

ENGLISH (CORE)

Books prescribed: (i) Hornbill (Text Book published by NCERT)
(ii) Snapshot (Supplementary Reader published by NCERT)

Duration of the exam.: 3hrs.

Max.Marks:100

The Whole Syllabus is Divided into Four Sections:

1. Section – A : (Reading) – 20 Marks
2. Section – B : (Writing Skills & Grammar) – 30 Marks
3. Section – C : (Literature) – 30 Marks
4. ASL – 20 Marks

Section – A (Reading) – 20 Marks

It consists of two unseen passages.

1. The first passage carries **12 marks**
 - (i) MCQ 6 marks
 - (ii) Short type Questions 4 marks
 - (iii) Vocabulary Testing 2 marks
2. The second passage carries **8 marks**
 - (a) Note making 5 marks
 - (b) Summary 3 marks

Section – B (Advanced Writing & Grammar) – 30 Marks

3. Short compositions – Notice/poster/ advertisements (50 words). **4 marks**
 4. Letter writing – Business/official /editor/job application/ application to principal(150 – 175 words). **6 marks**
 5. Long compositions – Article /speech/report/narrative writing (150 – 200 words). **10 marks**
 - Grammar : 10 marks**
 6. (i) Edition Task /Omission Finding **4 marks**
 7. (ii) Fill in the gaps with correct verb forms **4 marks**
 8. (iii) Re – Ordering of Sentences **2 marks**
- Note: Questions will be based on Determiners, Tenses, Clauses, Modals & Change of Voice.

Section – C (Literature) – 30 Marks

- 1.Hornbill
 2. Snapshots
9. One out of two extracts based on poetry from the text to test context, comprehension and appreciation : **[1 x 3 = 3]**
 10. Three out of Four short answer questions (upto 40 words) from poetry, prose and play from Hornbill and Snapshot. **[3x3=9]**
 11. One out of two long answer questions from Hornbill **[1x6=6]**
 12. One out of two long answer questions from Snapshots **[1x6=6]**
 13. One out of two long answer questions from Hornbill/ Snapshots **[6x1=6]**

Month Wise Distribution of the whole Syllabus:

June :

1. Literature
Hornbill – The Portrait of a Lady ; A Photograph
2. Writing – Process writing /Notice
3. Grammar – Omission finding /Editing Task

July :

1. Literature
Hornbill - We're Not afraid to Die ;The Laburnum Top
Snapshots - The Summer of The Beautiful White Horse; The Address
2. Writing - Article; Letter-Job Application, Application to the Principal
3. Reading - Notes making & Summary Writing
4. Grammar - Determiners; Tenses; Gap Filling

UNIT TEST 1

August :

1. Literature :
 - Hornbill - Discovering Tut; The Landscape of the Soul
 - Snapshot - Ranga's Marriage; Albert Einstein at School
2. Writing - Poster, Debates\ Speech
3. Grammar - 1. Tense forms(Contd.) 2. Re arranging Sentences

September:

1. Literature :
 - Hornbill - The Voice of Rain
2. Writing & Grammar - Revision

Revision & Half Yearly Examination

October :

1. Literature :
 - Hornbill - The Ailing Planet
 - Snapshot - Mother's Day
2. Writing - Advertisements; Revision of Speech
3. Grammar - Re Ordering Sentences; Clauses

November :

1. Literature :
 - Hornbill - The Browning Version; Childhood
 - Snapshot - The Ghat of the Only World
2. Writing - Letters-Enquiry; Complaints ; Revision of Article
3. Grammar - Modals

UNIT TEST 2

December :

1. Literature:
 - Hornbill - Father to Son; Adventure
 - Snapshot - Birth
2. Writing - Letters-Social Issues; Revision of Reports, Debate
3. Grammar - Change of Voice

January :

1. Literature :
 - Hornbill - Silk Road
 - Snapshot - The Tale of Melon
2. Writing & Grammar - Revision
3. Reading - Notes Making

February : Revision of the Entire Syllabus
Annual Examination

Mathematics

Recommended Books prescribed:

(i) NCERT

(ii) R.D.Sharma

(iii) K.C.Sinha

Syllabus for the Whole Year:

(i) Algebra

(ii) Trigonometry

(iii) Co-ordinate Geometry

(iv) Mathematical Reasoning

(v) Statistics

(vi) Limit and differentiation

(vii) Probability

(viii) Three Dimensional Co – Ordinate geometry

(ix) Sets, Relation and functions

(a) Algebra	– 24 marks	(b) Trigonometry	– 14 marks
(c) Co – ordinate geometry	– 20 marks	(d) Limit & differentiation	– 14 marks
(e) Mathematical Reasoning	– 04 marks	(f) Statistics	– 06 marks
(f) Probability	– 06 marks	(h) Set, Relation and Function	– 08 marks
(g) 3 – D Geometry	– 04 marks		

Month wise Breakup of Syllabus:

June : Measurement of angles, Compound angles.

July : Transformation formula, Multiple and sub – multiple angles,
Traingonometrical Equations, Properties of triangle

UNIT TEST 1

August : Sets, Relation and functions, Complex number, Quadratic Equation,
Linear In – Equation , Sequence and series, Mathematical Induction.

September : Special Sequence **Revision & Half Yearly Examination.**

October : Limit and differentiation, Straight line.

November : Straight line **contd.**

UNIT TEST 2

Circle, Permutation and combinations, Binomial theorem

December : Binomial theorem **contd.** , Conic sections (Parabola Ellipse & Hyperbola)

January : Three – dimension co – ordinate geometry, Mathematical reasoning, statistics and
Probability

February : **Revision for Annual Examination**

PHYSICS

Book prescribed:

1. NCERT Physics for Class – XI

Syllabus for the Whole Year –2017 – 18

ONE PAPER

DURATION – 3HOURS

THEORY 70 MARKS

Sl No.	NAME OF UNIT	UNITS	NO. CLASSES	MARKS
1.	MATHEMATICAL TOOLS	0	5	00
2.	UNITS & MEASUREMENT	1	22	03
3.	KINEMATICS	2	22	10
4.	NEWTON'S LAWS OF MOTION & FRICTION	3	20	10
5.	WORK, POWER & ENERGY & Collision	4	07	06
6.	MOTION OF SYSTEM OF PARTICLES & RIGID BODY	5	26	06
7.	GRAVITATION	6	06	05
8.	PROPERTIES OF BULK MATTER	7	12	10
9.	HEAT & THERMODYNAMICS	8	18	05
10.	BEHAVIOUR OF PERFECT GASES & KINETIC THEORY OF GASES	9	06	05
11.	OSCILLATIONS (S.H.M) & WAVES	10	10	05
12.	RAY OPTICS	11	10	05
	TOTAL	11	164	70

No. of Classes & Marks distribution will be strictly as per CBSE norms.

MONTH WISE BREAKUP OF SYLLABUS

Month	Unit No.	Name of Units
June	0	Mathematical Tools
July	1	Units & Measurements
	UNIT TEST 1	
	2	Kinematics
August	2	Kinematics (Contd.)
	3	Newtons law of motion & Friction
September	4	Work Power & Energy & Collision
	5	Motion of system of Particles & Rigid body (C.M)
Revision & Half-Yearly Examination		
October	5	Motion of System of Particles & Rigid Body (Contd.)
	6	Gravitation
November	6	Gravitation (Contd.)
	UNIT TEST 2	
	7	Properties of bulk Matter
December	7	Properties of bulk Matter (Contd.)
	8	Heat & Thermodynamics
January	9	Behavior of perfect gases & Kinetic Theory of Gases
	10 & 11	Oscillations (S.H.M) & Waves
	12	Ray Optics
February	Revision & Annual Examination	

Note: Practical – 30 marks , separate syllabus

CHEMISTRY

Book prescribed: NCERT Chemistry XI

<u>CONTENTS / UNITS</u>	<u>MARKS</u>
1. Some Basic Concepts of chemistry	03
2. Atomic structure	06
3. Periodicity in properties Classification of elements	04
4. States of Matter (Gases and Liquids)	04
5. Chemical Bonding & Molecular Structure	05
6. Thermodynamics	06
7. Equilibrium	06
8. Redox Reactions	03
9. Hydrogen	03
10. S-Block Elements (Alkali and Alkaline Earth Metal)	05
11. P – Block Elements	07
12. Basic concepts of Organic Chemistry	07
13. Hydrocarbons	08
14. Environmental Chemistry	03
Total	= 70 Marks

MONTH WISE SYLLABUS DISTRIBUTION

Month	Unit	Chapter
June	01.	Some basic concepts of chemistry
	02.	Atomic Structure
July	02.	Atomic Structure [CONTINUED]
	03.	Periodic Classification of Elements.
	04.	Chemical Bonding & Molecular Structure
UNIT TEST 1		
August	05.	States of Matter
	06.	Thermodynamics
September	06.	Thermodynamics [CONTINUED]
Revision and Half Yearly Examination		
October	07.	Equilibrium
November	08.	Redox Reactions
UNIT TEST 2		
December	09.	Hydrogen
	10.	S – Block Elements
	11.	Some P – Block Elements
	12.	Basic Concepts of Organic Chemistry
January	12.	Basic Concepts of Organic Chemistry [CONTINUED]
	13.	Hydrocarbons
February	14.	Environmental Chemistry
		Revision & Annual Examination

Books prescribed:

1. NCERT Biology for class-XI

Syllabus for the whole year – (2018 – 19)

Unit I- Diversity in the Living World

- | | |
|---------------------|-------------------------------|
| 1. The living world | 2. Biological classification. |
| 3. Plant Kingdom | 4. Animal Kingdom |

Unit II- Structural organisation in plants and Animals

- | | |
|---------------------------------------|--------------------------------|
| 5. Morphology of flowering plants | 6. Anatomy of Flowering Plants |
| 7. Structural organisation in Animals | |

Unit III-Cell: Structure & function

- | | |
|--------------------------------|-----------------|
| 8. Cell: The unit of life. | 9. Biomolecules |
| 10. Cell cycle & cell division | |

Unit IV: Plant Physiology

- | | |
|-------------------------------------|---------------------------|
| 11. Transport in plants | 12. Mineral nutrition |
| 13. Photosynthesis in higher plants | 14. Respiration in plants |
| 15. Plants Growth & Development | |

Unit V : Human Physiology

- | | |
|--|---|
| 16. Digestion & Absorption | 17. Breathing & Exchange of gases |
| 18. Body fluids & their circulation | 19. Excretory product & their elimination |
| 20. Locomotion & Movement | 21. Neural Control and Coordination |
| 22. Chemical coordination & Integration. | |

MONTH WISE BREAK-UP OF SYLLABUS

June : (i) Animal Kingdom (ii) Plant Kingdom

July : (i) The living world (ii) Biological classification
(iii) Photosynthesis in higher plants (iv) Respiration in Plants

UNIT TEST 1

August : (i) Transport in plants, (ii) Mineral nutrition
(iii) Plants growth & development

September : (i) Morphology of flowering plants, (ii) Anatomy of flowering plants

1ST SUMMATIVE ASSESSMENT/HALF YEARLY EXAMINATION

October : (i) Structural Organisation in Animals (ii) Cell: the unit of life.
(iii) Biomolecules

November : (i) Cell cycle & Cell division
UNIT TEST 2

(ii) Digestion & Absorption, (iii) Breathing & Exchange of gases,

December : (i) Body fluids & their Circulation, (ii) Excretory Product & their elimination
(iii) Locomotion & Movement

January : (i) Locomotion & Movement (**Contd...**)
(ii) Neural Control & Coordination (iii) Chemical coordination & Integration

February : **Revision, Annual Examination.**

Books Preferred :

- (i) Informatics Practices By Sumita Arora
- (ii) Informatics Practices By Archana Agarwal

Contents /Units

- Hardware Concepts
- Software Concepts
- Getting started with Programming Netbeans Java IDE
- Programming Fundamentals
- Net beans working with Java swing
- Flow of control
- Java IDE Programming - I
- Java IDE Programming – II
- Java IDE Programming – III
- Programming Guidelines
- DBMS Concepts
- Introduction to MySQL
- Simple Queries in SQL
- MySQL function
- Table Creation & Data Manipulation
- IT applications

MONTH WISE BREAKUP OF SYLLABUS:

June	:	Hardware Concepts Software Concepts Number system Getting started with Programming Netbeans JavaIDE
July	:	Programming Fundamentals Net beans working with Java swing, Java Core Programming Conditional statement , Concept of Databases Introduction to My SQL, Creation of Tables UNIT TEST - I
August	:	Flow of control (Using Core Programming & Netbeans IDE) Introduction to My SQL (Contd...), Creation of Tables
September	:	Java IDE Programming I Half Yearly Examination
October	:	Java IDE Programming II Java swing advance level, Java Core programming advance level Queries in SQL
November	:	Java IDE Programming II Working with My SQL & My SQL Function IT Applications UNIT TEST - II
December	:	Dual table concept, Revision of Java IDE Programming
January & February	:	Advance level Java Programming, IT Application Revision , Annual Examination

Distribution of Marks

Theory	70
Practical	30
Total	100

Books Preferred :

(i) Computer Science By Sumita Arora

UNIT WISE MARKS DISTRIBUTION

Unit – 1. Computer Fundamentals	–	10
Unit – 2. C++	–	40
Unit – 3. Number System	–	10
Unit – 4. Computer System Organisation	–	10

MONTHWISE DISTRIBUTION OF SYLLABUS

- June** : **Unit I - Computer Fundamentals:**
Introduction to Computers, History of Computers
Computer System Organisation:
Data representation, introduction to number system, floating point representation,
- July** : **Unit I - Computer Fundamentals:**
Types of computers, capability and limitations of computers, impact of computer on the society, Introduction to Windows
Computer System Organisation:
Input/Output devices, hardware organisation of computer, the system motherboard, disk drive, power supply.

Unit II : Programming Methodology:
Introduction to programming languages – low level and high level languages, popular programming languages, fourth generation languages – Revision
Unit III: Introduction to Programming in C++:
Introduction to characters used in C++, data types, C++ tokens, input/output devices, structure of C++, output manipulators backslash character constant, use of editors, compiling and linking, general concept of OOP, Object Oriented Programming, characteristics of OOP, Programming application, Flow of control, the compound statements, selective execution (conditional statement),
Unit Test I
- August** : Algorithms, Flow Chart, Rules Of Drawing Flowcharts, repetitive executions, Nested loop, the go to statement, operators and expressions
- September** : Nested loop, the go to statement, operators and expressions (Contd...)
Revision & Half yearly Examination
- October** : I/O functions, Structured data types (Arrays), one dimensional and multi-dimensional arrays, string, use of array,
- November** : **UNIT TEST II**, Introduction to functions, calling and passing parameters to a function, prototype declaration.
- December** : Standard library functions, header files, libraries, standard C++ libraries, library functions, programming methodology
- January** : Operating environment, computer software,
- February** : Functional components of operating system, memory management
Revision & Annual Examination

Month Wise Distribution of Syllabus

Theory -80 marks

Books

Recommended: NCERT

PART A

Introductory Microeconomics

UNITS

MARKS

1	Introduction	04
2	Consumer's Equilibrium and Demand	13
3	Producer Behaviour and Supply	13
4	Forms of Market and Price Determination Under perfect competition with simple application	10
Total		40

PART B

Statistics for Economics

UNITS

MARKS

1	Introduction	
2	Collection, Organisation and Presentation of data	13
3	Statistical tools and Interpretation	27
Total		40

PART C

Project work

20

June

- Unit 1-** Introduction (microeconomics)
- Unit 2-** Ch-Consumer's Equilibrium Utility Analysis.
Ch.- Consumer's Equilibrium Indifference Curve Analysis.

July

- Unit 1** Introduction (Statistics for economics)
- Unit 2** (Micro Economics)
Ch.- Theory of demand

August

- Unit 2** (Statistics for economics)
Ch. -Collection of data
Ch. - Organisation of data
Ch.-Presentation of Data
- Unit 3** (Statistics for economics)
Ch. - Mean (Simple and weighted), Median and Mode

September

- Unit 3** (Statistics for economics)
Ch. - Mean (Simple and weighted), Median and Mode (Contd...)

Revision For Half Yearly Exam

October

- Unit 3** (Microeconomics)
Ch. Production Function.
Ch. Concept of Cost.
Ch.. Concept of Revenue.

November

- Ch. Producer's Equilibrium
Ch. Theory of supply and Elasticity of supply.

December

- Unit 3** (Statistics for economics)
Ch. Measures of Dispersion
Ch. Correlation

January

- Ch. Introduction of Index Number
- Unit 4** (Microeconomics)
Ch. Forms of Market
Ch. Price Determination under perfect competition with simple application.

February

Revision for Annual exam.

ACCOUNTANCY

Unit wise Weightage

Part A	Financial accounting - I	Marks
Unit 1	Theoretical Framework	15
Unit 2	Accounting Process	40
		55
Part B	Financial Accounting - II	
Unit 3	Financial statement of sole Proprietorship from Complete and Incomplete Records	25
Unit 4	Computers in Accounting	10
		35
Part C	Project work	10
	Total A+B+C	100

MONTH- WISE DISTRIBUTION OF THE WHOLE SYLLABUS

Month 2018-19	
June	1. Introduction to Accounting 2. Theory base of Accounting
July	3. Recording of Transactions 4. Preparation of Ledger & Trial Balance
August	4.Preparation of Ledger & Trail Balance(contd...) 5. Bank Reconciliation Statement 6.Depreciation, Provision and Reserves
September	7. Accounting for Bills of Exchange <u>Revision and Half yearly Examination</u>
October	8. Rectification of Errors
November	9. Financial statement of sole Proprietorship from Complete and Incomplete Records
December	9.Financial Statement of sole Proprietorship from Complete and Incomplete Records(contd...)
January (2019)	10.Computers in Accounting 11. Project work
February	<u>Revision and Final Examination</u>

Suggested Reading

1. NCERT Text Book..... Accountancy (Part A & B Class XI)

Note: Latest Edition of the text books will be used.

BUSINESS STUDIES

Unit wise Weightage

Part A	Foundation of Business	Marks
Unit 1	Evolution and Fundamentals of Business	} 20
Unit 2	Forms of Business Organisations	
Unit 3	Public, Private and Global Enterprises	
Unit 4	Business Services	} 18
Unit 5	Emerging Modes of Business	} 12
Unit 6	Social Responsibility of Business and Business Ethics	} 50
Part – B	Finance and Trade	
Unit 7	Sources of Business Finance	} 20
Unit 8	Small Business and Enterprises	
Unit 9	Internal trade	
Unit 10	International Business	} 20
Part C	Project Work	} 10
		} 50
Total: A+B+C		100

MONTH- WISE DISTRIBUTION OF THE WHOLE SYLLABUS

Month 2018-19		
June	Unit- 1	Evolution and Fundamentals of Business
	Unit 2	Forms of Business Organisations
July	Unit 2	Forms of Business Organisations (contd...)
	Unit 3	Public, Private and Global Enterprises
August	Unit 3	Public, Private and Global Enterprises (contd...)
	Unit 4	Business Services
	Unit 5	Emerging Modes of Business
September	Unit 5	Emerging Modes of Business (Contd...)
	Unit 6	Social Responsibility of Business and Business Ethics

Revision and Half yearly Examination

October	Unit 7	Sources of Business Finance
November	Unit 8	Small Business and Enterprises
December	Unit 9	Internal trade
January(2019)	Unit 10	International Business
	Unit 11	Project work

Revision and Final Examination

Suggested Reading

1. NCERT Text BookBusiness Studies class XI

Note: Latest Edition of the text books will be used.

Physical Education

BOOK NAME : HEALTH AND PHYSICAL EDUCATION

AUTHOR NAME : DR. V. K . SHARMA

PUBLISHER NAME: NEW SARASWATI HOUSE PVT. LTD

MAX.MARKS: 70

THEORY

MONTH	UNIT	NAME OF THE CHAPTER
JUNE	1	CHANGING TRENDS & CAREER IN PHYSICAL EDUCATION
JULY	2	OLYMPIC MOVEMENT
	3	PHYSICAL FITNESS , WELLNESS & LIFESTYLE
UNIT TEST -1		
AUGUST	4	PHYSICAL EDUCATION & SPORTS FOR CWSN
	5	YOGA
SEPTEMBER	6	PHYSICAL ACTIVITY & LEADERSHIP TRAINING
HALF YEARLY EXAMINATION		
OCTOBER	7	TEST, MEASUREMENT & EVALUATION
	8	FUNDAMENTALS OF ANATOMY & PHYSIOLOGY
NOVEMBER	9	KINESIOLOGY, BIOMECHANICS & SPORTS
UNIT TEST - 2		
DECEMBER	10	PSYCHOLOGY & SPORTS
JANUARY	11	TRAINING IN SPORTS
	12	DOPING
FEBRUARY	REVISION

PRACTICAL : 30 MARKS

1. Physical Fitness
2. Skills of any one Individual game of choice from the given list*
3. Viva
4. Record File **

*Athletics, Badminton, Gymnastics, Judo, Swimming, Table Tennis, Taekwondo & Tennis

**Record File shall include:

Practical- 1: Labelled diagram of 400 M Track & Field with computations.

Practical- 2: Computation of BMI from family or neighbourhood & graphical representation of the data.

Practical -3: Labelled diagram of field & equipment of any one game of your choice out of the above list.

Practical-4: Explanation & list of current National Awardees (Dronacharya Award, Arjuna Award & Rajiv Gandhi Khel Ratan Award)

Practical-5: Pictorial presentation of any five Asanas for improving concentration.

हिन्दी

पाठ्यक्रम पूरे वर्ष- 2018-2019

पुस्तकों के नाम - (1) आरोह - भाग - 1 (2) वितान भाग - 1, व्याकरण

पाठ्यक्रम का मासिक विभाजन-

जून - आरोह - गद्यपाठ - (1) मियाँ नसीरुद्दीन
पद्यपाठ- (1) हम तौ एक-एक करि जाना (2) संतो देखत जग बौराना
व्याकरण - पत्र - लेखन, निबंध, रिपोर्ट,

जुलाई - आरोह - गद्यपाठ - (1) विदाई- संभाषण
पद्यपाठ- (1) मेरे तो गिरधर गोपाल (2) पग घुंघरू बाँधि मीरा नाची
वितान - (1) भारतीय गायिकाओं में बेजोड़-लता मंगेशकर।
व्याकरण - रिपोर्ट, अपठित गद्यांश, अपठित पद्यांश
प्रथम युनिट टेस्ट (सामायिक मुल्यांकन परीक्षा-1)

अगस्त - आरोह - गद्यपाठ - (1) गलता लोहा।
पद्यपाठ - (1) वे आँखे
वितान - (2) राजस्थान की रजत बूँद
व्याकरण - रिपोर्ट, आलेख, संपादकीय-लेखन, निबंध लेखन

सितम्बर - पुनरावृत्ति कार्य, अर्धवार्षिक परीक्षा

अक्टूबर - आरोह - गद्यपाठ - (1) स्पीति में बारिश
पद्यपाठ - (1) घर की याद
वितान - आलो- आँधरि,
व्याकरण - संपादकीय- लेखन, आलेख, अपठित पद्यांश

नवम्बर - आरोह - गद्यपाठ - (1) रजनी
पद्यपाठ - (1) चम्पा काले-काले अक्षर नही -----
(2) गजल
वितान - आलो- आँधरि
व्याकरण - पत्र लेखन, निबंध, रिपोर्ट, संपादकीय- लेखन
द्वितीय युनिट टेस्ट (सामायिक मुल्यांकन परीक्षा-2)

दिसम्बर - आरोह - गद्यपाठ - जामुन का पेड़
पद्यपाठ - हे भूख ! मत मचल , हे मेरे जूही के फूल जैसे ईश्वर
वितान - पुनरावृत्ति
व्याकरण- अपठित गद्यांश, अपठित पद्यांश

जनवरी - आरोह- गद्यपाठ - भारत माता
पद्यपाठ - आओ, मिलकर बचाएँ
वितान - पुनरावृत्ति,
व्याकरण - पुनरावृत्ति

फरवरी - पुनरावृत्ति कार्य
वार्षिक परीक्षा

मार्च - परीक्षाफल की घोषणा

नोट - पूरे वर्ष का पाठ्यक्रम वार्षिक परीक्षा में सम्मिलित है।

निर्धारित पुस्तकानि : -

- भास्वती - प्रथमो भागः [पाठ्यपुस्तकम्] - रा० शै० अनु० प्र० परि द्वारा प्रकाशितम्।
- व्याकरण सौरभम् [संशोधित संस्करणम् - " " "]
- रचनानुवाद कौमुदी [सहायक पुस्तकम्] - कपिलदेव द्विवेदी लिखितम्।
- संस्कृत साहित्य परिचयः [सन्दर्भपुस्तकम्] - रा० शै० अनु० प्र० परि द्वारा प्रकाशितम्।
- वेद परिजात [अतिरिक्त अध्ययनार्थम्] - " " "

पाठ्यक्रम का मासिक विभाजनम् : -

जून - पाठ्यपुस्तकात् - प्रथमः पाठः ' कुशल प्रशासनम् ' सरलार्थम् पाठाभ्यास-
कार्यम् च। व्याकरणात् - सन्धि - स्वरसन्धि - दीर्घ, गुण, वृद्धि, यण, अयादि,
प्रकृतिभाव। अपठितगद्यांशात् अभ्यासकार्यम्। पत्रलेखनम् अभ्यासकार्यम्।
लघुकथां सम्पूर्यत अभ्यासकार्यम्।

जुलाई - पाठ्यपुस्तकात् - द्वितीयः पाठः " सौवर्णो नकुलः " सरलार्थम् पाठाभ्यास
कार्यम्। तृतीयः पाठः - ' सूक्तिसूधा ' सरलार्थम् पाठाभ्यासकार्यम्।
व्याकरणात् - सन्धि - व्यञ्जन सन्धि - ऋत्वम्, षुत्वम्, जशत्व,
णत्वविधान, अनुस्वार, परसवर्ण। विसर्गसन्धि - उत्त्व, रुत्व, लौपः,
सत्व। विभक्ति, उपपदविभक्तित्वां वाक्यप्रयोगः। सरलवाक्यानां संस्कृत
भाषायां अनुवादः। एक संख्यातः पञ्चसंख्यापर्यन्तम् त्रिषु लिंगेषु संख्यानां
वाक्यप्रयोगः।

अगस्त - पाठ्यपुस्तकात् - चतुर्थः पाठः " ऋतुचर्या " पंचमः पाठः - ' वीरः सर्वदमनः '।
सरलार्थम् पाठाभ्यासकार्यम् च। व्याकरणात् - प्रत्ययः - क्त्वा, ल्यप्,
तुमुन्, क्त, क्तवत्, तव्यत्, अनीयर्, [नियमाः वाक्यप्रयोगाः]।
शद्वरुपाणि - बालक, फल, रमा, कवि, मति, नदी, मातृ-पितृ इत्यादि।
धातुरुपाणि - परस्मैपदी धातुर् - पञ्चलकारेषु। आत्मनेपदी धातुर् -
केवलं लट्, लृट् लकारे। सर्वनाम शद्वरुपाणि - सर्व, यत्, तत्, किम्, इदम्
[त्रिषु लिंगेषु], अस्मद्, मुष्मद्।

सितम्बर - ' संस्कृत साहित्य परिचयः ' - संस्कृत साहित्यपरिचयेन वस्तुनिष्ठ,
अतिलघुतर प्रश्न - वेद, उपनिषद्, पुराण, स्मृतिग्रन्थ, रामायणम्,
महाभारतम्, गद्यकाव्यम्, पद्यकाव्यम्, चम्पूकाव्यम् विशेषताः [पञ्च-
वाक्येषु] नाटकस्य प्रमुख तत्वानां प्रदत्त परिभाषासु शुद्धपरिभाषाचयनम्।

पुनरावृत्ति कार्यम् - पत्रलेखनाभ्यासम् , लघुकथां सम्पूर्यत , पाठ्य -
पुस्तकात् पाठाभ्यास कार्यम् ।

[अर्द्धवार्षिकी परीक्षायाः शुभारम्भः]

अक्टूबर - पाठ्यपुस्तकात् - षष्ठः पाठः - 'शुकशावकी दन्तः' । सप्तमः पाठः -

'भव्यः सत्याग्रहात्मः' सरलार्थम् पाठाभ्यास कार्यम् । व्याकरणात् -
'वाच्यम्' परिभाषा - भेद- सामान्यवाच्यपरिवर्तनम् [केवलं लट् लकारे]
अशुद्धि संशोधनम् [लिंग-वचन- पुरुष- विभक्ति कालाधारितम्]

नवम्बर - पाठ्यपुस्तकात् - अष्टमः पाठः - 'संगीतानुरागी सब्बणाः'
सरलार्थम् पाठाभ्यास कार्यम् । नवमः पाठः - " वस्त्रविक्रयः " पाठाभ्यासम् ।
व्याकरणात् - उचित विभक्ति पदैः रिक्तस्थानानि पूर्यत । उचित
धातुरुपैः रिक्तस्थानानि पूर्यत । पाठाधारितम् अभ्यासकार्यम् ।

दिसम्बर - पाठ्यपुस्तकात् - दशमः पाठः - " यदभूतीदृशं तत्सत्यम् " पाठस्य
सरलार्थम् पाठाभ्यासकार्यम् । 'संस्कृत साहित्य परिचयः' - गद्यकाव्यस्य,
पद्यकाव्यस्य चम्पूकाव्यस्य विशेषताः पञ्चवाक्येषु लिखत । पाठ्य-
पुस्तकात् "श्लोकानां भावार्थलेखनम्" अथवा प्रदत्ते भावार्थत्रये शुद्ध
भावार्थचयनम् । अन्वयेषु रिक्तस्थानपूर्तिः ।

जनवरी - सम्पूर्णा पाठस्याधारितम् अभ्यासकार्यम् । पाठाधारितम् व्याकरणात्
अभ्यासकार्यम् । रचनात्मकं कार्यस्य अभ्यासकार्यम् । प्रश्नपत्रात्
निम्नं पाठ्यपुस्तकस्य श्लोकमेकं लिखित्वा भावार्थलेखनम् ।
प्रदत्त वाक्यांशानां सार्थकसंयोजनम् । प्रदत्तपंक्तिषु प्रसंगानुसारं
पदानां अर्थलेखनम् अभ्यासकार्यम् ।

फरवरी - संस्कृत- साहित्य परिचयस्य पुनरावृत्ति कार्यम् । सम्पूर्णा
पाठ्यक्रमस्य द्रुतगत्या पुनरावृत्तिकार्यम् । वार्षिकी-
परीक्षायाः शुभारम्भः ।

नोटः → " वार्षिकीपरीक्षायां सम्पूर्णवर्षस्य पाठ्यक्रमः
सम्मिलितः भविष्यति । "

-V/B, B.S.

Fine Arts

BOOK NAME : HISTORY OF INDIAN ART

AUTHOR NAME : DEVENDER KUMARI

**PUBLISHER NAME: FULL MARKS PVT. LTD MAX.MARKS: Theory: 40 Practical: 60
40**

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August	Theory - Indus Valley Practical - Lino Cut/wood Print
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November	Theory - Ajanta cave painting Practical - Paper Cardboard
December	Theory - Study of Temple Sculpture, Buddhist, Jain and Hindu art Practical - Paper Cardboard
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Bharatnatyam Dance

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September	Theory	-	Definition of Padam, Ashtapadi, Jati, Tillana, Mallari and Kautavam. Mahabharata : The tale of Eklavya and the Kusha rope during the training of the princes.
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November	Theory	-	A brief history of Indian Dance, A history of Bharatanatyam, Distinctive aspects of Bharatanatyam : costume and jewellery, language and music style, technical aspects of performance, basic posture.
	Practical	-	Tatti Mettu adavu : No. 3, 4, 5. Tatti Natta adavu : No. 1 to 4.
December	Theory	-	Bhagwata Purana : Dashavatar, Purushartha, Daksha, Dhruva. The story of Manu and the description of the world. Prahlada and Birth and life of Krishna.
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January	Theory	-	Gita Govinda : Samoda Damodaram, Aklesha Keshava, Mugdha Madhusudana, Vilakshya Lakshmipathi, Chatura chaturbhuj.
February	Practical	-	Sarikkal adavu, Alaripu.
	Theory	-	Revision.
	Practical	-	Revision.