

(An Institution of the Child Education Society (Regd.), New Delhi)

NTPC Darlipali, Odisha

SYLLABUS

APRIL TO MARCH (SESSION 2022-23)

Class-VIII

ENGLISH

Literature Reader – Longman New Images Enrichment Reader- (Pearson) Main Course Book – Longman New Images ClassBok-(Pearson) Grammar- Climb with Cornerstone

APRIL

Enrichment Reader	*A Short Monsoon Diary *If
Class Book	*The Three Question *The Commentator
Grammar	*The Sentence
WritingTask	*Nouns *Paragraph Writing
MAY	
Class Book	* Communication

JUNE Grammar	*Pronoun *Adjective
JULY	
Enrichment Reader	*Ode to Autumn *The Guest
Class Book Grammar	*A Robot in the House *The Tea Kettle *Adverbs *Determiners
Writing Task AUGUST	*Letter Writing
Enrichment Reader	*A Promise not Kept
Class Book	* One Stranded Bus and a Pond * A Nation's Strength
Grammar	*Simple tenses *Continuous Tenses *Perfect and Perfect Continuous
Tenses	*S-V Agreement
Writing Task SEPTEMBER	*Letter Writing, Notice Writing
Enrichment Reader Class Book	*Bookshop Memories *The Eyes Have It
	2

Grammar Writing OCTOBER	*Modals *Essay Writing
Enrichment Reader	*O Captain! My *Captain!
Grammar	*Non-Finite Verb *Transitive and Intransitive verb
NOVEMBER	
Enrichment Reader	*A Telephonic Conversation
Class Book	*The Nightingale and the glow worm *The Open Window
Grammar	*Active and Passive Voice *Preposition
Writing Task	*Report Writing
DECEMBER	
Enrichment Reader	*Lord Ullin's Daughter
Class Book	*A Remarkable Rocket *The Human Season
Grammar	*The Human Season *Conjunction *Interjection *Punctuation
JANUARY	
Enrichment Reader	*The Rehearsal
Class Book	*Journey to the Sundarbans
	3

Grammar	 * From Story Telling to *Film-making *Direct And Indirect Speech * Kinds of Phrase *Kinds of Clause
Writing	*Narrative writing
FEBRUARY	- marana
Class Book	*A Comedy of Manners
	*The Way Through the Woods
Grammar	*Simple, Compound and Complex
sentences	
	*Synthesis of Sentences
	*Transformation of
	*Sentences
MARCH –	*Annual Examination

हिंदी

हिंदी पाठ्य पुस्तक - वसंत भाग -3 हिंदी व्याकरण - नवीन शिक्षार्थी हिंदी व्याकरण तथा रचना

अप्रैल :

(वसंत(३- पाठ-1ध्वनि-पाठ-2- लाख की चूड़ियाँ पाठ-3-बस की यात्रा (व्याकरण)- अनुच्छेद ,-अपठित बोध (गद्य -पद्य)

मई- जून

(वसंत-3)-पाठ-4दीवानों की हस्ती-

पाठ-5 चीटियों की अनोखी दुनिया-पाठ-6-भगवा के डाकिए (व्याकरण)-श्दध -अश्दध वाक्य,अन्च्छेद

जुलाई

(वसंत-3)-पाठ-7- क्या निराश हुआ जाए ?, पाठ-8-यह सबसे कठिन समय नहीं (व्याकरण)-पर्यायवाची,वाक्य भेद, औपचारिक पत्र

अगस्त :

(वसंत-3)-पाठ-9- कबीर की साखियाँ पाठ-10-कामचोर पाठ-11 जब सिनेमा ने बोलना सीखा-(व्याकरण)अनौपचारिक पत्र, अनेक शब्दों के लिए एक शब्द, मुहावरे **सितंबर :** अर्धवार्षिक परीक्षा

अक्टूबर : (वसंत-3)पाठ-12-सुदामा चरित्र (व्याकरण)-अनौपचारिक पत्र,अन्च्छेद

नवंबर :

(वसंत-3)-पाठ-13- जहाँ पहिया है । (व्याकरण)- अलंकार(अनुप्रास ,उपमा ,रूपक, मानवीकरण),- विराम चिहन

दिसम्बर :

(वसंत-3)पाठ-14- अकबरी लोटा

पाठ-15-सूर के पद पाठ-16 पानी की कहानी-(व्याकरण)- समास,-अन्च्छेद, मुहावरे

जनवरी :

(वसंत-3)पाठ-17- बाज और साँप (व्याकरण)- अपठित बोध **फरवरी :** (वसंत)-पाठ-18- टोपी (व्याकरण)- - अनुच्छेद लेखन

मार्च :

पुनरावृत्ति

संस्कृतम्

दिव्यांजलि भाग १ + कणिका संस्कृत व्याकरण तथा रचना अप्रैल – मुख्य-पाठ्यक्रम (दिव्यांजलि 1) मुख्य-पाठ्यक्रम पाठः -1- मूर्खः अनुचरः व्याकरणम् -सन्धिप्रकरणम् , शब्दरूपम् मुख्य-पाठ्यक्रम पाठः -2 -नीति श्लोकाः मई - जुन - मुख्य-पाठ्यक्रम (दिव्यांजलि 1) मुख्य-पाठ्यक्रम पाठः -3 - क्रिकेटक्रीडकाः -सचिन तैडुलकरः मुख्य-पाठ्यक्रम पाठः -4 -स्वास्थ्यचक्रम् जुलाई मुख्य-पाठ्यक्रम पाठः -5 - अतिलोभः न कर्तव्यः मुख्य-पाठ्यक्रमपाठः -6- तुलसीपादस्य आत्मकथा

अगस्त- मुख्य-पाठ्यक्रम- (दिव्यांजलि 1)

मुख्य-पाठ्यक्रमपाठः - 7 - लौहपुरुषः - सरदार वल्लभ भाई पटेलः व्याकरणम्-

• अव्ययः , वाक्यनिर्माणम्

मुख्य-पाठ्यक्रम पाठः -8-पुनः मूर्षिको भवः

व्याकरणम्- समयः लेखनम्, संबादलेखनम् ,धातुरूपम्

सितम्बर - मुख्य-पाठ्यक्रम- (दिव्यांजलि 1)

पुनरावृत्ति अर्ध बार्षिकपरीक्षा

अक्टुम्बर- मुख्य-पाठ्यक्रम- (दिव्यांजलि 1)

मुख्य-पाठ्यक्रम पाठः -9 - दीपावली उत्सवः

व्याकरणम्-

• चित्रधारितवर्णनम् ,निबन्धरचना

मुख्य-पाठ्यक्रम पाठः -10 - विद्यायाः महत्त्वम्

व्याकरणम्-

· प्रत्ययः ,समास प्रकरणम्

नवम्बर - मुख्य-पाठ्यक्रम- (दिव्यांजलि 1)

मुख्य-पाठ्यक्रम पाठः -11 -दुर्जनः परदोषाणाम् दर्शने कुशलो महान् मुख्य-पाठ्यक्रम पाठः -12 - अस्माकम् पर्यावरणं प्रदूषणम् च व्याकरणम्-

• श्लोकवाचनम् , अव्ययः , कारकः

दिसम्वर - मुख्य-पाठ्यक्रम- (दिव्यांजलि 1)

मुख्य-पाठ्यक्रम पाठः -12 - अस्माकम् पर्यावरणं प्रदूषणम् च व्याकरणम् - समयः लेखनम् ,संख्या **जनवरी - मुख्य-पाठ्यक्रम- (दिव्यांजलि 1)** मुख्य-पाठ्यक्रम पाठः -14 - प्रांसदेशे देवभाषा संस्कृत भाषा व्याकरणम्-

· वाक्यनिर्माणम् , कृत्यप्रत्ययः , अशुद्धिसंशोधनम् फरवरी - मार्च मुख्य-पाठ्यक्रम- (दिव्यांजलि 1) पुनरावृत्ति अभ्यासः

ODIA

(ଓଡ଼ିଆ)

ସାହିତ୍ୟିକା

ଆମ ଓଡ଼ିଆ ବ୍ୟାକରଣ

ବିଦ୍ୟାଳୟ ଓ ଗଣଶିକ୍ଷା ବିଭାଗ ,ଓଡ଼ିଶା ସରକାର

APRIL-MAY

ପାଠ ୧ - କୃକ୍ଷ ମାହାତ୍ମ୍ୟ (ପଦ୍ୟ)

ବ୍ୟାକରଣ – ପ୍ରଥମ ଅଧ୍ୟାୟ - ଭାଷା ପରିଚୟ

ବ୍ୟାକରଣ –ପ୍ରତ୍ୟୟ , ପ୍ରତିଶବ୍ଦ

JULY

ପାଠ ୬ - ରୋଗୀସେବା (ଗଦ୍ୟ)

ପାଠ ୭ - ଗୁରୁ – ଶିଷ୍ୟ ସମ୍ପର୍କ (ଗଦ୍ୟ)

ବ୍ୟାକରଣ –ପ୍ରଶ୍ନନିର୍ମାଣ, ବିପରୀତ ଶବ୍ଦ, ସନ୍ଧିବିଚ୍ଛେଦ , ଶୁଦ୍ଧଅଶୁଦ୍ଧ, ପ୍ରତ୍ୟୟ-ଇକ,ବିଶେଷ୍ୟ- ବିଶେଷଣ , ନାମଧାତୁକ୍ରିୟା, ଗୋଟିଏଶବ୍ଦରେପ୍ରକାଶ

AUGUST

ପାଠ ୨ – ଉଦ୍ ବୋଧନ (ପଦ୍ୟ)

ଦ୍ୱିତୀୟ ଅଧ୍ୟାୟ - ଧ୍ୱନି, ଲିପି, ବର୍ଣ୍ଣ ଓ ଅକ୍ଷର

ବ୍ୟାକରଣ-ଗଦ୍ୟରୂପ ,ପଦ୍ୟରୂପ, ବିପରୀତ ଶବ୍ଦ , ସମୋଚ୍ଚାରିତଶବ୍ଦ, ପ୍ରତିଶବ୍ଦ , ଅନୌପଚାରିକପତ୍ର ,

SEPTEMBER

ପାଠ ୩ - ଶିକ୍ଷାଦୀକ୍ଷା (ପଦ୍ୟ)

ବ୍ୟାକରଣ –ତୃତୀୟ ଅଧ୍ୟାୟ - ଶବ୍ଦ ବିଭାଗ

ବ୍ୟାକରଣ –ନାମଧାତୁକ୍ରିୟା, ସମୋଚ୍ଚାରିତଶବ୍ଦ, ଯୁଗ୍ମଶବ୍ଦ

OCTOBER

ପାଠ ୧୦ - ବୈଜ୍ଞାନିକ ମନୋବୃତ୍ତି (ଗଦ୍ୟ)

ପାଠ ୧୧ - ଚେଙ୍କ-ଆତଙ୍କ (ଗଦ୍ୟ)

ବ୍ୟାକରଣ –ଅନୁଚ୍ଛେଦଲେଖନ , ଗୋଟିଏଶବ୍ଦରେପ୍ରକାଶ , ପ୍ରତ୍ୟୟ-ୟ ,

ସନ୍ଧିବିଚ୍ଛେଦ , ଅଶୁଦ୍ଧଶୁଦ୍ଧ

NOVEMBER

ପାଠ୪ - ଜାତୀୟ ପତାକା (ପଦ୍ୟ)

ବ୍ୟାକରଣ –ଚତୁର୍ଥ ଅଧ୍ୟାୟ - ପଦ ପରିଚୟ(ବିଶେଷ୍ୟ ପଦ,ସର୍ବନାମ)

ବ୍ୟାକରଣ – ବିପରୀତଶବ୍ଦ , ପ୍ରତିଶବ୍ଦ , ଶୁଦ୍ଧଅଶୁଦ୍ଧ

DECEMBER

ପାଠ୧୩ - ଦଶହରା ଭେଟି (ଗଳ୍ପ)

ବ୍ୟାକରଣ –ଚତୁର୍ଥ ଅଧ୍ୟାୟ - ପଦ ପରିଚୟ(ବିଶେଷଣ ପଦ,କ୍ରିୟା ପଦ , ଅବ୍ୟୟ ପଦ)

ବ୍ୟାକରଣ –ପ୍ରଶ୍ନନିର୍ମାଣ , ଶୁଦ୍ଧଅଶୁଦ୍ଧ

JANUARY

ପାଠ ୫ - ବଶିଷ୍ଠ ଓ ବିଶ୍ୱାମ<u>ିତ</u> (ପଦ୍ୟ)

ବ୍ୟାକରଣ –ପଞ୍ଚମ ଅଧ୍ୟାୟ - ବାକ୍ୟ-ବିଭାଗ

ବ୍ୟାକରଣ –ଅସଜଡ଼ାପଦ , ଗଦ୍ୟରୂପ

FEBRUARY

ପାଠ ୧୫ - ଆହୁତି (ଏକାଙ୍କିକା)

ବ୍ୟାକରଣ –ଅନୁଚ୍ଛେଦଲେଖନ , ପ୍ରଶ୍ୱନିର୍ମାଣ , ଶୁଦ୍ଧଅଶୁଦ୍ଧ

MARCH

ପାଠ ପୁନରାବୃତ୍ତି, ପରୀକ୍ଷା

MATHEMATICS

10

Textbook: Mathematics for class – VIII by N.C.E.R.T. Reference book: Mathematics Exemplar Problem of class- VIII by N.C.E.R.T		
APRIL	Ch- 2 Linear Equations in One Variable	
	2.1 Introduction	
	2.2 Solving Equations which have Linear	
	Expressions on one Side and Numbers on the	
	Other Side	
	2.3 Some Applications	
	2.3 Some Applications	
	2.4 Solving Equations having the Variable on	
	both sides	
	2.5 Some More Applications	
	2.6 Reducing Equations to Simpler Form	
	2.7 Equations Reducible to the Linear Form	
	Ch- 12 Exponents & Power	
	12.1 Introduction	
	12.2 Power with negative Exponents	
	12.3 Laws of Exponents	
	12.3 Laws of Exponents	
	12.4 Use of Exponents to Express Small Numbers	
	in Standard Form	
	12.4.1 Comparing very large and very small	
	numbers	
MAY	Ch- 3 Understanding Quadrilateral	
	3.2.3 Concave and Convex Polygons	
	3.2.4 Regular and Irregular Polygons	
	3.2.5 Angle Sum property	
	3.3 Some of the Measures of the Exterior Angles	
JUNE	of a Polygon	
	3.4 Kinds of Quadrilaterals	
	3.4.1 Trapezium	
	3.4.2 Kite	
	11	

	 3.4.3 Parallelogram 3.4.4 Elements of Parallelogram 3.4.5 Angles of a Parallelogram 3.4.6 Diagonals of Parallelogram 3.5 Some Special Parallelograms 3.5.1 Rhombus 3.5.2 Rectangle 3.5.3 Square
JULY	Ch- 1 Rational Number 1.2 Properties of Rational Numbers 1.2.3 Associativity 1.2.4 Role of Zero 1.2.5 Role of One 1.2.6 Negative of a number 1.2.7 Reciprocal 1.2.8 Distributive Properties Doubt Clearance and Revision
	Ch- 5 Data Handling
	5.1 Looking for Information
	5.2 Organising Data
	5.3 Grouping Data 5.3.1 Bar with a difference
	5.4 Circle Graph or Pie Chart
	5.4.1 Drawing pie Chart
	5.5 Chance and Probability
	5.5.1 Getting a result
	5.5.2 Equality likely outcomes
	5.5.3 Linking chances to probability
	5.5.4 Outcomes as a Events
	5.5.5 Chances and probability in real life
AUGUST	Ch- 8 Comparing Quantities
	8.4.1 Finding CP, SP, CP%, SP%
	8.5 Sales Tax/Value Added Tax/Goods and

	Services Tax
	8.6 Compound Interest
	8.7 Deducing a Formula for Compound Interest
	8.8 Rate Compounded Annually or Half Yearly
	(Semi-Annually)
	8.9 Applications of Compound Interest Formula
	Ch- 6 Square and Square Roots
	6.1 Introduction
	6.2 Properties of Square Numbers
	6.3 Some More Interesting Patterns
	6.4 Finding the Square of a Number
	6.4.1 Other patterns in square
	6.4.2 Pythagoras triplet
	6.5 Square Roots
	6.5.1 Finding Square Rots
	6.5.2 Square root through repeated Subtraction
	6.5.3 Finding sq. root through prime factorisation
	6.5 Finding sq. by Division method
	6.6 Square Roots of Decimals
	6.7 Estimating Square Root
SEPTEMBER	Ch-7 Cube and Cube Roots
	7.1 Introduction
	7.2 Cubes
	7.2.1 Some Interesting Patterns
	7.2.2 Smallest multiple that is a perfect cube
	7.3 Cubes Roots
	7.3.1 Cube root through prime factorisation
	method
	7.3.2 Cube root of a cube number through
	estimation
	REVISION
OCTOBER	Ch- 9 Algebraic Expression and Identities
	9.1 What are Expressions?
	_
	13

	 9.2 Terms, Factors and Coefficients 9.3 Monomials, Binomials and Polynomials 9.4 Like and Unlike Terms 9.5 Addition and Subtraction of Algebraic Expressions 9.6 Multiplication of Algebraic Expressions: Introduction 9.7 Multiplying a Monomial by a Monomial 9.8 Multiplying a Monomial by a Polynomial 9.9 Multiplying a Polynomial by a Polynomial 9.10 What is an Identity? 9.11 Standard Identities 9.12 Applying Identities
NOVEMBER	 Ch-14 Factorization 14.1 Introduction 14.1.1 Factors of natural numbers 14.1.2 Factors of algebraic expressions 14.2 What is Factorisation? 14.2.1 Method of common factors 14.2.2 Factorisation by regrouping terms 14.2.3 Factorisation using identities 14.2.4 Factors of the form (x + a) (x + b) 14.3 Division of Algebraic Expressions 14.3.1 Division of a monomial by another monomial 14.4 Division of Algebraic Expressions Continued (Polynomial / Polynomial)
DECEMBER	Ch- 11 Mensuration 11.1 Introduction 11.2 Let us Recall 11.3 Area of Trapezium 11.4 Area of General Quadrilateral 14

	11.5 Area of Polygons
	11.6 Solid Shapes
	11.7 Surface Area of Cube, Cuboid and Cylinder
	11.8 Volume of Cube, Cuboid and Cylinder
	11.9 Volume and Capacity
JANUARY	Ch-13 Direct and Inverse Proportion
	13.1 Introduction
	13.2 Direct Proportion
	13.2 Direct Proportion
	13.3 Inverse Proportion
	13.3 Inverse Proportion
FERDIADV	Ch. A Practical Coomatry
FEBRUARY	Ch- 4 Practical Geometry
FEBRUARY	4.1 Introduction Properties of Quadrilaterals
FEBRUARY	4.1 Introduction Properties of Quadrilaterals4.2 Constructing a Quadrilateral
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GENERAL SCIENCE

Prescribed Text Book :-LIVING SCIENCE-RATNA SAGAR BOOK-VIII

APRIL

Lesson-1	Crop Production
Lesson-2	Microorganism
Lesson-3	Synthetic Fibres & Plastics (To be contd)

MAY - JUNE

Lesson-3	Synthetic Fibres & Plastics
Lesson-4	Metals & Non-metals (To be contd)

JULY

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Lesson-4	Metals & Non-metals
Lesson-5	Coal & Petroleum
Lesson-6	Combustion & Flame
AUGUST	
Lesson-7	Conservation of Plants & Animals
Lesson-8	Cell-Structure & Functions
Lesson-9	Reproduction
	-

SEPTEMBER Revision for

Half-Yearly

OCTOBER

Lesson-10	Reaching the age of Adolescence
Lesson-11	Force & Pressure

NOVEMBER

Lesson-12	Friction
Lesson-13	Sound
Lesson-14	Some Natural Phenomena (To be contd)

DECEMBER

Lesson-14	Some Natural Phenomena
Lesson-15	Chemical Effects of Electric Current

Lesson-16	Reflection of Light	
JANUARY Lesson-17 Lesson-18	Refraction & Dispersion of Light The Universe	
FEBRUARY Lesson-19 Revision MARCH	Pollution of Water & Air Annual Examination	

PRACTICALS

APRIL

• To study the effect of yeast on dough.

MAY & JUNE

• To study the Electrical conductivity of metals and nonmetals.

JULY

• To study the conditions needed for combustion.

AUGUST

• To observe the basic components of a cell.

SEPTEMBER

Revision

OCTOBER

• To study the pressure exerted by liquids.

NOVEMBER

• To study the effect of Friction.

DECEMBER

• To study the working of Electroscope.

JANUARY

• To study the laws of reflection.

FEBRUARY - MARCH Revision

SOCIAL STUDIES

Prescribed Text Book :-

1. History-Our Pasts-III

2. Geography- OurEnvironment

3. Civics-Resource and Development

Publisher: NCERT

APRIL

HISTORY: Chapter-1 How When and Where Chapter-2 From Trade to Territory

Civics Chapter-1 The Indian Constitution

Geography:Chapter-1 Resources

MAY-JUNE

HISTORY: Chapter-3 Ruling the Countryside

CIVICS: Chapter-2 Understanding Secularism

Chapter 3 Why do we need a Parliament

the

Geography:Chapter-2 Land, Soil, Water, Natural Vegetation and Wildlife Resources

JULY

HISTORY:	Chapter-5	When People Rebel
CIVICS:	Chapter-4	Understanding Laws
Geography:	Chapter-3	Mineral and Power Resources
AUGUST		
HISTORY:	Chapter-7	Civilising the native Educating t
Nation		

CIVICS: Chapter 5 Judiciary

Chapter 6 Understanding Our Criminal Justice

System

Geography: Chapter- 4 Agriculture

SEPTEMBER

Revision

OCTOBER

CIVICS: Chapter-7 Understanding Marginalization

Geography: Chapter-5 Industries

NOVEMBER

HISTORY: Chapter 8- Women, Caste and Reform

Civics: Chapter-8 Confronting Marginalization

Geography: Chapter-6 Human Resources

DECEMBER

History Chapter 9- The Making of the National Movement; 1870s-1947

Civics: Chapter 9- Public Facilities

JANUARY

History Chapter10 - India After Independence

CIVICS: Chapter 10- Law and Social

Justice

FEBRUARY

Revision

MARCH

Annual Examination

COMPUTER

Prescribed Text Book : IT Planet – Code Botics

Name of the Publisher - PM Publishers Pvt. Ltd.

APRIL-MAY

Chapter- 1-	Computer Network (Theory)
Chapter-2-	Access – Creating a Database (Practical)

JUNE - JULY

Chapter-2-	Access – Creating a Database (Cont.) (Practical)
Chapter-3-	Access – Tables and Forms (Practical)

AUGUST

Chapter-3-	Access – Tables and	d Forms (O	Cont.) (Practical)
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SEPTEMBER - OCTOBER

Chapter- 4 - Access – Query & Report (Practical)

Chapter- 5 - Open Shot Video Editor (Practical)

NOVEMBER

- Chapter- 5- Open Shot Video Editor (Cont.) (Practical)
- Chapter- 6- E- Commerce and Blogging (Theory)
- Chapter- 7- HTML 5- Form and Multimedia

DECEMBER

Chapter- 8- App Development (Theory + Practical)

JANUARY

Chapter- Looping and Tkinter GUI

FEBRUARY Chapter-10- Future Possibilities of AI.

MARCH Annual Examination

GENERAL KNOWLEDGE

Book : General Knowledge Times - 8 (Goyal Brothers Prakashan)

APRIL

Discover India World Around Us **Our Environment MAY-JUNE** Quizzes JULY Animals and Plants Memory Games I.Q. Challenges AUGUST Life Skills **SEPTEMBER** Languages and Literature **OCTOBER** Sports and Entertainment Science and Technology **NOVEMBER** Memory Games I.Q. Challenges DECEMBER Quizzes

Amazing to Know JANUARY World Records Soft Skills FEBRUARY New Vistas Innovative by the Union Government MARCH Annual Examination

PHYSICAL EDUCATION

APRIL

PPT- Physical Education and Recreation

Definition of Physical Education, Aims and Objectives of Recreation

MAY-JUNE

Definition of Recreation Need and Importance of Recreation

JULY

Basic Rules of games and Sports

AUGUST

Basic Rules of games and Sports

OCTOBER

Olympic Movement

Basic Information of Ancient Olympics

Organising committee

Basic Information of Modern Olympics

Organising committee

Nature of event

NOVEMBER

Olympics Flags and Olympics Torch, Emblem, Motto and Olympic Oath

DECEMBER

Sports Personalities P.T Usha

JANUARY

Volleyball Basic Rules and Regulation Service

FEBRUARY

Athletics Short Distance Race

Middle Distance Race

Relay Race

MARCH

Rope Skipping

Yoga and meditation – Suryanamaskar, Utkatasana, Salvasana, BinduTratak

DANCE

APRIL & MAY

- 1 Audition for Dance/Expression
- 2 Classical Dance Guru Vanadana
- 3 Bharatnatyam lesson-2 Natta adavu no 1 to 8

JUNE

- 1 Introduction of Fusion Dance
- 2 Bharatnatyam lesson-3 Pakkaadavu no 1 to 10
- 3. Odissi Dance Basic Steps

JULY

- 1 Introduction of Western dance and Classical dance
- 2 Group formation of folk dance
- 3 Difference between Classical and Westerndance

AUGUST

- 1 Patriotic Dance
- 2 Topics continued
- 3 Difference between Classical and Westerndance

SEPTEMBER

- 1 Practice
- 2 Half Yearly Examination

OCTOBER

1 An Introduction of famous classical dancers a of India.

- 2 Dussherabreak
 - 3 SaraswatiVandana

NOVEMBER

- 1 Group Dance of folk
- 2 Bharatnatyam item alarippu

DECEMBER

- 1 Annual Day
- 2 Winter break
- 3 Group formation of folk dance
- 4 Steps of Christmas Song

JANUARY

- 1 Republic day prepration
- 2 Ektaal,Roopak tall practice
- 3 Bharatnatyam Item-Padam

FEBRUARY

- 1 Assignmenttest
- 2 Practicaltest Assignment test/practical test

MARCH

Annual Examination

MUSIC

APRIL

Topic - (Guru Vanadana/ Expression)

- 1 Revision of Sargam
- 2 Revision of Alankars 1 to 5

MAY

- 1 Introduction of fusion Music
- 2 Introduction of instrumental Music

JUNE

Topic –(Carnatic Music/Hindustani Music)

- 1 Introduction of fusion Music
- 2 BBPS School Song
- 3 Introduction of Carnatic & Hindustani Music

JULY

1 Difference between Classical and WesternMusic

3 Prayer Keyboard or Harmonium (Showers of blessings)

4

AUGUST

Topic - (Patriotic)

- 1 Patrioticsong
- 2 Topics continued

3 Notation of Dadra, Keharwa

4 Keyboard or Harmonium Practice (ye dosti hum nahichodenge)

5 Topic continued

SEPTEMBER

- 1 Hindustani Music (Vocal)
- 2 Half Yearly Examination

OCTOBER

Topics - (Prayer Song)

1 An Introduction to western scale/ famous classical music artist

Of India

2 Dussherabreak

3 Prayer and SaraswatiVandana

NOVEMBER

Topics - (Annual Day/Rhythm practice)

- 1 Annual day Rhythm practice
- 2 Annual day 2021 practice
- 3 Rhythm preparation on kongo

DECEMBER

Topics - (Annual Day)

- 1 Band formation/projects on Alankars/Notation of Teentaal
- 2 Band formation/GroupSong Preparation/projects on

Alankars/Notation of Teentaal

JANUARY

(Patriotic/Assignment)

- 1 Republic Day Preparation
- 2 Ektaal,Roopak/parhant and natation

FEBRUARY

(Practical Test/Spic Macay)

- 1. AssignmentTest
- 2. PracticalTest
- 3. Assignment test/practical test

MARCH

Annual Examination

VISUAL ART BOOK: LIVING ART

APRIL - MAY

Book Page No- 3 to 12

Topic: Pot to TajMahal

JUNE-AUGUST

Book Page no- 14 to 20

Topic: Wall hanging to lady

SEPTEMBER – OCTOBER

Book Page no- 22 to 26

Topic: Pigeon to Aboriginal Art

NOVEMBER – DECEMBER

Book Page no- 27 to 39

Topic- Cat to Hut

JANUARY - FEBRUARY

Book Page no- 40 to 48

Topic- Cock to Bird in a Nest

MARCH

Annual Examination