Affiliated to CBSE (New Delhi) 10+2 Level Affiliation No.: 2430130

School Code: 15720

### **SYLLABUS FOR THE SESSION 2024-25**

### **CLASS-XI**

### **SUBJECT- ENGLISH**

MONTH	NO. OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO. OF		NO.		
	DAYS	PERIOD				
			HORNBILL	1	THE PORTRAIT OF A LADY	3-10
			HORNBILL	1	A PHOTOGRAPH	11-12
APRIL	21		SNAPSHOTS	1	THE SUMMER OF THE BEAUTIFUL WHITE HORSE	1-9
			SNAPSHOTS	2	THE ADDRESS	10-15
			WRITING SKILLS	<u>-</u> 1	POSTER WRITING	-
			HORNBILL	2	WE'RE NOT AFRAID TO DIEIF WE CAN ALL BE TOGETHER	13-21
MAY	14		GRAMMAR	-	TENSES	-
			WRITING SKILLS	-	ADVERTISEMENT WRITING	
	4.0		HORNBILL	3	DISCOVERING TUT : THE SAGA CONTINUES	22-30
JUNE	10		READING	-	NOTE MAKING	_
JULY	26		HORNBILL	3	THE LABURNUM TOP	31-33
JULY	20		SNAPSHOTS	5	MOTHER'S DAY	32-53
			HORNBILL	4	THE VOICE OF RAIN	41-42
AUGUST	24		GRAMMAR	-	CLAUSES	
			SNAPSHOTS	7	BIRTH	65-70
SEPTEMBER	20 (+01)*			REVI	SION + HALF-YEARLY EXAM	
OCTORER	00 ( 00)*				HALF-YEARLY EXAM	
OCTOBER	09 (+06)*				REVISION	
			HORNBILL	6	CHILDHOOD	58-59
			HORNBILL	7	THE ADVENTURE	60-73
NOVEMBER	20		WRITING SKILLS	-	SPEECH WRITING	
NOVEMBER	20		GRAMMAR	-	QUESTIONS ON RE- ORDERING/TRANSFORMATION OF SENTENCES	
			SNAPSHOTS	8	THE TALE OF MELON CITY	71
DECEMBER	19		HORNBILL	8	SILK ROAD	74-84
			HORNBILL	8	FATHER TO SON	85
TANKIADS?	24		WRITING SKILLS	-	DEBATE WRITING	-
JANUARY	24				REVISION	
FEBRUARY	21				REVISION	
MARCH	10 (+07)*			R	EVISION + ANNUAL EXAM	
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### **SUBJECT- PHYSICS**

MONTH	NO. OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO. OF		NO.		
	DAYS	PERIOD				
APRIL	21					

		NCERT PHYSICS (PART-1)	1	UNITS AND MEASUREMENTS	1-7			
MAY	14	NCERT PHYSICS	2	MOTION IN A STRAIGHT LINE	13-17			
MAY	14	(PART-1)	3	MOTION IN A PLANE	27-40			
JUNE	10	NCERT PHYSICS	4	LAWS OF MOTION	49-64			
JUNE	10	(PART-1)						
				REVISION + PT-I EXAM				
		NCERT	5	WORK, POWER, ENERGY	71-83			
JULY	26	PHYSICS(PART-1 AND 2)	6	SYSTEM OF PARTICLES AND ROTATIONAL MOTION	92-120			
		NCERT PHYSICS	7	GRAVITATION	127-138			
AUGUST	24	(PART-2)	8	MECHANICAL PROPERTIES OF SOLIDS	167-174			
				REVISION- PT-II EXAM				
	20	NCERT	9	MECHANICAL PROPERTIES OF FLUIDS	180-192			
SEPTEMBER	20	PHYSICS(PART-2)						
			REVISION + PT-III EXAM					
OCTOBER	09	NCERT	9	MECHANICAL PROPERTIES OF	180-192			
OCTOBER	09	PHYSICS(PART-2)		FLUIDS(CONTD)				
NOVEMBER	20	NCERT PHYSICS	10	THERMAL PROPERTIES OF MATTER	202-219			
NOVENIBER		(PART-2)	11	THERMODYNAMICS	126-137			
DECEMBED	19	NCERT	11	THERMODYNAMICS (CONTD )	126-137			
DECEMBER		PHYSICS(PART-2)	12	KINETIC THEORY OF GASES	244-254			
JANUARY	24	NCERT PHYSICS	13	OSCILLATION	259-270			
JANUARY	24	(PART-2)	14	WAVES	278-293			
FEBRUARY	21			REVISION				
MARCH	10		R	EVISION + ANNUAL EXAM				

## **SUBJECT- CHEMISTRY**

MONTH	NO. OF WORKING	NO. OF	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.
	DAYS	PERIOD	NGERE	I IN HITE 1	COME DAGIC CONCEDES OF CHEMISTRY	1.20
APRIL	21		NCERT CHEMISTRY TEXTBOOK FOR CLASS XI	UNIT 1	SOME BASIC CONCEPTS OF CHEMISTRY	1-28
			0 = 1 30 70 1 = 1	UNIT 2	STRUCTURE OF ATOM	29-73
MAY	14		NCERT CHEMISTRY TEXTBOOK FOR CLASS XI	UNIT 3	CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES	74- 99
JUNE	10		NCERT CHEMISTRY TEXTBOOK FOR CLASS XI	UNIT 7	REDOX REACTIONS	
JULY	26		NCERT CHEMISTRY TEXTBOOK FOR CLASS XI	UNIT 8	ORGANIC CHEMISTRY - SOME BASIC PRINCIPLE AND TECHNIQUES	
AUGUST	24		NCERT CHEMISTRY TEXTBOOK FOR CLASS XI	UNIT 4	CHEMICAL BONDING AND MOLECULAR STRUCTURE	100-135
SEPTEMBE R	20 (+01)*		NCERT CHEMISTRY TEXTBOOK FOR CLASS XI	UNIT 5	THERMODYNAMICS	
OCTORES	00 ( 00)		REVISION + HALF-YEARLY EXAM			
OCTOBER	09 (+06)*				HALF-YEARLY EXAM	

		Т	NCERT CHEMISTRY TEXTBOOK FOR CLASS XI	UNIT 6	EQUILIBRIUM	
NOVEMBER	20			UNIT 9	HYDROCARBONS	
<b>DECEMBER</b>	19				REVISION	
JANUARY	24				REVISION	
FEBRUARY	21				REVISION	
MARCH	10 (+07)*			RI	EVISION + ANNUAL EXAM	

# SUBJECT- BIOLOGY

MONTH	NO. OF WORKING DAYS	ALLOTTED NO. OF PERIOD	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.
				1	THE LIVING WORLD	3-15
APRIL	21		A TEXTBOOK OF BIOLOGY XI NCERT	2	BIOLOGICAL CLASSIFICATION	16-28
			IVELICI	2	BIOLOGICAL CLASSIFICATION	16-28
MAY	14		A TEXTBOOK OF BIOLOGY XI NCERT	3	PLANT KINGDOM	29-45
JUNE	10		A TEXTBOOK OF BIOLOGY XI NCERT	4	ANIMAL KINGDOM	46-62
				]	REVISION + PT-I EXAM	
				5	MORPHOLOGY OF FLOWERING PLANTS	65-83
			A TEXTBOOK	6	ANATOMY OF FLOWERING PLANTS	84-99
JULY	26		OF BIOLOGY XI – NCERT	7	STRUCTURAL ORGANISATION IN ANIMALS	116-122
				8	CELL: THE UNIT OF LIFE	125-141
				_		
			A TEXTED O OX	8	CELL: THE UNIT OF LIFE	125-141
AUGUST	24	24	A TEXTBOOK	9	BIOMOLECULES	142-161
			OF BIOLOGY XI NCERT	10	CELL CYCLE AND CELL DIVISION	162-172
				13	PHOTOSYNTHESIS IN HIGHER PLANTS	206-225
SEPTEMBE R	20(+01)*		A TEXTBOOK OF BIOLOGY XI NCERT	14	RESPIRATION IN PLANTS	226-238
				F	REVISION + PT-II EXAM	
				15	PLANT GROWTH AND DEVELOPMENT	239-254
OCTOBER	09(+06)*		A TEXTBOOK OF BIOLOGY XI NCERT	17	BREATHING AND EXCHANGE OF GASES	268-277
				18	BODY FLUID AND CIRCULATION	278-289
NOVEMBE R	20		A TEXTBOOK OF BIOLOGY XI NCERT	19	EXCREATORY PRODUCTS AND THEIR ELIMINATION	290-301
				R	EVISION + PT-III EXAM	
				20	LOCOMOTION AND MOVEMENT	301-314
DECEMBE R	19		A TEXTBOOK OF BIOLOGY XI NCERT	21	NEURAL CONTROL AND COORDINATION	315-329
				PT-III	EXAM + PREBOARD EXAM	
JANUARY	24		A TEXTBOOK OF BIOLOGY XI NCERT	22	CHEMICAL COORDINATION AND INTEGRATION	330-342
FEBRUARY	21				REVISION	

REVISION + ANNUAL EXAM	
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## **SUBJECT- MATHEMATICS**

MARCH

10(+07)\*

MONTH	NO. OF		NAME OF BOOK		ТОРІС	PAGE NO.
	WORKING DAYS	NO. OF PERIOD		NO.		
			NCERT SETS	1	INTRODUCTION, SETSANDTHEIR REPRESENTATIONS,EMPTY SET ,FINITE AND INFINITE SETS ,EQUAL SETS, SUBSETS,POWER SET ,UNIVERSAL SET,VENN DIAGRAMS,OPERATIONS ON SETS, COMPLEMENTOF SETS	1-18
APRIL	21		RELATIONS AND FUNCTIONS	2	INTRODUCATION CARTESIAN PRODUCT OF SETS RELATIONS FUNCTIONS	30-36
			TRIGONOMETRI C FUNCTIONS	3	INTRODUCTION, ANGLES	49
	1.			3	TRIGONOMETRIC FUNCTIONS	49
MAY	14			3	TRIGONOMETRIC FUNCTIONS OF SUM AND DIFFERENCEOF TWO ANGLES	55
JUNE	10			3 3	TRIGONOMETRIC EQUATIONS  IDENTITIES RELATED TO SIN2X, COS2X, TAN2 X, SIN3X, COS3X AND TAN3X.	-
				3	SUBMULTIPLE ANGLE	
			COMPLEX NUMBERS AND	<b>ISION + PT-I</b> 5	EXAM (24JUNE TO 01JULY)  COMPLEX NUMBER  ALGEBRA OF COMPLEX NUMBER	97-102
			QUADRATIC EQUATIONS		THE MODULUS AND THE CONJUGATE OF A COMPLEX NUMBER	
				5	ARGAND PLANE SUM OF FIRST N TERMS OF AN AP	104 63
JULY	26	26	LINEAR INEQUALITIES	6	LINEAR INEQUALITIES	116
				6	ALGEBRAIC SOLUTIONS OF LINEAR INEQUALITIES IN ONE VARIABLE AND THEIR REPRESENTATION ON THE NUMBER LINE	118
			PERMUTATIONS AND COMBINATIONS	7	FUNDAMENTAL PRINCIPLE OF COUNTING FACTORIAL N. (N!) PERMUTATIONS AND COMBINATIONS,	134
				7	DERIVATION OF FORMULAE FOR NPR AND NCR AND THEIR CONNECTIONS, SIMPLE APPLICATIONS	138-144
AUGUST	24		BINOMIAL THEOREM	8	HISTORICAL PERSPECTIVE,	160
				8	STATEMENT AND PROOF OF THE BINOMIAL THEOREM FOR POSITIVE INTEGRAL INDICES	160
				8	PASCAL'S TRIANGLE	167
SEPTEMBER	20 (+01)*		SEQUENCE AND SERIES	9	SEQUENCE AND SERIES ARITHMETIC MEAN (A.M.) GEOMETRIC PROGRESSION (G.P.)GENERAL TERM OF A G.P.,	177-179
				REV	ISION + HALF-YEARLY EXAM	
				HAL	F-YEARLY EXAM	
OCTOBER	09 (+06)*		STRAIGHT LINES	10	BRIEF RECALL OF TWO DIMENSIONAL GEOMETRY FROM	203
					EARLIER CLASSES.	

			10	CLODE OF A LINE AND ANGLE	204
			10	SLOPE OF A LINE AND ANGLE	204
				BETWEEN TWO LINES. VARIOUS	
				FORMS OF EQUATIONS OF A LINE:	
				PARALLEL TO AXIS, POINT -SLOPE	
				FORM, SLOPE-INTERCEPT FORM,	
				TWO-POINT FORM, INTERCEPT	
				FORM, DISTANCE OF A POINT	
				FROM A LINE.	
		CONIC	11	SECTIONS OF A CONE: CIRCLES,	236
		SECTIONS		ELLIPSE, PARABOLA, HYPERBOLA,	
				A POINT,	
NOVEMBER	20		11	STANDARD EQUATIONS AND	247
NOVEMBER	20			SIMPLE PROPERTIES OF	
				PARABOLA, ELLIPSE AND	
				HYPERBOLA. STANDARD	
				EQUATION OF A CIRCLE.	
		INTRODUCTI	12	COORDINATE AXES AND	268-273
		ON TO		COORDINATE PLANES IN THREE	
		THREE-		DIMENSIONS. COORDINATES OF A	
		DIMENSIONA		POINT. DISTANCE BETWEEN TWO	
		L GEOMETRY		POINTS.	
DECEMBER	19	LIMITS AND	13	INTUITIVE IDEA OF LIMIT. LIMITS	281
		DERIVATIVES	S	OF POLYNOMIALS AND RATIONAL	
				FUNCTIONS TRIGONOMETRIC,	
				EXPONENTIAL AND LOGARITHMIC	
				FUNCTIONS.	
				PREBOARD EXAM	
_			13	DEFINITION OF DERIVATIVE	294
				RELATE IT TO SCOPE OF TANGENT	
				OF THE CURVE, DERIVATIVE OF	
				SUM, DIFFERENCE, PRODUCT AND	
				QUOTIENT OF FUNCTIONS.	
				DERIVATIVES OF POLYNOMIAL	
				AND TRIGONOMETRIC FUNCTIONS.	
		STATISTICS	15	MEASURES OF DISPERSION:	347
				RANGE, MEAN DEVIATION,	
				VARIANCE AND STANDARD	
				DEVIATION OF	
JANUARY	24			UNGROUPED/GROUPED DATA.	
		PROBABILITY	16	EVENTS; OCCURRENCE OF	343
				EVENTS, 'NOT', 'AND' AND 'OR'	
				EVENTS, EXHAUSTIVE EVENTS,	
				MUTUALLY EXCLUSIVE EVENTS,	
				AXIOMATIC (SET THEORETIC)	
				PROBABILITY, CONNECTIONS	
				WITH OTHER THEORIES OF	
				EARLIER CLASSES. PROBABILITY	
				OF AN EVENT, PROBABILITY OF	
				'NOT', 'AND' AND 'OR' EVENTS.	
FEBRUARY	21		1	REVISION	
MARCH	10 (+07)*		1	REVISION + ANNUAL EXAM	
MAKCH	10 ( (0/)			ALTIDION I ANNOAL EARNI	

MONTH	NO. OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING DAYS	NO. OF PERIOD		NO.		
APRIL	21				A BRIEF HISTORY OF INDIAN DANCE.	
MAY	14				ACQUAINTANCE WITH THE THEMES OF RAMAYANA, MAHABHARATAA, BHAGVATA PURANA AND GITA GOVINDA IN CONTEXT OF KATHAK.	
JUNE	10				ACQUAINTANCE WITH OTHER MYTHS AND LEGENDS PERTINENT TO THE DANCE DRAMA OR GAT BHAAV LIKE KALIA DAMAN, GOVARDHAN LILA, PANGHATLILA, DRAUPADI CHEER HARAN, MAKHAN CHORI, MARICH VADH, BHASMASUR VADH, MADAN DAHAN,ETC.	
JULY	26				A BRIEF HISTORY OF KATHAK DANCE. (A) REFERENCE FROM ANCIENT TEXT (VEDIC, PURANIC, EPICS AND OTHER SCRIPTURES).	
AUGUST	24				A BRIEF HISTORY OF KATHAK DANCE. EVOLUTION OF KATHAK DANCE IN PRACHEEN KAL/MANDIR KAL (KATHAVACHAK AND RASDHAR TRADITION, ETC.) MADHYA KAL/ DARBARKAL, ADHUNIK KAL COVERING BRITISH AND POST INDEPENDENT ERA TILL THE PRESENTTIME.	
SEPTEMBER	20 (+01)*			DELY	ACQUAINTANCE WITH ITS REPERTOIRE. RANG PRAVESH / INVOCATION, COMPOSITIONS (BANDISH) FROM TRADITIONAL TECHNICAL DANCE PART OF KATHAK.	
				<u>KEVI</u>	SION + HALF-YEARLY EXAM HALF-YEARLY EXAM	
OCTOBER	09 (+06)*				ACQUAINTANCE WITH ITS REPERTOIRE. LITERARY CONTENTS - ABHINAY, BHAJANS, THUMRI, DADRA, GHAZALS, DHRUPAD, KAVIT, ETC. RHYTHMIC MUSICAL COMPOSITION LIKE TARANA, TIRVAT, CHATURANG,ETC	
NOVEMBER	20				DISTINCTIVE ASPECTS OF KATHAK (USING OF GHUNGRUS, CHAKKARS, UPAJ,	
DECEMBER	19				COSTUME,ETC.  ABILITY TO WRITE NOTATION OF TEENTAL AND JHAPTAL (THAH, DUGUN,CHAUGUN).  DEFINITION AND SHORT EXPLANATION: NRITTA, NRITYA, NATYA, TANDAVA, LASYA,	
JANUARY	24				ANGA, UPANGA, PRATYANGA.  REVISION	
FEBRUARY	21			<u> </u>	REVISION	<u>I</u>
MARCH	10 (+07)*			Rì	EVISION + ANNUAL EXAM	
MAKCH	10 (+07)**					

## SUBJECT- PHYSICAL EDUCATION

MONTH	NO. OF WORKING DAYS	ALLOTTED NO. OF PERIOD	NAME OF BOOK	CHAPTER'S NO.	TOPIC	PAGE NO.
APRIL	21	11	HEALTH AND PHYSICAL EDUCATION	1	i) CONCEPT, AIM & OBJECTIVES ii) DEVELOPMENT OF PHYSICAL EDUCATION iii) KHELO INDIA PROGRAM & FIT INDIA iv) CHANGING TRENDS IN SPORTS v) CAREER OPTION IN PHYSICAL EDUCATION	1.5 1.22
MAY	14	10	HEALTH AND PHYSICAL EDUCATION	2	I) OLYMPISM II) OLYMPIC VALUE EDUCATION III) ANCIENT AND MODERN OLYMPIC	2.1 2.3 2.6
JUNE	10	06	HEALTH AND PHYSICAL EDUCATION		i) OLYMPIC -SYMBOL, MOTTO,FLAG,OATH ii) IOC,NOC,IFS iii) CONCEPT OF DISABILITY AND DISORDER	2.12 4.1
JULY	26	11	HEALTH AND PHYSICAL EDUCATION	3	i) TYPES DISABILITY ii) DISABILITY ETIQUETTES iii) AIM AND OBJECTIVE OF ADAPTIVE PHYSICAL EDUCATION. iv) PROFESSIONAL CAREER IN CWSN v) MEANING AND IMPORTANCE OF YOGA vi) INTRODUCTION TO ASTANGA YOGA	4.10 3.1 3.4
AUGUST	24	10	HEALTH AND PHYSICAL EDUCATION	6	I)YOGIC KRIYAS(SHAT KARMA) II) PRANAYAMA AND TYPES III)ACTIVE LIFESTYLE AND STRESS MANAGEMENT IV)DEFINE TEST, MANAGEMENT, EVALUATION V) IMPORTANCE OF TEST & MANAGEMENT	6.1
SEPTEMBE R	20 (+01)*	11	HEALTH AND PHYSICAL EDUCATION	6 5	II)SOMATO TYPES III) MEASUREMENT OF HEALTH RELATED PHYSICAL FITNESS IV)MEANING AND IMPORTANCE OF PHYSICAL FITNESS V) COMPONENTS OF FITNESS, WELLNESS	6.11 6.14
OCTOBER	09 (+06)*	06	HEALTH AND PHYSICAL EDUCATION	7	ISION + HALF-YEARLY EXAM  HALF-YEARLY EXAM  I) DEFINITION AND IMPORTANCE OF ANATOMY AND PHYSIOLOGY II) SKELETAL SYSTEM, TYPES OF BONE & JOINT III) STRUCTURE AND FUNCTION OF RESPIRATORY SYSTEM	

				7	I) PROPERTIES AND FUNCTION OF MUSCLE II) STRUCTURE AND FUNCTION OF CIRCULATORY SYSTEM	7.10
			HEALTH AND	9	III) DEFINITION AND IMPORTANCE OF	9.1
NOVEMBER	20	09	PHYSICAL		PSYCHOLOGY	9.5
			EDUCATION		IV) DEVELOPMENTAL CHARACTERISTICS	9.9
					V) ADOLESCENT PROBLEM	9.17
					VI) INTRODUCTION TO PSYCHOLOGICAL	
					ATTRIBUTES	
			HEALTH AND	8	I) DEFINITION AND IMPORTANCE OF	8.1
			PHYSICAL		KINESIOLOGY AND BIOMECHANICS	
DECEMBER	19	07	EDUCATION		II) PRINCIPLE OF BIOMECHANICS	8.8
					III) KINETICS AND KINEMATICS, TYPE OF	8.9
					BODY MOVEMENT	
				8	I)AXIS AND PLANES	8.11
			HEALTH AND	10	II)PRINCIPLE OF SPORTS TRAINING	10.1
			PHYSICAL		III) TRAINING LOAD	10.5
JANUARY	24	10	EDUCATION		IV) WARMING UP	10.6
					V)TECHNIQUE,TACTICS & STRATEGIES	10.15
					VI) CONCEPT OF DOPING AND IT'S	10.19
					DISADVANTAGES.	
FEBRUARY	21				REVISION	
MARCH	10 (+07)*		REVISION + ANNUAL EXAM			

## **SUBJECT- ECONOMICS**

MONTH	NO. OF WORKING DAYS	NAME OF BOOK	CHAPTE R'S NO.	TOPIC	PAGE NO.			
APRIL	21	STATISTICS FOR	1.	INTRODUCTION	1-8			
TH KIL		ECONOMICS	2.	COLLECTION OF DATA	9-21			
MAY	14	STATISTICS FOR	3.	ORGANISATION OF DATA	22-39			
141711		ECONOMICS	4.	PRESENTATION OF DATA	40-57			
		INTRODUCTORY	1.	INTRODUCTION	1-7			
JUNE	10	MICROECONOM ICS	2.	THEORY OF CONSUMER BEHAVIOUR	8-35			
JULY	26	INTRODUCTORY MICROECONOM ICS	2.	THEORY OF CONSUMER BEHAVIOUR	8-35			
		STATISTICS FOR ECONOMICS	5.	MEASURES OF CENTRAL TENDENCY	58-73			
ATICHICE	24	STATISTICS FOR	5.	MEASURES OF CENTRAL TENDENCY	58-73			
AUGUST	24	ECONOMICS	6.	CORRELATION	91-106			
SEPTEMBER	20 (+01)*	STATISTICS FOR ECONOMICS	6.	CORRELATION	91-106			
		REVISION + HALF-YEARLY EXAM						
		HALF-YEARLY EXAM						
OCTOBER	09 (+06)*	INTRODUCTORY MICROECONOM ICS	3.	PRODUCTION AND COSTS	36-52			
NOVEMBER	20	INTRODUCTORY MICROECONOM ICS	3.	PRODUCTION AND COSTS	36-52			
		INTRODUCTORY	3.	PRODUCTION AND COSTS	36-52			
DECEMBER	19	MICROECONOM ICS	4.	PERFECT COMPETITION – PRICE DETERMINATION AND SIMPLE APPLICATIONS	-			
JANUARY	24	INTRODUCTORY MICROECONOM ICS	4.	PERFECT COMPETITION – PRICE DETERMINATION AND SIMPLE APPLICATIONS	-			
		STATISTICS FOR ECONOMICS	7.	INDEX NUMBERS	107-120			

FEBRUARY	21	REVISION
MARCH	10 (+07)*	REVISION + ANNUAL EXAM

## **SUBJECT- ACCOUNTANCY**

MONTH	NO. OF	_	NAME OF BOOK		TOPIC	PAGE NO.			
	WORKING	NO. OF		NO.					
	DAYS	PERIOD	D.K.COEL	1	INTRODUCTION TO ACCOUNTING	1.1 – 1.25			
APRIL	21		D.K GOEL	1	INTRODUCTION TO ACCOUNTING	1.1 – 1.23			
MAY	14		D.K GOEL	2-5	THEORY BASE OF ACCOUNTING	2.1 - 5.8			
JUNE	10		D.K GOEL	6 – 13	RECORDING OF TRANSACTION, JOURNAL	6.1–13.68			
JULY	26		D.K GOEL	6 – 13	RECORDING OF TRANSACTION, JOURNAL	6.1–13.68			
AUGUST	24		D.K GOEL	6 – 13	RECORDING OF TRANSACTION LEDGER	6.1–13.68			
			D.K GOEL	6 – 13	ACCOUNTING EQUATION	6.1–13.68			
			D.K GOEL	6 – 13	CASH AND SUBSIDIARY BOOK	6.1–13.68			
SEPTEMBER	20(+01)*		D.K GOEL	14	TRAIL BALANCE AND RECTIFICATION	14.1–14.36			
					OF ERRORS				
			REVISION + HALF-YEARLY EXAM						
					HALF-YEARLY EXAM				
OCTOBER	09 (+06)*		D.K GOEL	15 - 17	BANK RECONCILIATION AND	15.1–15.50			
3010221					DEPRECIATION AND RESERVES AND	&			
					PROVISION	16.1 –17.13			
NOVEMBER	20		D.K GOEL	16 – 17	DEPRECIATION AND RESERVES AND	16.1 – 17.13			
				24 22	PROVISION	24.4			
DECEMBER	19			21 - 22	FINANCIAL STATEMENTS	21.1 – 22.122			
JANUARY	24				REVISION+PRACTICALS	22.122			
FEBRUARY	21		REVISION						
MARCH	10(+07)*		REVISION + ANNUAL EXAM						

## **SUBJECT-BST**

MONTH	NO. OF	ALLOTTED	NAME OF BOOK	CHAPTER'S	TOPIC	PAGE NO.
	WORKING	NO. OF		NO.		
	DAYS	PERIOD				
APRIL	21		POONAM	1	NATURE AND PURPOSE OF BUSINESS	11-54
APKIL			GANDHI			
MAY	1.4		POONAM	2	FORMS OF BUSINESS ORGANIZATION	55-120
WIAI	14		GANDHI			
HINE	10		POONAM	3	PUBLIC, PRIVATE AND GLOBAL	121-146
JUNE	10		GANDHI		ENTERPRISES	
			POONAM	3	PUBLIC, PRIVATE AND GLOBAL	121-146
	26		GANDHI		ENTERPRISES	
JULY			POONAM	4	BUSINESS SERVICES	147-174
JULI			GANDHI			
			POONAM	5	EMERGING MODES OF BUSINESS	175-188
			GANDHI			
AUGUST	24		POONAM	6	SOCIAL RESPONSIBILITY OF BUSINESS	189-208
AUGUSI	24		GANDHI		AND BUSINESS ETHICS	
			POONAM		REVISION	
SEPTEMBER	20(+01)*		GANDHI			
				REVIS	ION + HALF-YEARLY EXAM	<del></del>

OCTOBER	09 (+06)*	HALF-YEARLY EXAM						
				SOURCE OF BUSINESS FINANCE	209-234			
		POONAM	7	SMALL BUSINESS	235-252			
NOVEMBER	20	GANDHI						
NOVEMBER	20	POONAM	8	INTERNAL TRADE	253-280			
		GANDHI						
	19	POONAM	9	INTERNATIONAL BUSINESS	281-388			
DECEMBER		GANDHI						
DECEMBER		POONAM	10	REVISION+PRACTICALS				
		GANDHI						
JANUARY	24			REVISION+PRACTICALS				
FEBRUARY	21		REVISION					
MARCH	10(+07)*		REVISION + ANNUAL EXAM					

### **SUBJECT: COMPUTER**

CLASS: XI				SUBJECT: COMPUTER SCIENCE			
MONTH	NO. OF WORKING DAYS	ALLOTTED NO. OF PERIOD	NAME OF BOOK	CHAPTER'S NO.	ТОРІС	PAGE NO.	
APRIL	21		COMPUTER SCIENCE WITH PYTHON	2	FAMILIARIZATION WITH THE BASICS OF PYTHON PROGRAMMING	97126	
			COMPUTER SCIENCE WITH PYTHON	3	KNOWLEDGE OF DATA TYPES	97126	
MAY	14		COMPUTER SCIENCE WITH PYTHON	4	OPERATORS	97126	
JUNE	10		COMPUTER SCIENCE WITH PYTHON	5	FLOW OF CONTROL: INTRODUCTION, USE OF INDENTATION, SEQUENTIAL FLOW, CONDITIONAL AND ITERATIVE FLOW	153166	
					PERIODIC TEST-1		
JULY	26		COMPUTER SCIENCE WITH PYTHON	5	CONDITIONAL STATEMENTS	153166	
JULI			COMPUTER SCIENCE WITH PYTHON	5	ITERATIVE STATEMENT	153166	
AUGUST	24		COMPUTER SCIENCE WITH PYTHON	6	STRINGS	168192	
SEPTEMBER	20 (+01)*				REVISION		
	( . 02)		PERIODIC TEST-II				
OCTOBER	09 (+06)*		COMPUTER SCIENCE WITH PYTHON	7	LISTS	193226	
NOVEMBER	20		COMPUTER SCIENCE WITH PYTHON	8	TUPLES	244256	
			COMPUTER SCIENCE	10	INTRODUCTION TO PYTHON MODULES	127135	

		WITH PYTHON				
DECEMBER	19	COMPUTER SCIENCE WITH PYTHON	9	DICTIONARY	227243	
				PERIODIC TEST-III		
IANWA DAY	24	COMPUTER SCIENCE WITH PYTHON		SOCIETY, LAW AND ETHICS	257265	
JANUARY		COMPUTER SCIENCE WITH PYTHON		COMPUTER SYSTEMS AND ORGANISATION	219	
FEBRUARY	21			REVISION		
MARCH	10 (+07)*		ANNUAL EXAM			