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STD. – XII

SYLLABUS OF 2024-25

SUBJECT- ENGLISH

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'	TOPIC	PAGE NO.
	WORKING	NO.OF		S NO.		
	DAYS	PERIOD				
			FLAMINGO(PROSE)	1	THE LAST LESSON	2-12
	21		VISTAS	1	THE THIRD LEVEL	1-7
AFKIL	21		WRITING SKILLS	-	NOTICE WRITING	-
			FLAMINGO(POETRY)	1	MY MOTHER AT SIXTY SIX	90-91
			FLAMINGO (PROSE)	2	LOSTSPRING	23-31
MAY	14		VISTAS	2	THE TIGER KING	8-17
			WRITING SKILLS	-	INVITATION WRITING	-
			FLAMINGO (POETRY)	3	KEEPING QUIET	95-97
JUNE	10		FLAMINGO (PROSE)	3	DEEP WATER	23-31
						-
			VISTAS	3	JOURNEY TO THE END OF THE EARTH	18-23
			FLAMINGO (PROSE)	4	THE RATTRAP	32-45
JULY	26		FLAMINGO (POETRY)	4	A THING OF BEAUTY	98-99
			WRITING SKILLS	-	EDITORIAL LETTER AND JOB APPLICATION LETTER	-
			VISTAS	4	THE ENEMY	24-47
			FLAMINGO (PROSE)	5	INDIGO	46-56
	~		FLAMINGO (POETRY)	5	A ROADSIDE STAND	100-102
AUGUST	24		WRITING SKILLS	-	ARTICLE WRITING	-
			VISTAS	6	ON THE FACE OF IT	56-69
			FLAMINGO(PROSE)	6	POETS AND PANCAKES	57-67
SEPTEMBER	20 (+01)*		FLAMINGO(POETRY)	6	AUNT JENNIFER'S TIGERS	103
	_0 (101)		VISTAS	8	MEMORIES OF CHILDHOOD	93
				REVISION	+ HALF-YEARLY EXAM	-
				HAL	F-YEARLY EXAM	
OCTOBER	09 (+06)*		REVISION	-	-	-
oorobiit	09 (100)		REVISION		-	-
			REVISION	-	-	-
			FLAMINGO(PROSE)	7	THE INTERVIEW	68-76
NOVEMBER	20		FLAMINGO (PROSE)	8	GOING PLACES	77
NO VENIDER	20		WRITING SKILLS	-	REPORT WRITING	-
					REVISION	
DECEMBER	19				REVISION	
					REVISION	
JANUARY	24				DEVISION	
					REVISION DEVISION	
FEBRUARY	21					
MARCH	10 (+07)*			REVIS IC	ON + ANNUAL EXAM	

SUBJECT- PHYSICS

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO.OF		NO.		
	DAYS	PERIOD				
			NCERT PHYSICS	1	ELECTRIC CHARGES AND FIELDS	1-33
APRIL	21		(PART-1)	2	ELECTROSTATIC POTENTIAL AND	45-73
					CAPACITANCE	
				3	CURRENT ELECTRICITY	81-100
MAV	14		NCERT PHYSICS	4	MOVING CHARGES AND MAGNETISM	107-129
	14		(PART-1)	5	MAGNETISM AND MATTER	136-147
JUNE	10				REVISION + PT-I EXAM	

	26	NCERT	6	ELECTROMAGNETIC INDUCTION	154-170
JULY	26	PHYSICS(PART-1)	7	ALTERNATING CURRENT	177-194
		NCERT PHYSICS	8	ELECTROMAGNETIC WAVES	201-215
	24	(PART-1 AND 2)	9	RAY OPTICS AND OPTICAL	221-240
AUGUST	24			INSTRUMENTS	
				REVISION +PT-II EXAM	
	20(.01)*	NCERT	10	WAVE OPTICS	255-269
SEPTEMBE	20(+01)*	PHYSICS (PART-2)			
ĸ		·	ŀ	REVISION + PT-III EXAM	
		NCERT	11	DUAL NATURE OF RADIATION AND	274-284
OCTOBER	09(+06)*	PHYSICS (PART-2)		MATTER	
			12	ATOMS	290-301
	20	NCERT PHYSICS	13	NUCLEI	306-314
	20	(PART-2)	14	SEMICONDUCTOR AND ELECTRONIC	323-338
ĸ				DEVICES	
DECEMBE	19			FULL REVISION + PREBOARD EXAM	
R					
JANUARY	24			FULL REVISION	
FEBRUARY	21		FULL	REVISION + BOARD EXAM	
MARCH	10(+07)*			BOARD EXAM	

SUBJECT- CHEMISTRY

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	ТОРІС	PAGE NO.
	WORKING	NO.OF		NO.		
	DAYS	PERIOD				
			NCERT CHEMISTRY	UNIT 1	SOLUTIONS	
ADDII	01		TEXTBOOK FOR			
APKIL	21		CLASS XI			
				UNIT 5	THE D & F BLOCK ELEMENTS	
			NCERT CHEMISTRY	UNIT 7	HALOALKANES AND HALOARENES	
MAY	14		TEXTBOOK FOR			
			CLASS XI			
			NCERT CHEMISTRY	UNIT 8	ALCOHOLS, PHENOLS AND	
JUNE	10		TEXTBOOK FOR		ETHERS	
			CLASS XI			
			NCERT CHEMISTRY	UNIT 6	COORDINATION COMPOUNDS	
			TEXTBOOK FOR			
JULY	26		CLASS XI			
				UNIT 9	ALDEHYDES, KETONES AND	
					CARBOXYLIC ACIDS	
			NCERT CHEMISTRY	UNIT 9	ALDEHYDES, KETONES AND	
AUGUST	24		TEXTBOOK FOR		CARBOXYLIC ACIDS	
1100001			CLASS XI			
				UNIT 2	ELECTROCHEMISTRY	
			NCERT CHEMISTRY	UNIT 2	ELECTROCHEMISTRY	
			TEXTBOOK FOR			
SEPTEMBER	20 (+01)*		CLASS XI			
				UNIT 3	CHEMICAL KINETICS	
				REVISION	+ HALF-YEARLY EXAM	
				HAL	F-YEARLY EXAM	
			NCERT CHEMISTRY	UNIT 3	CHEMICAL KINETICS	
OCTOBER	09 (+06)*		TEXTBOOK FOR			
			CLASS XI			
NOVEMBER	20		NCERT CHEMISTRY	UNIT 10	BIOMOLECULES	
	-•		TEXTBOOK FOR			
			CLASS XI			
DECEMBER	19					ļ
JANUARY	24					
FEBRUARY	21				REVISION	
MARCH	10 (+07)*			REVISIO	DN + ANNUAL EXAM	

SUBJECT- BIOLOGY

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO.OF		NO.		

	DAYS	PERIOD				
APRIL	21		A TEXTBOOK	2	SEXUAL REPRRODUCTION IN	19-41
			OF BIOLOGY		FLOWERING PLANTS	
			XII NCERT	3	HUMAN REPRODUCTION	42-56
MAY	14		A TEXTBOOK	4	REPRODUCTIVE HEALTH	57-61
			OF BIOLOGY			
			XII NCERT			
JUNE	10		A TEXTBOOK	4	REPRODUCTIVE HEALTH	61-66
			OF BIOLOGY			
			XII NCERT			
					REVISION + PT-I EXAM	
JULY	26		A TEXTBOOK	5	PRINCIPLES OF INHERITANCE AND	69-94
			OF BIOLOGY		VARIATION	
			XII NCERT	6	MOLECULAR BASIS OF INHERITANCE	95-125
AUGUST	24		A TEXTBOOK	7	EVOLUTION	126-142
			OF BIOLOGY	8	HUMAN HEALTH AND DISEASE	145-164
			XII NCERT			
					REVISION + PT-II EXAM	•
SEPTEMBER	20(+01)*		A TEXTBOOK	10	MICROBES IN HUMAN WELFARE	179-190
			OF BIOLOGY	11	BIOTECHNOLOGY: PRINCIPLES AND	193-206
			XII NCERT		PROCESSES	
]	REVISION + PT-III EXAM	
OCTOBER	09(+06)*		A TEXTBOOK	12	BIOTECHNOLOGY AND ITS	207-216
			OF BIOLOGY		APPLICATIONS	
			XII NCERT			
NOVEMBER	20			13	ORGANISMS AND POPULATIONS	219-240
			A TEXTBOOK	14	ECOSYSTEM	241-257
			OF BIOLOGY			
			XII NCERT			
]	REVISION + PT-III EXAM	
DECEMBER	19		A TEXTBOOK	15	BIODIVERSITY AND CONSERVATION	258-269
			OF BIOLOGY			
			XII NCERT			
				PT-I	I EXAM+ PREBOARD EXAM	
JANUARY	24				REVISION	
FEBRUARY	21				REVISION	
MARCH	10(+07)*			RI	EVISION + ANNUAL EXAM	

SUBJECT- MATHEMATICS

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO.OF		NO.		
	DAYS	PERIOD				
APRIL	21		RELATIONS AND FUNCTIONS	1	TYPES OF RELATIONS: REFLEXIVE, SYMMETRIC, TRANSITIVE AND EQUIVALENCE RELATIONS. ONE TO ONE AND ONTO FUNCTIONS.	1-7
			INVERSE TRIGONOMETRI C FUNCTIONS	2	DEFINITION, RANGE, DOMAIN, PRINCIPAL VALUE BRANCH. GRAPHS OF INVERSE TRIGONOMETRIC FUNCTIONS.	33-42
МАҰ	14		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 WITH A SCALAR. SIMPLE PROPERTIES OF ADDITION, MULTIPLICATION WITH A SCALAR MULTIPLICATION AND SCALAR MULTIPLICATION AND SCALAR MULTIPLICATION. NONCOMMUTATIVITY OF MULTIPLICATION OF MATRICES AND EXISTENCE OF NON-ZERO MATRICES WHOSE PRODUCT IS THE ZERO MATRIX (DESTRICT TO SOUADE MATDICES OF	56-85

				ORDER 2). INVERTIBLE MATRICES AND	
				PROOF OF THE UNIQUENESS OF	
				MATRICES WILL HAVE REAL ENTRIES)	
		DETERMINANTS	4	DETERMINANT OF A SOUARE MATRIX	103
			-	(UP TO 3 X 3 MATRICES), MINORS, CO-	100
				FACTORS AND APPLICATIONS OF	
				DETERMINANTS IN FINDING THE AREA	
			4	OF A I KIANGLE, ADIOINT AND INVERSE OF A SOUAPE	126
			-	MATRIX. CONSISTENCY.	120
				INCONSISTENCY AND NUMBER OF	
				SOLUTIONS OF SYSTEM OF LINEAR	
				EQUATIONS BY EXAMPLES, SOLVING	
				OR THREE VARIABLES (HAVING INIOUE	
				SOLUTION) USING INVERSE OF A	
JUNE	10			MATRIX	
		CONTINUITY	5	CONTINUITY AND DIFFERENTIABILITY,	147-181
		AND		CHAIN RULE, DERIVATIVE OF INVERSE	
		DIFFERENTIABIL		TRIGONOMETRIC FUNCTIONS, <i>like</i> SIN-1	
		111		x , $\cos -1x$ and $\tan -1x$, derivative of IMPLICIT FUNCTIONS CONCEPT OF	
				EXPONENTIAL AND LOGARITHMIC	
				FUNCTIONS. DERIVATIVES OF	
				LOGARITHMIC AND EXPONENTIAL	
				FUNCTIONS.LOGARITHMIC DIFFERENTIATION DEPINATIVE OF	
				FUNCTIONS EXPRESSED IN PARAMETRIC	
				FORMS. SECOND ORDER DERIVATIVES.	
		RE	VISION + PT-	I EXAM (24JUNE TO 01JULY)	
		APPLICATIONS	6	APPLICATIONS OF DERIVATIVES: RATE	194-216
		OF DERIVATIVES		OF CHANGE OF QUANTITIES, INCREASING/DECREASING FUNCTIONS	
				MAXIMA AND MINIMA (FIRST	
				DERIVATIVE TEST MOTIVATED	
				GEOMETRICALLY AND SECOND	
	26			DERIVATIVE TEST GIVEN AS A	
JULY				THAT ILLISTDATE BASIC DDINCIDLES	
				AND UNDERSTANDING OF THE SUBJECT	
				AS WELL AS REALLIFE SITUATIONS)	
		INTEGRALS	7	INTEGRATION AS INVERSE PROCESS OF	287-307
				DIFFERENTIATION. INTEGRATION OF A	
				VARIETY OF FUNCTIONS BY SUBSTITUTION BY PARTIAL FRACTIONS	
				AND BY PARTS	
		INTEGRALS	7	, EVALUATION OF SIMPLE INTEGRALS	247-341
				OF THE FOLLOWING TYPES AND	
				PROBLEMS BASED ON THEM. $\int DX X 2 \pm A$	
				$ = 2, J DA \forall A 2 \pm A 2, J DA \forall A 2 - A 2, J DA AA2 $ + BY + C $\int DY \sqrt{AY2} + bx + c \int PY + O AY2 + D$	
				$\mathbf{BX} + \mathbf{C} \mathbf{DX}, \int \mathbf{PX} + \mathbf{O} \sqrt{\mathbf{AX2} + \mathbf{BX} + \mathbf{C} \mathbf{DX}}, \int \sqrt{\mathbf{A}2}$	
				$\pm \mathbf{X} 2 \mathbf{D} \mathbf{X}, \int \sqrt{\mathbf{X} 2 - \mathbf{A}} 2 \mathbf{D} \mathbf{X} \int \sqrt{a \mathbf{x} 2 + b \mathbf{x} + c d \mathbf{x}},$	
AUGUST	24			FUNDAMENTAL THEOREM OF	
				CALCULUS (WITHOUT PROOF). BASIC	
				AND EVALUATION OF DEFINITE	
				INTEGRALS.	
		APPLICATIONS	8	APPLICATIONS IN FINDING THE AREA	
		OF THE DUTECDALS		UNDER SIMPLE CURVES, ESPECIALLY	
		INTEGRALS		LINES, CIRCLES/ PARABOLAS/ELLIPSES (IN STANDARD FORM ONLV)	
		DIFFERENTIAL	9	DEFINITION, ORDER AND DEGREE.	379-391
		EQUATIONS		GENERAL AND PARTICULAR SOLUTIONS	
				OF A DIFFERENTIAL EQUATION.	
				SOLUTION OF DIFFERENTIAL	
				EQUATIONS BY METHOD OF	
				SEPARATION OF VARIABLES, SOLUTIONS	
SEPTEMBER	20 (+01)*			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	
1				OF A 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:	
				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.	
			REVI	SION + HALF-YEARLY EXAM	
				HALF-YEARLY EXAM	
		VECTORS	10	BASIC CONCEPT, TYPES OF	424-441
OCTORED	00 (+06)*			VECTORS, ADDITION OF VECTORS,	
OCTOBER	09 (+00)			MULTIPILICATION OF TWO VECTORS.	
				PRODUCT OF TWO VECTORS	
		THREE -	11	DIRECTION COSINES AND DIRECTION	463-479
		DIMENSIONAL		RATIOS OF A LINE JOINING TWO POINTS.	
	•	GEOMETRY		CARTESIAN EQUATION AND VECTOR	
NOVEMBER	20	&	&	EQUATION OF A LINE, SKEW LINES,	
		LINEAR	10	SHORTEST DISTANCE BETWEEN TWO	
		PROGRAMMING	12	LINES. ANGLE BETWEEN TWO LINES.	
		PROBABILITY	13	CONDITIONAL PROBABILITY,	531-557
				MULTIPLICATION THEOREM ON	
				PROBABILITY, INDEPENDENT EVENTS,	
DECEMBED	10			TOTAL PROBABILITY, BAYES' THEOREM,	
DECEMBER	19			RANDOM VARIABLE AND ITS	
				PROBABILITY DISTRIBUTION, MEAN OF	
				RANDOM VARIABLE	
				PREBOARD EXAM	
				SAMPLE PAPER	
JANUARY	24			SAMPLE PAPER	
				DENEGON	
FEBRUARY	21			KEVIS ION	
MARCH	10 (+07)*		R	EVISION + ANNUAL EXAM	

SUBJECT- DANCE

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO.OF		NO.		
	DAYS	PERIOD				
					A BRIEF HISTORY WITH OTHER	
APRIL	21				CLASSICAL DANCE STYLES OF INDIA.	
					BASIC UNDERSTANDING OF THE TERM	
					ABHINAYA AND DEFINITION OF ITS	
MAY	14					
					FOUR ASPECTS:ANGIKA, VACHIKA,	
					AHARYA,SATVIKA.	
					AQUITANCE OF THE THREE GHARANAS	
UNF	10				OF KATHAK DANCE (LUCKNOW,	
JUNE	10					
					JAIPUR,BANARAS)	
ЛЛУ	26				RASA: DEFINITION AND EXPLANATION	
	20				OF NINE RASAS.	
					KNOWLEDGE OF THE FOLLOWING	
AUGUST	24				TERMS: (SHORT NOTE) SANGEET, TAL,	
					LAYA, ANGAHARA,BHRAMARI,	
					KNOWLEDGE OF THE FOLLOWING	
SEPTEMBER	20 (+01)*				IERMS: (SHOKI NOIE) LOKADHARMI,	
				DEV	INATIADHAKIMI, KASA AND BHAVA.	
				KEV	ISION + HALF-HEARLI EAAM	
					HALF-YEARLY EXAM	
					KNOWLEDGE OF THE TECHNICAL	
					TERMINOLOGY OF THE DANCE FORM.	
OCTOBER	00 (±06)*					
OCTOBER	U7 (TUU)				A) DEFINITION OF THE FOLLOWING:	
					D VANDANA	
					1) VANDANA	
					II) TIHAAYI	

		III) AAMAD
NOVEMBER	20	KNOWLEDGE OF THE TECHNICAL TERMINOLOGY OF THE DANCE FORM. A) DEFINITION OF THE FOLLOWING: IV)TODA/TUKRAA V) PARAN V) PARAN
DECEMBER	19	KNOWLEDGE OF THE TECHNICAL TERMINOLOGY OF THE DANCE FORM. A) DEFINITION OF THE FOLLOWING: VII) GATNIKASH VIII) GATBHAAV B) KNOWLEDGE OF THEKA OF DADRA, KAHARWA, ROOPAK. C) DEFINITION OF TALI, KHALI, SAM, TIHAAYI.
JANUARY	24	D)ABILITY TO NOTATE A TUKRAA/TODA AND PARAN. ACQUAINTANCE WITH THE TRADITIONAL COSTUMES AND MAKEUP.
FEBRUARY	21	REVISION
MARCH	10 (+07)*	REVISION + ANNUAL EXAM

SUBJECT- ACCOUNTANCY

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO.OF		NO.		
	DAYS	PERIOD				
ADDI	21		D.K GOEL	2	ACCOUNTING FOR PARTNERSHIP:	2.1 - 2.126
APRIL	21				BASIC CONCEPTS	
			D.K GOEL	2,3,4	ACCOUNTING FOR PARTNERSHIP:	2.1 - 4.232
MAY	14				BASIC CONCEPTS & ADMISSION ON A	
					PARTNER	
JUNE	10		D.K GOEL	5	RETIREMENT AND DEATH OF A	5.1 – 5.191
JOINE	10				PARTNER	
JULY	26		D.K GOEL	5	REFIREMENT AND DEATH OF A	5.1 – 5.191
					PARTNER	
AUGUS T	24		D.K GOEL	6	DISSOLUTION OF A PARTNERS HIP	6.1 – 6.148
				_	FIRM	
	0 0/ 01)*		D.K GOEL	7	ACCOUNTING FOR SHARE CAPITAL	7.1 10
SEPTEMBER	20(+01)*					7.247
				REVIS	ION + HALF-YEARLY EXAM	1
				HALF	-YEARLY EXAM	
OCTOBER	09 (+06)*		D.K GOEL	7&8	ACCOUNTING FOR SHARE CAPITAL	7.1 – 7.247 &
					AND ISSUE OF DEBENTURES	81 874
						8.1-8.74
			D.K GOEL	8&1,2,	ISSUE OF DEBENTURES AND	8.1–8.74 &
NOVEMBER	20			5(PART-B)	FINANCIAL STATEMENT OF A	1.1 2.16
					COMPANY	1.1 - 2.10
DECEMBER	19		D.K GOEL	5 & 6 (PART-	FINANCIAL STATEMENT OF A	5.1 - 6.189
-				B)	COMPANY	
JANUARY	24				REVISION+PRACTICALS	
FEBRUARY	21				REVISION	
MARCH	10(+07)*			R	EVISION + ANNUAL EXAM	

SUBJECT- BST

ſ	MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
		WORKING	NO.OF		NO.		

	DAYS	PERIOD						
APRIL	21		POONAM GANDHI	1	NATURE AND SIGNIFIC ANCE OF MANAGEMENT	11-58		
MAY	14		POONAM GANDHI	2	PRINCIPLES OF MANAGEMENT	59-120		
JUNE	10		POONAM GANDHI	3	BUSINESS ENVIROMENT	121 - 156		
	26		POONAM GANDHI	4	PLANNING	157 - 196		
JULY	20		POONAM GANDHI	5	ORGANISING	197 – 244		
			POONAM GANDHI	6	STAFFING	245 - 292		
AUGUS T	24		POONAM GANDHI	7	DIRECTING	293 - 350		
			POONAM GANDHI	8	CONTROLLING	351-376		
SEDTEMDED	20(+01)*		REVISION					
SEI TEVIDER	20(+01)*			REVISION	+ HALF-YEARLY EXAM			
				HAI	LF-YEARLY EXAM			
OCTODED	00 (. 00)*		POONAM GANDHI	8&9	CONTROLLING, FINANCIAL MANAGEMENT	351-376		
OCTOBER	09 (+00)*					&		
						377 - 430		
			POONAM GANDHI	9&10	FINANCIAL MANAGEMENT, FINANCIAL	377 – 430 &		
NOVEMBER	20				MARKEIS	431 - 472		
			POONAM GANDHI	10&11	MARKETTING MANAGEMENT	473 - 528 &		
DECEMBER	10				CONSUMER PROTECTION	529 - 560		
DECEMBER	17		POONAM GANDHI	12	CONSUMER PROTECTION	529 - 560		
					REVISION+PRACTICALS			
JANUARY	24				REVISION+PRACTICALS			
FEBRUARY	21				REVISION			
MARCH	10(+07)*		REVISION + ANNUAL EXAM					

SUBJECT- ECONOMICS

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE
	WORKING	NO.OF		NO.		NO.
	DAYS	PERIOD				
			INTRODUCTORY	1.	NATIONAL INCOME AND	9-35
ADDIT	21		MACROECONOMI		RELATED AGGREGATES	
APRIL	21		- CS	2.	MONEY AND BANKING	36-52
			INTRODUCTORY	2.	MONEY AND BANKING	36-52
			MACROECONOMI			
MAY	14			1	INDIAN ECONOMY ON THE EVE	3 15
			FCONOMIC DEVI	1.		5-15
			OPMENT			
			INDIAN	2.	INDIAN ECONOMY 1950-1990	16-35
JUNE	10		ECONOMIC DEVL			
			OPMENT			
			INTRODUCTORY	3.	DETERMINATION OF INCOME	53-65
шту	26		MACROECONOMI		AND EMPLOYMENT	
3021	20		CS CS	4.	GOVERNMENT BUDGET AND	66-84
					THE ECONOMY	
			INTRODUCTORY	4.	GOVERNMENT BUDGET AND THE	66-84
			MACROECONOMI		ECONOMY	
AUCUST	24			2		20.50
AUGUS I	24		INDIAN	3.	LIBERALIS ATION,	38-50
			DEVI OPMENT		AND CLOBALISATION	
1						

		INTRODUCTORY	5.	OPEN ECONOMY	85-104		
		MACROECONOMI		MACROECONOMICS			
SEDTEMBE		CS					
	20 (+01)*	INDIAN	3.	LIBERALIS ATION,	38-56		
K		ECONOMIC		PRIVATISATION AND			
		DEVLOPMENT		GLOBALIS ATION			
			REVISION -	+ HALF-YEARLY EXAM			
	RLY EXAM						
OCTOBER	09 (±06)*	INDIAN	4.	HUMAN CAPITAL FORMATION IN	82-98		
OCTOBER	07 (100)	ECONOMIC DEVL		INDIA			
		OPMENT	5.	RURAL DEVELOPMENT	99-115		
		INDIAN	5.	RURAL DEVELOPMENT	99-115		
NOVEMBE	20	ECONOMIC DEVL	6.	EMPLO YMENT:	116-138		
R	20	OPMENT		GROWTH, INFORMALISATION			
				AND IS SUES			
		INDIAN	7.	ENVIRONMENT AND	162-178		
DECEMBE		ECONOMIC DEVL		SUSTAINABLE DEVELOPMENT			
R	19	OPMENT	8.	COMPARATIVE	182-196		
, A				DEVELOPMENT EXPERIENCES			
				OF INDIA AND ITS NEIGHBOURS			
JANUARY	24		REVISION FO	RBOARD EXAMINATION			
FEBRUARY	21	REVISION FOR BOARD EXAMINATION					
MARCH	10 (+07)*	REVISION + ANNUAL EXAM					

SUBJECT: PHYSICAL EDUCATION

MONTH	NO.OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.	
	WORKING	NO.OF		NO.			
	DAYS	PERIOD					
			HEALTH AND	UNIT-1	MANAGEMENT OF SPORTS EVENTS	1.1-1.48	
APRIL	21	2	PHYSICAL				
			EDUCATION				
MAY	14	3	-DO-	UNIT-2	CHILDREN AND WOMEN IN SPORTS	2.1-2.30	
JUNE	10	3	-DO-	UNIT-3	YOGA AS PREVENTIVE MEASURES FOR	2.1-2.30 R 3.1-3.58 OR 4.1-4.24 5.1-5.39 5 6.1-6.30	
					LIFES TYLE DISEASE		
ЛПХ	26	3	-DO-	UNIT-4	PHYSICAL EDUCATION AND SPORTS FOR	4.1-4.24	
Jell	20	e			CWSN		
			-DO-	UNIT-5	SPORTS AND NUTRITION	5.1-5.39	
AUGUST	24	3	-DO-	UNIT-6	TEST AND MEASUREMENT IN SPORTS	6.1-6.30	
ACCEST	24	5					
			REVISION + HALF-YEARLY EXAM				
OCTOPED	00 (+04)*	3		HAL	F-YEARLY EXAM		
UCIUDER	09 (+00)*	3	-DO-	UNIT-7	PHYSIOLOGY AND INJURIES IN SPORTS	7.1-7.40	
NOVEMBER	20	4	-DO-	UNIT-8	BIOMECHANICS AND SPORTS	8.1-8.18	
DECEMBER	19	4	-DO-	UNIT-9	PSYCHOLOGY AND SPORTS	9.1-9.30	
JANUARY	24	4	-DO-	UNIT-10	TRAINING IN SPORTS	10.1-10.36	
FEBRUARY	21		REVISION				
MARCH	10 (+07)*		REVISION + ANNUAL EXAM				

SUBJECT: COMPUTER SCIENCE

CLASS: XII				SUBJECT: COMPUTER SCIENCE		
MONTH	NO.OF WORKING DAYS	ALLOTTED NO.OF PERIOD	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.
			COMPUTER SCIENCE WITH PYTHON	1	REVISION PYTHON OF CLASS XI.	PAGE NO. 97126 97126 97126
APRIL	21		COMPUTER SCIENCE WITH PYTHON	2	COMPUTATIONAL THINKING AND PROGRAMMING – 2 - REVISION OF PYTHON TOPICS COVERED IN CLASS XI.	97126
			COMPUTER SCIENCE WITH PYTHON	3	FUNCTIONS- INTRODUCTION, TYPES OF FUNCTION (BUILT- IN FUNCTIONS, FUNCTIONS DEFINED IN MODULE, USER DEFINED FUNCTIONS)	97126 97126

МАҮ	14	COMPUTER SCIENCE WITH PYTHON	4	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)	153166
JUNE	10	COMPUTER SCIENCE WITH PYTHON		REVISION	
				PERIODIC TEST-1	
		COMPUTER SCIENCE WITH PYTHON	5	EXCEPTION HANDLING: INTRODUCTION, HANDLING EXCEPTIONS USING TRY- EXCEPT-FINALLY BLOCKS	153166
JULY	26	COMPUTER SCIENCE WITH PYTHON	6	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.)	153166
		COMPUTER SCIENCE WITH PYTHON	7	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	168192
AUGUST	24	COMPUTER SCIENCE WITH PYTHON	8	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	193226
				REVISION	
SEPTEMBER	20 (+01)*			PERIODIC TEST-II	
OCTOBER	09 (+06)*	COMPUTER SCIENCE WITH PYTHON	9	INTERFACE OF PYTHON WITH AN SQL DATABASE	227243
NOVEMBER	20	COMPUTER SCIENCE WITH PYTHON	10	COMPUTER NETWORKS: EVOLUTION OF NETWORKING, DATA COMMUNICATION TERMINOLOGIES, TRANSMISSION MEDIA, NETWORK TOPOLOGIES AND NETWORK TYPES. NETWORK DEVICES, NETWORK PROTOCOL, INTRODUCTION	257265

					TO WEB SERVICES		
DECEM BER	19			FULL RI	EVISION + PREBOARD EXAM		
JANUARY	24			FUL	L REVISION		
FEBRUARY	21	FULL REVISION+ BOARD EXAM					
MARCH	10 (+07)*				BOARD EXAM		