



VISHWA BHARATI PUBLIC SCHOOL, DWARKA
MONTH – WISE SYLLABUS (2021-22) - Class VIII

ENGLISH –

Prescribed books- Gulmohar- Language for life

Mastering Grammar-Cordova

S.NO	MONTH	LITERATURE	WRITING SKILLS	GRAMMAR & VOCABULARY	ACTIVITY
1.	April-May	Ch-1 The Boy who broke the Bank • Unfolding Bud	Letters to Editor	Tenses	Identify 2 correct and 1 wrong
2.	June-July	Ch-2 The Narayanpur Incident Ch-3 So What Are You, Anyway? Poem : • The Lost Dance of Cranes	Paragraph Writing	• Determiners • Synonyms and Antonyms	Listening Comprehension
3.	August	Ch-6 Feathered Friend Ch-5 The Adventure of an Understudy (Reading Comprehension) Poem : Your World	• Diary Entry • Dialogue Writing	Finite & Non-Finite Verbs	Art integration activity- CREATE A LAPBOOK
4.	September	Revision	Revision	Revision	Revision
5.	October	Ch-4 Patol Babu, Film Star Ch-7 Gogol's First Day Ch-8 The Visitor	Notice writing	Clauses	Vocab Bingo

S.NO	MONTH	LITERATURE	WRITING SKILLS	GRAMMAR & VOCABULARY	ACTIVITY
6.	November	Ch-8 The Visitor (continued) Ch-9 Saving the Gharial Poem : • My Native Land • Hope is the thing with feather	Report writing (Newspaper)	• Clauses (continued) • Modals	Debate
7.	December	Ch-10 Coming Home to Delhi Ch-11 That Little Square Box Poem : Marshlands	Story writing	• Reported Speech • Conjunctions	Commercial time-Its your company...so sell your product
8.	January	Ch-12 The Three Caskets (activity) Poem : The Elephant and the Tragopan	Picture composition	• Adjectives and Degrees of Comparison • Subject-verb agreement	Role play
9.	February	Revision	Revision		Revision

EXAM SCHEDULE

EXAM	EXAM MONTH	SYLLABUS
PT – 1	April- May	Ch-1 Letter to Editor Tenses-Present and Past
PT - 2	August	Ch-2 Unfolding bud Synonyms and antonyms Paragraph writing

HALF YEARLY	September	Ch-1,2,3,6 Unfolding bud The lost dances of cranes Your world Grammar- Tenses, Determiners, Finites and Non-Finites, Antonyms and synonyms W.Skill-Letter to Editor, Paragraph writing, Diary entry Dialogue writing
PT – 3	November-December	Ch-7 Notice writing Clauses
PT – 4	January	Ch-8 Report writing Modals
ANNUAL EXAM	February-March	Ch-4,7,8, 9,10,11 My native land The Elephant and the Tragopan Hope is the thing with feather Marshlands Grammar-Clauses, Modals, Reported Speech, Conjunctions, Adjectives and degrees, Subject-verb agreement W.skill-Notice, Report,Story writing, Picture composition

पाठ्यपुस्तक : वसंत-3 ; बुद्धचरित; सुगम हिंदी व्याकरण

मास	विषय	सुगम हिंदी व्याकरण-8	रचनात्मक कार्य	गतिविधियाँ
अप्रैल	वसंत- पाठ 1 ध्वनि पाठ 2 लाख कीचूड़ियाँ बुद्धचरित – पाठ – 1, आरंभिक जीवन	उपसर्ग-प्रत्यय, विलोम, पर्यायवाची शब्द,	अनुच्छेद लेखन, अपठित गद्यांश,	लाख की टूटी हुई चूड़ियों से एक पेन स्टैंड या वॉल हैंगिंग बनाइए।

मई	वसंत - पाठ 3 बस की यात्रा पाठ 4 दीवानों की हस्ती	अनेकार्थी शब्द, स्वर संधि, मुहावरे	अनौपचारिक पत्र लेखन,	कहानी /कविता लेखन
जुलाई	वसंत - पाठ 7 क्या निराश हुआ जाए पाठ 8 , यह सबसे कठिन समय नहीं बुद्धचरित - पाठ-2, महाभिनिष्क्रमण	विशेषण, क्रिया, समास (द्वंद्व समास, बहुब्रीहि)	अनुच्छेद लेखन	नारा लेखन
अगस्त	वसंत - पाठ 9 कबीर की साखियाँ, पाठ 10 कामचोर, बुद्धचरित -पाठ- 3, बुद्धत्व प्राप्ति	कारक, विराम चिन्ह पद -परिचय	औपचारिक पत्र, संवाद लेखन	अंताक्षरी/कविता गायन
सितम्बर	पुनरावृत्ति	शब्द तथा वाक्य अशुद्धि शोधन, पुनरावृत्ति	—	
अक्तूबर	वसंत - पाठ 12 सुदामा चरित पाठ 14 अकबरी लोटा	अनेक शब्दों के लिए एक शब्द, अव्यय समरूपी भिन्नार्थक शब्द	अपठित गद्यांश, अनुच्छेद	श्रुतभाव ग्रहण
नवम्बर	वसंत पाठ 15 , सूर के पद, बुद्धचरित-पाठ- 4, धर्मचक्र प्रवर्तन	पदबंध वाक्य -विचार	अपठित काव्यांश,संवाद लेखन	दोहा गायन
दिसम्बर	वसंत पाठ 17 बाज़ और साँप पाठ 18 टोपी बुद्धचरित- पाठ -5, महापरिनिर्वाण	समास (कर्मधारय, द्विगु समास)	अनौपचारिक पत्र लेखन	भूमिका निर्वहन / सामूहिक चर्चा
जनवरी	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	—
पी टी 1	वसंत - पाठ – 1) ध्वनि, पाठ – 2) लाख की चूड़ियाँ	विलोम (अंकुश से उचित तक) पर्यायवाची (1 -15) उपसर्ग-प्रत्यय	अपठित गद्यांश	
पी टी 2	वसंत- पाठ- 3) बस की यात्रा, बुद्धचारित- 1) आरंभिक जीवन	स्वर संधि (दीर्घ , गुण) मुहावरे (1 -15) अनेकार्थी शब्द (1 - 10)	अनुच्छेद लेखन	

अर्धवार्षिक परीक्षा	वसंत - पाठ 4. दीवानों की हस्ती, पाठ -7 क्या निराश हुआ जाए, पाठ-8 यह सबसे कठिन समय नहीं पाठ- 9 कबीर की साखियाँ, पाठ- 10 कामचोर बुद्धचरित- पाठ – 2 महाभिनिष्क्रमण	विलोम (उत्थान से ठोस तक) पर्यायवाची (16- 35) मुहावरे (16 – 30) स्वर संधि (दीर्घ , गुण) समास (द्वंद्व समास, बहुब्रीहि) विराम चिन्ह, उपसर्ग-प्रत्यय,	औपचारिक/अनौपचारिक पत्र, अनुच्छेद लेखन, अपठित गद्यांश, संवाद लेखन	—
पी टी 3	वसंत - पाठ 12 सुदामा चरित, पाठ-3 , बुद्धत्व की प्राप्ति	अशुद्धि शोधन अनेक शब्दों के लिए एक शब्द (1 – 15)	संवाद लेखन,	
पी टी 4	वसंत – पाठ 15 सूर के पद पाठ 14, अकबरी लोटा	अव्यय	अनौपचारिक पत्र	
वार्षिक परीक्षा	वसंत - पाठ 9 कबीर की साखियाँ, पाठ 10 कामचोर पाठ 12 सुदामाचरित पाठ 14 अकबरी लोटा, पाठ 15 सूर के पद पाठ 17 बाज़ और साँप, पाठ 18 टोपी बुद्धचरित- पाठ- 4, धर्मचक्र प्रवर्तन पाठ- 5, महापरिनिर्वाण	विलोम (नवीन से निर्माण तक) पर्यायवाची (40 – 60) मुहावरे (35 – 50) अनेक शब्दों के लिए एक शब्द (30 – 50) अशुद्धि शोधन समास (कर्मधारय, द्विगु समास) उपसर्ग-प्रत्यय क्रिया, अव्यय, स्वर -संधि,	अनुच्छेद लेखन, अनौपचारिक पत्र- लेखन, संवाद लेखन, अपठित गद्यांश	—

SUBJECT: MATHEMATICS
NAME OF TEXTBOOK: NCERT
CLASS: VIII

MONTH	CHAPTER	TOPICS	ACTIVITIES
April	Ch– 1. Rational Numbers	<ul style="list-style-type: none"> • Properties of rational numbers • Representation of rational numbers on a number line • Rational numbers between two given rational numbers 	<ul style="list-style-type: none"> • Activity based on Rational numbers.

	Ch – 2. Linear equation in one variable.	<ul style="list-style-type: none"> • Solving equation with variable on one side • Solving equation with variable on both side • Application of linear equation • Equation reducible to the linear form • Applications 	
May	Ch – 6. Square and Square roots	<ul style="list-style-type: none"> • Properties of Square numbers • Patterns • Finding square of a number 	To verify Pythagoras theorem for a given right angled triangle
July	Ch – 6. Square and Square roots	<ul style="list-style-type: none"> • Pythagorean triplets • Finding square roots by prime • Factorization & division methods • Estimating square root • Cube roots of perfect cubes • Patterns 	ART I NTEGRATED ACTIVITY-To observe various shapes and angles formed in different yoga poses
July	Ch – 7. Cube and Cube roots Ch – 3. Understanding Quadrilaterals	<ul style="list-style-type: none"> • Polygons and types of polygons • Angle sum property • Sum of the Exterior angles of a polygon • Kinds of quadrilaterals • Some special parallelograms 	
August	Ch – 4. Practical Geometry Ch – 8. Comparing Quantities	<ul style="list-style-type: none"> • Constructing a quadrilateral when five measurements are given • Some special cases. • Ratio & Percentages • Finding increase/ decrease in percentage. • Discount, Profit, loss and value added tax. • Compound interest & Application of C.I. Formula 	<ul style="list-style-type: none"> • Activity based on comparing quantities
September	Ch – 5. Data Handling	<ul style="list-style-type: none"> • Organising & grouping data • Bars with difference • Pie charts 	<ul style="list-style-type: none"> • To collect, organize and analyse the data

	<p>Ch – 15. Introduction to graph</p> <p>Ch – 13. Direct & Inverse Proportion</p> <p>Revision</p>	<ul style="list-style-type: none"> • Probability • Line Graph & Linear Graph • Cartesian system • Direct & Inverse proportions • Applications 	<p>To find the position of a given object on a cartesian plane.</p>
October	Ch – 12. Exponents & Powers	<ul style="list-style-type: none"> • Powers with negative exponents • Laws of exponents • Standard form of numbers & comparisons 	<ul style="list-style-type: none"> • To find the value of a^n (where a and n are natural numbers) using paper folding
October	Ch – 9. Algebraic Expressions & Identities	<ul style="list-style-type: none"> • Expressions • Polynomials • Multiplication of a polynomial with a polynomial • Standard identities & their applications 	<p>Verifying the identities</p> <ul style="list-style-type: none"> • $(a+b)^2 = a^2 + 2ab + b^2$ • $(a - b)^2 = a^2 - 2ab + b^2$
November	Ch – 14. Factorization	<ul style="list-style-type: none"> • Factorisation by common factors, regrouping terms, using identities • Factors of the form $(x+a)(x+b)$ • Division of polynomials 	<ul style="list-style-type: none"> • Verify the identity $a^2 - b^2 = (a+b)(a - b)$
	Ch – 10. Visualising Solid Shapes	<ul style="list-style-type: none"> • View of 3D-shapes • Mapping space around us • Faces, Edges & Vertices of Solid shapes 	<ul style="list-style-type: none"> • To verify Euler's Formula for different polyhedrons
December	Ch – 11. Mensuration	<ul style="list-style-type: none"> • Area of various quadrilaterals, polygons • Surface areas & volume of cube, cuboid & cylinder 	<ul style="list-style-type: none"> • To find formula for total surface area of cylinder
	Ch – 16. Playing with Numbers	<ul style="list-style-type: none"> • General form of a number • Reversing a 3-digit number. • Tests of divisibility by 10, 5, 2, 9 & 3 	
January	Revision		
February	Revision		

EXAM SCHEDULE :

Exam	Exam Month	Syllabus
Periodic Test 1	April - May	Ch-1,2
Mid Term Exam	September	Ch- 1,2,3,4,5,6,7,8,13,15
Periodic Test 2	November-December	Ch-12,9
Annual Exam	March	Ch – 1,2,3,5,6,8, 9, 11,12, 14,15

Subject : Science**Name of the textbook : NCERT SCIENCE (VIII)**

MONTH	NO. AND NAME OF THE CHAPTER	TOPICS	ACTIVITIES
APRIL	CH-8 Cell structure and function	Discovery of cell,(variety,shape ,size) cell structure and function,difference between plant cell and animal cell	Gene is a unit of heredity in living organism.This means parents can pass some of their characteristics to their children.Find out the names of such diseases which are inherited from parents. Make a list of such diseases with symptoms.
	CH-11 Force and pressure	Force, push and pull,exploring force,contact and non contact force,presure exerted by liquid and gases,atmospheric pressure	To observe the pressure exerted by the liquid on the wall of the container (plastic bottle,water,adhesive tape)
MAY	CH-12 Friction	Force of friction,factors affecting friction,,advantag	

		<p>es and disadvantages of friction</p> <p>Friction- a necessary evil, ways to increase and decrease friction, fluid friction</p>	
JULY	<p>CH-2 Microorganisms- friends and foe</p> <p>CH-6 Combustion and flame</p> <p>ch-14 Chemical effects of electric current</p>	<p>Microorganisms and us ,commercial and medicinal use of microorganisms, food preservation, nitrogen fixation</p> <p>Definition,(combustion ,fuel,ignition temperature), how do we control fire ,types of combustion,structure of a flame ,fuel efficiency</p> <p>Process of electrolysis ,process of electroplating</p>	<p>Design a pamphlet on the topic helpful microbes in our body(art integrated project)</p> <p>To observe the increase in the volume of dough during the fermentation of sugar present in dough by yeast cells.</p> <p>To observe the different zones of candle(live demonstration)</p>
AUGUST	<p>CH-3 Synthetic fibres and plastics</p> <p>CH-1 crop production and Management</p>	<p>Advantages and disadvantages of synthetic fibre and plastics respectively.</p> <p>Agricultural practices . Basic practices of crop</p>	<p>Collage of natural and chemical fertilisers.</p>

		production and animal food.	
SEPTEMBER	CH-5 Coal and petroleum CH-15 Some natural phenomenon REVISION	Exhaustible and inexhaustible resources, coal, petroleum and natural gas	Quiz on:- Special grade kerosene oil, LPG, COAL, CNG
OCTOBER	CH-13 Sound CH-7 Conservation of plants and animals CH-17 Stars and solar system	Sound is produced by vibrating body, sound produced by human, sound needs medium for propagation, human ear, amplitude, time period, frequency, loudness, pitch, audible and inaudible sound, noise and music, noise pollution	To organize a competition in which every student must prepare a musical instrument with the help of things available easily.
NOVEMBER	CH-9 Reproduction in animals CH-10 Reaching the age of adolescence	Modes of reproduction. Sexual and asexual reproduction, viviparous and oviparous, IVF, cloning Adolescence and puberty, sexual	Cloning:- prepare a report on its application, advantages and disadvantages

		characteristics,sex determination,har mones and its role, reproductive health	
DECEMBER	ch-4 Metals and non- metals CH-16 Light	Physical and chemical properties of metals and non metals,uses of metals and non metals Laws of reflection, regular and irregular reflection,multiple reflections,multiple images,sunlight-white and coloured	To observe the laws of reflection with the help of mirror,comb,a strip of black paper and torch.(Live demonstration in the class)
JANUARY	CH-18 Pollution of air and water REVISION	Air pollution and pollutant,Green house effect,remedies,w ater pollution.	
FEBRUARY	REVISION		

EXAM SCHEDULE

EXAM	EXAM DATE	SYLLABUS
PT – 1	April-May	CH-8 CH-11
PT - 2	July	CH-12 CH-2
HALF YEARLY	September	CH- 8,11,12,2,6,14

PT – 3	November-December	CH-1 CH-5
PT – 4	January	CH-13,9
ANNUAL EXAM	February – March	CH-1,4,5,9,10,13,16

Subject: SOCIAL SCIENCE

Name of the textbook: NCERT

MONTH	NO. AND NAME OF THE CHAPTER	TOPICS	ACTIVITIES
APRIL	<p>Geography: L-1, Resources</p> <p>History: L-1, How, When and Where (Reading Skill)</p> <p>L-2, From Trade to Territory</p> <p>Civics: L-1, The Indian Constitution</p>	<ul style="list-style-type: none"> ● Types of Resources ● Conserving Resources ● How Important are dates? ● How do we periodise? ● How do we know? ● East India Company comes East ● Company rules expands ● Setting up a New Administration ● Why does a country Need a Constitution? ● The Indian Constitution-A Key Feature 	<p>ACTIVITY – Collect samples of various RESOURCES and prepare a project . Also write about resources conservation.</p> <p>PROJECT Prepare a detailed project on East India comp[any and its ruling in India.</p> <p>DRAWING SKILL- Draw front page of our Constitution and write Preamble</p>
MAY	Civics: L-2, Understanding Secularism	<ul style="list-style-type: none"> ● What is Secularism? ● Why is it important to Separate Religion from the State? 	<p>PROJECT Prepare a project on SECULARISM . include art, dance or poem recitation to present your project.</p>

	<p>Geography: L-2, Land, Soil, Water, Natural Vegetation and Wildlife Resources (Project Based)</p>	<ul style="list-style-type: none"> ● Land, Land use, Conservation of Land Resources ● Soil, Soil Formation, Degradation of Soil ● Distribution and Conservation of Natural Vegetation and Wildlife 	<p>Diagram- Soil Profile</p> <p>Activity: Collect and write information on any 2 national parks of India with illustrations</p> <p>Project(Holiday home work) :Collect samples of different crops(any five) and write information about them.</p>
<p>JULY</p>	<p>History: L-3, Ruling the Countryside</p> <p>Civics: L-3, Why do we need a Parliament?</p> <p>Geography : L-3, Mineral and Power Resources</p>	<ul style="list-style-type: none"> ● The Company becomes the Diwan ● Crops for Europe ● The 'Blue Rebellion' and after ● Why should people decide? ● The role of Parliament ● Who are the people in Parliament? ● Types of Minerals ● Distribution, Uses, Conservation of Minerals ● Non-Conventional Sources of Energy Policies and the people 	<p>Map Work-Main centers of the Revolt 1857</p> <p>ACTIVITY- Visit Parliament House during a session and watch proceedings of the Lok Sabha and Rajya Sabha.</p> <p>Map Work -Power stations & Minerals distribution in India(coal, petroleum, Iron)</p> <p>Diagrams –Hydel power plant, Bio gas plant,</p>
<p>AUGUST</p>	<p>History:-L-5 When people rebel 1857 and after</p>	<ul style="list-style-type: none"> ● Through the eyes of the people ● A mutiny becomes a popular rebellion 	<p>PROJECT</p> <p>Make a project on MUTINY OF 1857. You can present</p>

	<p>Civics: L-5, Judiciary</p> <p>Geography:L-4, Agriculture</p>	<ul style="list-style-type: none"> ● The Company Fights back ● What is the Role of Judiciary? ● What is an Independent Judiciary? ● Structure of Courts in India ● Does everyone has access to the Courts? ● Farm System and Types of Farming ● Agricultural Development 	<p>through skit, songs and dance.</p> <ul style="list-style-type: none"> ● Activity: Prepare a case study on” M.S Swaminathan” &”Vergheese Kurien” in context to Green Revolution & White Revolution respectively . <p>Map work – mark ,label and color any 2 states of India producing wheat, rice, cotton, jute, tea, coffee .</p>
SEPTEMBER	Revision for Half Yearly Examination		
OCTOBER	<p>History: L-8, Civilising the ‘Native and’ Educating the Nation</p> <p>Civics: L-6, Understanding our Criminal justice system</p>	<p>How the British saw education What happen to the local schools</p> <ul style="list-style-type: none"> ● Role of the police ● Role of Public Procecutor ● Role of a Judge ● What is a fair trial? 	<p>PROJECT Enact and create a Gurukul situation in class room (role play)</p> <p>ROLE PLAY- Create a court room in class and present a case to understand the role of judiciary</p>
NOVEMBER	<p>Geography: L-5, Industries</p> <p>Civics: L-7, Understanding</p>	<ul style="list-style-type: none"> ● Classification of Industries ● Industrial System, Regions ● Major Industries 	<p>Map – To mark Major Industries of India (Iron & steel , Cotton & IT. 2 each)</p>

	<p>the Marginalisation (Reading Skill and Activity Based)</p>	<ul style="list-style-type: none"> Who are Adivasis? Adivasis and Stereotyping, Development Minorities and Marginalisation 	<p>Diagram : Blast furnace, Tidal power plant</p> <p>Art Integrated (Dance) Activity- Present any Adivasi Dance and dressed like one</p>
DECEMBER	<p>Geography: L- 6, Human Resources</p> <p>History: L-11, The Making of National Movement:1870-1947</p>	<ul style="list-style-type: none"> Distribution of Population Factors affecting distribution of Population Population Change, Population Composition The Emergence of Nationalism The Growth of Mass Nationalism The March to Dandi Quit India and later 	<ul style="list-style-type: none"> Project work : Draw a timeline from the period 1885-1947 .Choose any three national events & write briefly about them .Also pick up three national leaders &write about their major contributions, in not more than 6-8 lines
JANUARY	<p>Civics: L-10, Law and Social Justice (Project/Activity based)</p> <p>History: L-12, India after Independence</p>	<ul style="list-style-type: none"> What is a Worker's Worth? Enforcement of Safety Laws New Laws to protect the Environment A New and Divided Nation A Constitution is Written How were States to be Formed 	<p>PROJECT- Prepare a detailed report on Labour Laws of India. Sigh various Cases to support your project.</p>
FEBRUARY	<p>Revision for Final Examination</p>		

EXAM SCHEDULE

EXAM	EXAM MONTH	SYLLABUS
PT – 1	April- May	History: L-2, From Trade to Territory Geography: L-1, Resources
PT - 2	August	History: L-3, Ruling the Countryside Civics: L-1, The Indian Constitution
HALF YEARLY	September	History : L-3, Ruling the Countryside L-5, When People rebel 1857 and after Geography: L -1 ,Resources L-3, Mineral and Power Resources L-4 Agriculture , Civics : L 3 - Why do we need a Parliament ? L -5, Judiciary, Related Maps & diagrams
PT – 3	November-December	Civics: L-6, Understanding our Criminal justice system Geography: L-5, Industries
PT – 4	January	History : Le-8, Civilising the ‘Native’ Educating the Nation Geography : L- 6, Human Resources
ANNUAL EXAM	February-March	History : L- 11, The making of National movement. L -12, India after independence, Civics : L-6- Understanding our criminal Justice system.

		Geography : L -3 , Mineral & Power Resources L-5, Industries L- 6, Human resources Related maps& diagrams
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विषय : संस्कृत पाठ्यक्रम (2020-21)
पाठ्यपुस्तकम् : रुचिरा (तृतीय भागः)
व्याकरणम् : मणिका संस्कृत व्याकरणम्
कक्षा : अष्टमी

मास	पाठ संख्या एवं पाठ का नाम	व्याकरण / रचनात्मक कार्य	गतिविधियाँ
अप्रैल	पाठ-1, सुभाषितानि	लघु अपठित गद्यांशं, पत्र (1-4), कारक, उपपद विभक्ति, शब्दरूपाणि- देव, लता, अस्मद् धातुरूपाणि- पठ, अस्, दृश्	मम परिचय
मई	पाठ-3, डिजीभारतम्	संधिः, समयलेखनं शब्दरूपाणि- मुनि, फल, किम् धातुरूपाणि- नम्, चल, गम्, पर्यायाः- 1-50 विपर्यायाः- 1-25	शब्दकोश अंताक्षरी
जुलाई	पाठ-4, सदैव पुरतो निधेहि चरणम्	प्रत्ययाः, अव्ययाः, वार्तालाप (1-4) शब्दरूपाणि- तत्, नदी, पितृ धातुरूपाणि- भू, पा, पच्	वार्तालाप
अगस्त	पाठ-5, कण्टकेनैवकण्टकम्	चित्र, संख्याः, अशुद्धि शोधन शब्दरूपाणि- इदम्, यत्, मात् धातुरूपाणि- सेव, लिख, कृ	श्लोक गयान
सितंबर	पुनरावृत्तिः	पुनरावृत्तिः	-

अक्टूबर	पाठ-10, नीतिनवनीतम् पाठ-11, सावित्री बाई फुले	वाच्यपरिवर्तनं, दीर्घ अपठित गद्यांशं, पत्राणि (5-8) शब्दरूपाणि- वारि, मति, बालक धातुरूपाणि- प्रच्छ्, स्था, वद	गीत/भजन गायन
नवम्बर	पाठ-13, क्षितो राजते भारतस्वरणभूमिः	वार्तालाप (5-8) शब्दरूपानि- युष्मद्, साधु, बालिका धातुरूपाणि- खाद्, रक्ष्, याच्	सचित्र कथा लेखनम् वाचनम् च
दिसम्बर	पाठ-14, आर्यभटः	चित्रवर्णनं (5-8), पुनरावृत्तिः, अभ्यास प्रश्नपत्राणि	मंत्र उच्चारण

संस्कृत मूल्यांकन परीक्षा पाठ्यक्रम (2021-22)
कक्षा - सप्तमी

प्रारूप	परीक्षातिथि	पाठविवरण
प्रथम सामयिक परीक्षा	अप्रैल-मई	पाठ-1, सुभाषितानि लघु अपठित गद्यांशं, पत्र (1-4), शब्दरूपाणि- देव, लता, अस्मद् धातुरूपाणि- पठ, अस्, दृश्
द्वितीय सामयिक परीक्षा	जुलाई	पाठ-3, डिजीभारतम् संधिः, समयलेखनं शब्दरूपाणि- मुनि, फल, किम् धातुरूपाणि- नम्, चल्, गम्
		पाठ-1, सुभाषितानि पाठ-3, डिजीभारतम् पाठ-4, सदैव पुरतो निधेहि चरणम्

<p>अर्द्धवार्षिक परीक्षा</p>	<p>सितम्बर</p>	<p>पाठ-5, कण्टकेनैवकण्टकम् लघु अपठित गद्यांश पत्र (1 से 4) चित्र (1 से 4) वार्तालाप (1 से 4) संधि (केवल अभ्यास) कारक तथा उपपद विभक्ति (केवल अभ्यास) अव्यय (केवल अभ्यास) संख्या (1 से 50 अभ्यास सहित) समय लेखनं शब्दरूप- किम् (तीनो लिङ्ग), लता, अस्मद् व देव धातुरूप- पठ, दृश्, गम् व अस् (पांचो लकार)</p>
<p>तृतीया सामयिक परीक्षा</p>	<p>नवम्बर- दिसंबर</p>	<p>पाठ-10, नीतिनवनीतम् शब्दरूप- अस्मद्, मातृ व यत् (तीनो लिङ्ग) धातुरूप- खाद् व इष् (पांचो लकार) पर्यायवाची- 1 से 25 + अभ्यास विलोम- 1 से 25 + अभ्यास</p>
<p>चतुर्थ सामयिक परीक्षा</p>	<p>जनवरी</p>	<p>पाठ-11, सावित्री बाई फुले पर्यायवाची- 26 से 50 + अभ्यास विलोम- 26 से 51 + अभ्यास शब्दरूप- पितृ, युष्मद् व इदम् (तीनो लिङ्ग) धातुरूप- अस् व भू (पांचो लकार)</p>
<p>वार्षिक परीक्षा</p>	<p>फरवरी- मार्च</p>	<p>पाठ-10, नीतिनवनीतम् पाठ-11, सावित्री बाई फुले पाठ-13, क्षितो राजते भारतस्वरणभूमिः पाठ-14, आर्यभटः दीर्घ अपठित गद्यांश वार्तालाप- 5 से 8 पत्र- 5 से 8 चित्रवर्णन- 5 से 8 संधि- अभ्यास समयलेखनम्- अभ्यास पर्यायवाची- 51 से 100 + अभ्यास विलोम- 1 से 51 + अभ्यास कारक व उपपद विभक्ति- अभ्यास अव्ययाः- शब्दार्थ + अभ्यास प्रत्ययाः- अभ्यास</p>

		<p>संख्या- 1 से 100 + अभ्यास अशुद्धिशोधन वाच्यपरिवर्तन- अभ्यास शब्दरूप- साधु, राजन् व एतत् (तीनो लिङ्ग) धातुरूप- सेव्, स्मृ, लिख् व पच् (पांचो लकार)</p>
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Name of the Book- Integrated Computer (TUK)

Subject-Computer

MONTH	CHAPTER NO. AND NAME	NAME OF THE TOPICS	ACTIVITY/PRACTICAL
APRIL	Lesson-1 Network Technologies	<ul style="list-style-type: none">• Computer Network and its advantages• Network Architectures• Types of Physical and wireless media• How to access shared resources in a network	List various types of Network and their uses in different fields.
MAY	Lesson-2 Microsoft Access 2016	<ul style="list-style-type: none">• Primary Key and Super Key• Queries in MS Access• Setting up Criteria in MS Access• Creating Reports	Create the Employee Table with their respective departments and Use Query and Report.
	Lesson-3 Exploring HTML5	<ul style="list-style-type: none">• Making webpage more attractive using images tag, Marquee Tag• Creating Tables on webpage• Creating sections on a webpage	Create webpages using hyperlink, Image tag and table tag.

JULY	Lesson-4 Programming in Python	<ul style="list-style-type: none"> • Control Statements • Conditional statements • Iterative Statement 	Create Python Programs using Conditional and Iterative statements
AUGUST	Lesson-8 Artificial Intelligence	<ul style="list-style-type: none"> • What is Robotics? • Vyommitra Robot from India • Robots around the World 	Explore various fields where Robots are used.
SEPTEMBER	Revision		
OCTOBER	Lesson-6 Introduction to Visual Basic 2010	<ul style="list-style-type: none"> • What is event Driven Programming? • Introduction to visual Basic 2010 • How to execute a Visual Basic project file? 	Create a application to enter two numbers and display their Sum.
NOVEMBER	Lesson-7 More on Visual Basic 2010	<ul style="list-style-type: none"> • Handling Common Controls • Inputting and Outputting in Visual Basic • MsgBox and InputBox() functions 	Create a Pizza project by adding different controls.
DECEMBER	Lesson-5 Adobe Photoshop CC	<ul style="list-style-type: none"> • Uses of Photoshop • Components of Photoshop window 	Make a Collage on Family Album in Photoshop.

		Tools used in Photoshop	
JANUARY - FEBRUARY	Revision		

Exam Schedule

Exam	Exam Date	Syllabus
PT-1	April-May	-
PT-2	July	Lesson-1,2
Hals Yearly	September	Lesson-3,4,8
PT-3	November-December	-
PT-4	January	Lesson 6,7
Annual Exam	February-March	Lesson- 5,6,7