	3	Functions- Introduction, types of function (built-in functions, functions defined in module, user defined functions)	
MAY	15	Computer Science With Python	3	Functions: creating user defined function, arguments and parameters, default parameters, positional parameters, function returning value(s), flow of execution, scope of a variable (global scope, local scope)	
JUNE	08			REVISION + PT-I EXAM	
	25	Computer Science With Python	4	Exception Handling: Introduction, handling exceptions using try-exceptfinally blocks	
JULY		Computer Science With Python	5	Data Structure: Stack and its Operations using List, Implementation of stack using list. (Infix to Postfix conversion using Stack, Evaluation of Postfix Expression using Stack.)	
AUGUST	25	Computer Science With Python	6	Data File Handling: Introduction to files, types of files (Text file, Binary file, CSV file), relative and absolute paths. • Text file Operations • Binary file Operations • CSV File Operations	
AUGUST		Computer Science With Python	7	Database Management • Database concepts, • Relational data model • Structured Query Language: SQL Queries based on DDL, DML Commands and Aggregate Functions. • Structured Query Language: Join Operations	
SEPTEMBER	15			REVISION + PT-II EXAM	
OCTOBER	13	Computer Science With Python		Interface of python with an SQL database	
				REVISION + PT-III EXAM	
NOVEMBER	20	Computer Science With Python	8	Computer Networks: Evolution of networking, Data communication terminologies, Transmission media, Network topologies and Network types. Network devices, Network protocol, Introduction to web services	
DECEMBER	24	FULL REVISION + PREBOARD EXAM			
JANUARY	22	FULL REVISION			
FEBRUARY	22		FULI	L REVISION + BOARD EXAM	
MARCH	07			BOARD EXAM	

SUBJECT- CHEMISTRY

MONTH	NO. OF WORKING DAYS	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.		
APRIL	20	NCERT CHEMISTRY (I)	1.	SOLUTIONS	1 - 30		
MAY	15	NCERT CHEMISTRY (I)	2.	ELECTRO CHEMISTRY	30-60		
JUNE	08		RE	VISION + PT-I EXAM			
		NCERT CHEMISTRY (I)	6.	HALOALKANES AND HALOARENES	159-192		
JULY	25	NCERT CHEMISTRY (II)	3.	CHEMICAL KINETICS	61-88		
AUGUST	25	NCERT CHEMISTRY (I)	4.	THE -d AND -f BLOCK ELEMENTS	89-117		
SEPTEMBER	15	NCERT CHEMISTRY (I)	7.	ALCOHOLS, PHENOLS AND ETHERS	193-226		
		REVISION + PT-II EXAM					
OCTOBER	13	NCERT CHEMISTRY (I)	8.	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS	228-258		
			REV	/ISION + PT-III EXAM			
NOVEMBER	20	NCERT CHEMISTRY (I)	5.	COORDINATION COMPOUNDS	118-140		
DECEMBER	24	NCERT CHEMISTRY (II)	9.	AMINES	259-280		
		NCERT CHEMISTRY (II)	10.	BIOMOLECULES	281-302		
		PREBOARD EXAM					
JANUARY	22	FULL REVISION					
FEBRUARY	22		FULL R	EVISION + BOARD EXAM			
MARCH	07			BOARD EXAM			

SUBJECT- KATHAK (XII)

MONTH	NO. OF WORKING	TOPIC				
4000	DAYS	A brief history with other electical dense styles of India				
APRIL	20	A brief history with other classical dance styles of India.				
MAY 15		Basic understanding of the term ABHINAYA and definition of its				
		four aspects : angika, vachika, aharya ,satvika				
JUNE	08	REVISION + PT-I EXAM Aquitance of the three gharanas of kathak dance (Lucknow,				
	25	Jaipur,Banaras)				
JULY	25	Rasa: definition and explanation of nine rasas.				
		· ·				
AUGUST	25	Knowledge of the following terms: (short note) sangeet, tal, laya,				
		Angahara ,bhramari, lokadharmi, natyadharmi, rasa and bhava.				
		Knowledge of the technical terminology of the dance form.				
		a) Definition of the following:				
		i) Vandana				
SEPTEMBER	15	ii) Tihaayi				
		iii) Aamad				
		iv) Toda/Tukraa v) Paran				
		·				
		REVISION + PT-II EXAM Knowledge of the technical terminology of the dance form.				
		a) Definition of the following:				
		vi) Chakardar Toda /Tukraa andParan				
		vii) Gatnikas				
	13	viii) Gathhaav				
OCTOBER		Knowledge of the technical terminology of the dance form.				
OCTOBER		intowicage of the teermical terminology of the dance form.				
		b) Knowledge of Theka of Dadra, Kaharwa, Roopak.				
		Knowledge of the technical terminology of the dance form.				
		c) Definition of Tali, Khali, Sam, Tihaayi.				
		d) Ability to notate a Tukraa/Toda and Paran.				
NOVEMBER	20	REVISION + PT-III EXAM				
NOVEMBER		Acquaintance with the traditional costumes and makeup				
DECEMBER	24	FULL REVISION + PREBOARD EXAM				
JANUARY	22	FULL REVISION				
FEBRUARY	22	FULL REVISION + BOARD EXAM				
MARCH	07	BOARD EXAM				

SUBJECT- BENGALI

Month	No. of Working Days	Name of Book	Торіс			
		Sahitya Charcha	Ke banchay, ke banche – Manik Bandyopadhayay			
		Sahitya Charcha	Roopnaraner Kule- RabindraNath Thakur			
APRIL	20	Ucchataro Bangla Byakoron	Dhwanitatwa (definition with two examples) a) Apinihiti b) Abhishruti c) Swarasangati d) Swarobhokti			
MAY	15	Sahitya Charcha	Amar Bangla - 1. Garo Paharer Niche 2. Chhatir Badole Hati			
JUNE	08		REVISION + PT-I EXAM			
		Sahitya Charcha	Bharatbarsha - Syed Mustafa Siraj			
		Sahitya Charcha	Aami Dekhi - Shakti Chattopadhyaya			
		Ucchataro Bangla	2.Shabdarthotatwa (definition with three examples) a.			
JULY	25	Byakoron	Orther Utkarsho b. Orther Opokarsho c. Orther			
		Dyakoron	Songkochon d. Orther Prosaron			
		Ucchataro Bangla	Report Reading (News Headline/Focus on main topic			
		Byakoron	in three sentences)			
	25	Sahitya Charcha	Bhat - Mahasweta Devi			
		Sahitya Charcha	Krandanrata Jananir Pashe - Mridul Dasgupta			
AUGUST		Ucchataro Bangla Byakoron	Proverbs and Idioms – Meaning and sentence making (Selected 50 given).			
		Ucchataro Bangla Byakoron	Advertisement Writing (Non classified only)			
	15	Sahitya Charcha	Amar Bangla -3. Megher Gaye Jelkhana			
SEPTEMBER		Ucchataro Bangla Byakoron	Comprehension			
			REVISION + PT-II EXAM			
		Sahitya Charcha	Drama: Nana Ranger Din (Drama) – Ajitesh			
0.070.050	40	•	Bandyopadhaya			
OCTOBER	13	Sahitya Charcha	Porte Jane Emon Ek Majurer Proshno -Bertolt Brecht			
			(International Poem) Amar Bangla -4. Patalpurir Rajye			
	20		REVISION + PT-III EXAM			
NOVEMBER	20	FULL REVISION				
DECEMBER	24	FULL REVISION + PREBOARD EXAM				
JANUARY	22	FULL REVISION				
FEBRUARY	22	F	FULL REVISION + BOARD EXAM			
MARCH	07		BOARD EXAM			