

ENGLISH

MONTH	CHAPTER
JUNE	<p>A. FACTUAL AND DESCRIPTIVE PASSAGE</p> <p>B. DRAFTIN POSTERS,ADVERTISEMENTS</p> <p>C. TENSES</p> <p>C. THE PORTRAIT OF A LADY(HORNBILL)</p>
JULY	<p>A. NOTE MAKING</p> <p>B. SPEECH WRITING ,NOTICE WRITING VOICE, MODALS,DETERMINERS,</p> <p>B. LETTER TO THE EDITOR, ARTICLE WRITING</p> <p>C. PHOTOGRAPH (HORNBILL) THE SUMMER OF A BEAUTIFUL WHITE HORSE (SNAPSHOTS) WE'RE NOT AFRAID TO DIE-IF WE ALL CAN BE TOGETTHER (HORNBILL) THE LABURNUM TOP[(HORNBILL)</p>
AUGUST	<p>B. REPORTED SPEECH</p> <p>B. LETTER OF ENQUIRY & COMPLAINT (BUSINESS LETTERS)</p> <p>C. THE ADDRESS (SNAPSHOTS)</p> <p>C. DISCOVERING TUT: SAGA CONTINUES (HORNBILL)</p> <p>C. THE VOICE OF THE RAIN (HORNBILL)</p> <p style="text-align: center;">UNIT TEST I</p>
SEPTEMBER	<p>C. RANGA'S MARRIAGE (SNAPSHOTS)</p> <p>C. LANDSCAPE OF THE SOUL (HORNBILL)</p>
OCTOBER	<p>B. PLACING AND CANCELLING ORDERS & JOB</p>

	<p>APPLICATIONS(LETTERS)</p> <p>B. CLAUSES</p> <p>C. ALBERT EINSTEIN AT SCHOOL(SNAPSHOTS)</p> <p>C. THE AILING PALNET (HORNBILL)</p> <p>C. THE BROWNING VERSION (HORNBILL)</p> <p>C. CHILDHOOD (HOREBILL)</p>
NOVEMBER	<p>REPORT WRITING , NARRATIVE</p> <p>C. THE ADVENTURE (HORNBILL)</p> <p>OFFICIAL LETTERS</p>
DECEMBER	<p>C. THE GHAT OF THE ONLY WORLD (SNAPSHOTS)</p> <p>C. MOTHER’S DAY (SNAPSHOTS)</p> <p>C. FATHER TO SON (HORNBILL)</p>
JANUARY	<p>C BIRTH (SNAPSHOTS)</p> <p>C. THE TALE OF MELON CITY (SHAPSHOT)</p> <p>C. SILK ROAD (HORNBILL)</p> <p style="text-align: center;">UNIT TEST II</p>
<p>UNIT TEST II</p> <p>A. READING COMPREHENSION NOTE MAKING</p> <p>B. EDITING AND OMISSION EXERCISE, SENTENCE REORDERING AND SENTENCE TRASFORMATION REPORT WRITING , PLACING AND CANCELLING ORDERS, JOB APPLICATION</p> <p>C. LITERATURE AND LONG READING CH- 4,6,(SANAPSHOTS)</p>	

CH- 4,(HORNBILL)
POEM- 4(HORNBILL)

FEBRUARY	JOB APPLICATIONS (LETTERS) REVISION OF FULL SYLLABUS ANNUAL EXAM 2018-19
MARCH	ANNUAL EXAMINATION 2018-19 FULL SYLLABUS

MATHEMATICS

MONTH	UNITS/CONTENT
JUNE	01. SETS
JULY	03. TRIGONOMETRIC FUNCTIONS 02. RELATIONS AND FUNCTIONS
AUGUST	04. MATHEMATICAL INDUCTION 05. COMPLEX NUMBER 06. LINEAR IN-EQUATIONS
UNIT TEST 1 (PORTION 1,2,3,4)	
SEPTEMBER	07. PERMUTATION AND COMBINATION 08. BINOMIAL THEOREM
HALF YEARLY EXAM (PORTION 1,2,3,4,5,6,7,8,9)	
OCTOBER	09. SEQUENCE AND SERIES
NOVEMBER	10. STRAIGHT LINES 11. CONIC SECTIONS
DECEMBER	13. LIMITS AND DERIVATIVES 12. 3-D GEOMETRY
JANUARY	15. STATISTICS 16. PROBABILITY 14. MATHEMATICAL REASONING
UNIT TEST 2 (PORTION 10,11,12)	
FEBRUARY & MARCH	REVISION
ANNUAL EXAM(PORTION : FU-LL SYLLABUS)	

BIOLOGY

MONTH	CHAPTERS	UNITS/ CHAPTERS
JUNE		
		V. HUMAN PHYSIOLOGY
	16	. DIGESTION & ABSORPTION
	17	BREATHING & EXCHANGE OF GASES
JULY	18	BODY FLUID & CIRCULATION
	19	EXCRETORY PRODUCT & THEIR ELIMINATION
	20	. LOCOMOTION & MOVEMENT
	21	NEURAL CONTROL & CO-ORDINATION
AUGUST	22	CHEMICAL CONTROL & CO-ORDINATION
		IV. PLANT PHYSIOLOGY
	11	. TRANSPORT IN PLANTS
	12	MINERAL NUTRITION
	13	PHOTOSYNTHESIS IN HIGHER PLANTS
UNIT TEST I PORTION: HUMAN PHYSIOLOGY CHP-16 TO19		
SEPTEMBER	14	RESPIRATION IN PLANTS
	15	PLANT GROWTH & DEVELOPMENT
		I DIVERSITY IN THE
	1	THE LIVING WORLD
HALF YEARLY EXAM PORTION: HUMAN PHYSIOLOGY CHP-16 TO22 PLANT PHYSIOLOGY CHP 11-13		
OCTOBER	2	. BIOLOGICAL CLASSIFICATION
	3	PLANT KINGDOM
	4	ANIMAL KINGDOM
		II. STRUCTURAL ORGANIZATION IN PLANTS & ANIMALS
NOVEMBER	5	MORPHOLOGY OF FLOWERING PLANTS
	6	ANATOMY OF FLOWERING PLANTS
DECEMBER	7	STRUCTURAL ORGANIZATION IN ANIMALS
		III. CELL AND CELL DIVISION

JANUARY	8	. CELL- THE UNIT OF LIFE
	9	BIO MOLECULES
	10	CELL CYCLE AND CELL DIVISION
UNIT TEST II PORTION : DIVERSITY IN THE LIVING WORLD CHP-3 &4 STRUCTURAL ORGANIZATION IN PLANTS & ANIMALS CHP-5 TO7		
FEBRUARY		REVISION&OTBA
		REVISION&OTBA
ANNUAL EXAM PORTION : FULL SYLLABUS		

BIOLOGY PRACTICAL			
JUNE	A	1	TO STUDY AND DESCRIBE ONE
			FLOWERING PLANT EACH BELONGS TO
			FAMILY
			SOLANACEAE, FABACEAE, LILIACEAE.
JUNE	B	1	TO STUDY STRUCTURE & WORKING OF A
			COMPOUND MICROSCOPE
JUNE	B	2	STUDY OF SPECIMENS & IDENTIFICATIONS
			WITH
			REASONS, BACTERIA , OSCILLATORIA, &
			SPIROGYRA
			,RHIZOPUS ,MUSHROOM / BRACKET FUNGI,
			YEAST.
			LIVERWORTS, MOSSES , FERN, ONE MONO
			COTYLEDON, ONE DICOTYLEDON & LICHENS
JULY	A	2	TO PREPARE A TEMPORARY MOUNT OF
			MONOCOT
			AND DICOT ROOTS AND STEMS TO STUDY
			THEIR
			TRANSEVERSE SECTION
JULY	A	3	TO STUDY OSMOSIS BY PATATO OSMOMETER
JULY	A	4	TO STUDY THE PHENOMENON OF
			PLASMOLYSIS
			AND DEPLASMOLYSIS IN PLANT CELLS.

JULY	B	3	STUDY OF CHARACTERS OF SPECIMENS AND ROHU,
			IDENTIFICATION WITH REASONS, AMOEBA,
			HYDRA, LIVER FLUKE, ASCARIS, LEECH,
			EARTH WORM, PRAWN, SILKWORM, HONEYBEE, ,
			SNAIL, STARFISH, SHARK
			FROG, LIZARD, PIGEON AND RABBIT.
AUG	A	5	TO STUDY THE DISTRIBUTION OF STOMATA ON
			UPPER AND LOWER SURFACE OF A LEAF.
AUG	A	6	TO COMPARE THE RATE OF TRANSPIRATION FROM
			THE UPPER AND LOWER SURFACE OF A LEAF BY
			USING COBALT CHLORIDE PAPER.
AUG	B	4	STUDY OF PLANT TISSUE FROM PREPARED SLIDES.
			I) TO STUDY THE STRUCTURE OF GUARD CELL
			II) TO IDENTIFY DIFFERENT TYPER OF PLANT TISSUE
SEPT.			REVISION OF ALL EXPERIMENTS
OCT	A	7	TO DETERMINE THE PRESENCE OF SUGAR,
			STARCH, PROTEIN AND FATS IN SUITABLE
			PLANT AND ANIMAL MATERIALS.
OCT	A	8	TO SEPATATE AND STUDY THE PLANT
			PIGMENTS BY PAPER CHROMOTOGRAPHY.
OCT	B	5	STUDY OF MITOSIS IN ONION ROOT TIP AND
			ANIMAL CELL GRASS HOPPER.
			I) TO STUDY MITOSIS IN ONION ROOT TIP
			CELL IN A
			PERMANENT SLIDE.
			II) TO STUDY MITOSIS CELL DIVISION IN
			PERMANENT SLIDE OF GRASS HOPPER.

NOV	A	9	TO STUDY THE RATE OF RESPIRATION IN . GERMINATING SEEDS
NOV	B	6	TO DEMONSTRATE THE IMBIBITION IN SEEDS / RAISINS
NOV	A	10	TO STUDY THE EFFECT OF TEMPERATURE ON THE ACTIVITY OF SALIVARY AMAYLASE
NOV	A	11	TO TEST THE PRESENCE OF UREA IN THE URINE SAMPLE.
NOV	A	12	TO DETECT THE PRESENCE OF SUGAR IN URINE SAMPLE
DEC	A	13	TO TEST THE PRESENCE OF ALBUMIN (PROTEIN) IN URINE SAMPLE.
DEC	A	14	TO TEST THE PRESENCE OF BILE SALTS IN URINE SAMPLE
JAN	B	7	TO OBSERVE AND COMMENT ON EXPERIMENTAL SETUP OF ANAEROBIC RESPIRATION.
JAN	B	8	TO IDENTIFY & COMMENT ON THE
JAN	B	9	TO STUDY EXTERNAL MORPHOLOGY OF EARTHWORM , COCK ROACH AND FROG THROUGH SPECIMENS OR MODEL
FEB			REVISION OF ALL THE EXPERIMENTS

CHEMISTRY

MONTHS	CONTENTS.
JUNE	1. CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES 2.STRUCTURE OF ATOM.
JULY	3 .CHEMICAL BONDING 4.BASIC CONCEPT OF CHEMISTRY
AUGUST	5. ENVIRONMEMENTAL CHEMISTRY. 6.THERMODYNAMICS 7. REDOX
UNIT TEST I PORTION: CHAPTER 1,2,3	
SEPTEMBER	8.ORGANIC: SOME BASIC PRINCIPLES AND TECHNIQUES.
HALF YEARLY EXAM PORTION:CHAPTER 1,2,3,4,5,6,7	
OCTOBER	9.HYDROCARBON
NOVEMBER	10.s-BLOCK 11 .p-BLOCK 12. HYDROGEN
DECEMBER	13.STATES OF MATTER
JANUARY	14.IONIC EQUILIBRIUM PART1&2
UNIT TEST II- PORTION:11,13	
FEBURARY	REVISION
ANNUAL EXAM	

CHEMISTRY

PRACTICAL 2018-19

MONTH	CONTENTS
JULY	CUTTING, BORING, BENDING OF GLASS TUBE
AUGUST	SALT ANALYSIS
SEPTEMBER	SALT ANALYSIS
OCTOBER	DETECTION OF ELEMENTS
NOVEMBER	VOLUMETRIC ANALYSIS
DECEMBER	VOLUMETRIC ANALYSIS

PHYSICS

MONTH	CONTENTS
JUNE	UNIT-1 PHYSICAL WORLD AND MEASUREMENTS
JULY	UNIT-2 KINEMATICS UNIT-3 LAWS OF MOTION
AUGUST	UNIT-4 WORK ENERGY AND POWER
UNIT TEST I	
SEPTEMBER	UNIT-5 MOTION OF SYSTEM OF PARTICLES AND RIGID BODY UNIT-6 GRAVITATION
HALF YEARLY EXAM	
OCTOBER	UNIT-7 PROPERTIES OF BULK MATTER
NOVEMBER	UNIT-8 THERMODYNAMICS
DECEMBER	UNIT-9 BEHAVIOUR OF PERFECT GAS AND KINETIC THEORY OF GASES UNIT-10 WAVES
JANUARY	UNIT -10 OSCILLATIONS & RAY OPTICS
UNIT TEST II	
FEBRUARY	REVISION
ANNUAL EXAM	

PHYSICS PRACTICAL

MONTH	CONTENTS
JULY	<p>EXPERIMENT (SECTION-A)</p> <ol style="list-style-type: none"> 1. TO MEASURE DIAMETER OF A SMALL SPHERICAL / CYLINDRICAL BODY AND TO MEASURE INTERNAL DIAMETER AND DEPTH OF GIVEN BEAKER/ CALORIMETER USING VERNIER CALIPERS AND HENCE FIND ITS VOLUME. 2. TO MEASURE THE DIAMETER OF A GIVEN WIRE AND THICKNESS OF A GIVEN SHEET USING SCREW GAUGE.
AUGUST	<p>EXPERIMENT (SECTION-A)</p> <ol style="list-style-type: none"> 3. TO DETERMINE VOLUME OF AN IRREGULAR LAMINA USING SCREW GAUGE 4. TO FIND THE WEIGHT OF A GIVEN BODY USING PARALLELOGRAM LAW OF VECTORS.
SEPTEMBER	<p>EXPERIMENT (SECTION-A)</p> <ol style="list-style-type: none"> 5. USING A SIMPLE PENDULUM, PLOT ITS $L-T^2$ GRAPH AND USE IT TO FIND THE EFFECTIVE LENGTH OF SECOND'S PENDULUM. 6. TO STUDY THE 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. <p>ACTIVITY (SECTION-A)</p> <ol style="list-style-type: none"> 1. TO MAKE A PAPER SCALE OF GIVEN LEAST COUNT , E.G. 0.2 CM 2. TO PLOT A GRAPH FOR A GIVEN SET OF DATA, WITH PROPER CHOICE OF SCALES AND ERROR BARS.
OCTOBER	<p>EXPERIMENT (SECTION-B)</p> <ol style="list-style-type: none"> 1. TO DETERMINE YOUNG'S MODULUS OF ELASTICITY OF THE METAL OF A GIVEN WIRE. 2. TO FIND THE FORCE CONSTANT OF A HELICAL SPRING BY PLOTTING GRAPH BETWEEN LOAD AND EXTENSION. 3. TO DETERMINE THE COEFFICIENT OF VISCOSITY OF A GIVEN LIQUID

	LIQUID BY MEASURING TERMINAL VELOCITY OF GIVEN SPHERICAL BODY
NOVEMBER	EXPERIMENT (SECTION-B) 4. TO STUDY THE RELATIONSHIP BETWEEN THE TEMPERATURE OF A HOT BODY AND TIME BY PLOTTING A COOLING CURVE. 5. TO STUDY THE RELATION BETWEEN FREQUENCY AND LENGTH OF A GIVEN WIRE UNDER CONSTANT TENSION USING SONOMETER. 6. TO STUDY THE RELATION BETWEEN THE LENGTH OF A GIVEN WIRE AND TENSION FOR CONSTANT FREQUENCY USING SONOMETER. ACTIVITY (SECTION-A) 3. TO STUDY DISSIPATION OF ENERGY OF A SIMPLE PENDULUM BY PLOTTING A GRAPH BETWEEN SQUARE OF AMPLITUDE AND TIME PERIOD.
DECEMBER	ACTIVITY (SECTION-B) 1. TO OBSERVE CHANGE OF STATE AND PLOT A COOLING CURVE FOR MELTING OF MOLTEN WAX. 2. TO NOTE THE CHANGE IN LEVEL OF LIQUID IN A CONTAINER ON HEATING AND INTERPRET THE OBSERVATIONS. 3. TO STUDY THE FACTORS AFFECTING THE RATE OF LOSS OF HEAD OF LIQUID.
JANUARY	REVISION
FEB	ANNUAL EXAMINATION

ECONOMICS

MONTHS	CONTENTS
JUNE	UNIT-I:-INTRODUCTION CH-1-INTRODUCTION UNIT-II:-CONSUMER'S EQUILIBRIUM AND DEMAND CH-2-CONSUMER'S EQUILIBRIUM-UTILITY ANALYSIS
JULY	CH 3-CONSUMER'S EQUILIBRIUM-INDIFFERENCE CURVE ANALYSIS CH-4-THEORY OF DEMAND CH-5-ELASTICITY OF DEMAND
AUGUST	UNIT-V:-INTRODUCTION CH 1. CONCEPTS OF ECONOMICS AND SIGNIFICANCE OF STATISTICS IN ECONOMICS UNIT VI :- COLLECTION ORGANIGATION AND PRESENTATION OF DATA CH 1 COLLECTION OF DATA CH 2 ORGANISATION OF DATA <p style="text-align: center;">UNIT TEST I</p>
SEPTEMBER	CH -4-: PRESENTATION OF DATA UNIT -3-PRODUCE BEHAVIOUR AND SUPPLY CH 6- PRODUCTION FUNCTION <p style="text-align: center;">HALF YEARLY EXAM</p>
OCTOBER	UNIT-7 -:STATISTICAL TOOLS AND INTERPRETATION CH-5 –MEASURES OF CENTRAL TENDENCY –MEAN , MEDIAM , MODE CH-6- MEASURES OF DISPERSION

NOVEMBER	UNIT-3:-PRODUCER BEHAVIOUR AND SUPPLY CH 7 COST CH 8 REVENUE CH 9 PRODUCERS EQUILIBRIUM CH 10 THEORY OF SUPPLY
DECEMBER	UNIT 7 STATISCAL TOOLS AND INTERPRETATION CH 6 MEASURES OF DISPERSION CH 7 CO RRELATION CH 8 INTRODUCTION TO INDEX NUMBERS
JANUARY	UNIT-4 FORMS OF MARKET AND PRICE DETERMINATION UNDER PERFECT COMPETITION WITH SIMPLE APPLICATIONS CH 9 FORMS OF MARKET CH 10 PRICE DETERMINATION UNDER PERFECT COMPETETION <p style="text-align: center;">UNIT TEST II</p>
FEBRUARY	DOUBT CLEARING CLASSES & REVISION
MARCH	ANNUAL EXAM :- FULL SYLLABUS

ACCOUNTANCY

MONTHS	CONTENTS
JUNE	01. INTRODUCTION OF ACCOUNTING 02. THEORY BASE OF ACCOUNTING 03. RECORDING OF TRANSACTION – I (JOURNAL)
JULY	04. RECORDING OF TRANSACTION – I (JOURNAL) 05. RECORDING OF TRANSACTION – II (LEDGER) 06. TRIAL BALANCE
AUGUST	07. RECORDING OF TRANSACTIONS – II (CASH BOOK AND SUBSIDIARY BOOK)
UNIT TEST I	
SEPTEMBER	08. BANK RECONCILIATION STATEMENT 09. DEPRECIATION
HALF YEARLY EXAM	
OCTOBER	10. RECTIFICATION OF ERROR 11. BILLS OF EXCHANGE
NOVEMBER	12. FINANCIAL STATEMENT – I 13. FINANCIAL STATEMENT - II
DECEMBER	14. FINANCIAL STATEMENT – II
JANUARY	15. ACCOUNTS FROM INCOMPLETE RECORDS
UNIT TEST II	
FEBRUARY	REVISION
ANNUAL EXAM PORTION : COMPLETE SYLLABUS	

BUSINESS STUDIES

MONTH	CONTENTS
JUNE	01. NATURE AND PURPOSE OF BUSINESS 02. FORMS OF BUSINESS ORGANIZATION'S (SOLE PROPRIETORSHIP, JHF, PARTNERSHIP)
JULY	02. FORMS OF BUSINESS ORGANISTIONS (COMPANY, CO-OPERATIVE SOCIETY, JOINT- VENTURE) 08. SMALL BUSINESS 03. PRIVATE, PUBLIC AND GLOBAL ENTERPRISES
AUGUST	04. BUSINESS SERVICES 05. EMERGING MODES OF BUSINESS
UNIT TEST I	
SEPTEMBER	05. EMERGING MODES OF BUSINESS(CONTINUE) 07. SOURCE OF BUSINESS FINANCE
HALF YEARLY EXAM	
OCTOBER	07.SOURCE OF BUSINESS FINANCE 08. SOCIAL RESPONSIBILITY OF BUSINESS AND BUSINESS ETHICS
NOVEMBER	09. INTERNAL TRADE
DECEMBER	09. INTERNAL TRADE(CONTINUE) 10. INTERNATIONAL BUSINESS
JANUARY	10. INTERNATIONAL BUSINESS(CONTINUE) PROJECT WORK
UNIT TEST II	
FEBRUARY	REVISION: FULL SYLLABUS
ANNUAL EXAM PORTION : ANNUAL EXAM	

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क्र.	माह	पाठ का नाम
1.	जुलाई	आरोह -1 नमक का दारोगा, 1. कबीर, 2. मीरा वितान- 1. भारतीय गायिकाओं में बेजोड़-लतामंगेशकर
		आरोह -2 मियाँ नसीरुद्दीन, 3. अपू के साथ ढाई साल 4 बिदाई संभाषण, अपठित गद्यांश-पद्यांश, रचनात्मक लेखन
2.	अगस्त	आरोह - 5 गलता लोहा, - 3 पथिक वितान - 2 राजस्थान की रजत बूँदें प्रिंट माध्यम - समाचार व संपादकीय (इकाई मूल्यांकन -1)
3.	सितम्बर	आरोह - 4 वे आँखें, 5 घर की याद (अर्द्धवार्षिक परीक्षा)
4.	अक्टूबर	आरोह - 6 स्पीति में बारिश जनसंचार के साधन , निबंध
5.	नवम्बर	आरोह - 6 चंपा काले-काले अच्छर नहीं चीन्हती वितान - 3 आलो- आंधारि
6.	दिसम्बर	आरोह - 7 रजनी 8 जामुन का पेड़
7.	जनवरी	आरोह - 9 भारत माता 7 गजल 8 अक्कमहादेवी - 1. हे भूख मत मचल 2. हे मेरे जूही के फूल जैसे ईश्वर आरोह - 9 सबसे खतरनाक 10 आओ, मिलकर बचाएँ (इकाई मूल्यांकन - 2)
8.	फरवरी	(1) संपूर्ण पाठों की पुनरावृत्ति वार्षिक परीक्षा

PHYSICAL EDUCATION

MONTH	UNIT/CHAPTERS
JUNE & JULY	AAHPER TEST UNIT -1 CHANGING TRENDS & CAREER IN PHYSICAL EDUCATION UNIT-2 OLYMPIC MOVEMENT UNIT-3 PHYSICAL FITNESS , WELLNESS & LIFESTYLE PRACTICAL – BADMINTON ,JUDO
AUGUST & SEPTEMBER	UNIT-4 PHYSICAL EDUCATION & SPORTS FOR CWSN UNIT-5 YOGA UNIT 6 PHYSICAL ACTIVITY & LEADERSHIP TRAINING UNIT-7 TEST MEASUREMENT & EVALUATION PRACTICAL –BADMINTON , BOCCE ,TENNIS ,JUDO UNIT TEST 1
HALF YEARLY EXAM	
OCTOBER	UNIT -8 FUNDAMENTALS OF ANATOMY & PHYSIOLOGY UNIT-9 KINESIOLOGY, BIOMECHANICS & SPORTS PRACTICAL TABLE TENNIS, BADMINTON TAEKWONDO
NOVEMBER	UNIT-10 PSYCHOLOGY & SPORTS UNIT-11 TRAINING IN SPORTS PRACTICAL- GYMNASTICS , SWIMMING UNIT TEST II
DECEMBER	UNIT -12 DOPING
JANUARY & FEBRUARY	REVISION
ANNUAL EXAM	

COMPUTER SCIENCE

MONTH	UNIT	CONTENTS
JUNE	UNIT 1	1.1 UNIT 1. PROGRAMMING AND COMPUTATIONAL THINKING (PCL -1)
JULY	UNIT 1	UNIT 1. PROGRAMMING AND COMPUTATIONAL THINKING (PCL -1)
AUGUST	UNIT 2	COMPUTER SYSTEM AND ORGANISATION (CSO)
UNIT TEST I		
SEPTEMBER		REVISION OF UNIT 1,2
HALF YEARLY EXAM		
OCTOBER	UNIT 3	DATA MANAGEMENT (DM-1)
NOVEMBER	UNIT 4	SOCIETY , LAW AND ETHICS(SLE -1)
DECEMBER	UNIT 4	CYBER SAFTY PROGRAMMING IN PYTHON
JANUARY	PROJECT & PRACTICAL	DATA MANAGEMENT SQL PROJECT WORK
UNIT TEST II		
FEBRUARY		REVISION UNIT 1 TO 4
ANNUAL EXAM PORTION : FULL SYLLABUS		

Note
