



SCHOOL

DHALIGAON



SYLLABUS BREAK UP

CLASS: VI

SESSION: 2024-25

ROLL NO:	
	ROLL NO:

♦INDEX♦

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MONTH	NO. OF WORKING DAYS
APRIL	21
MAY	24
JUNE	15
JULY	12
AUGUST	24
SEPTEMBER	23
OCTOBER	17
NOVEMBER	23
DECEMBER	20
JANUARY	22
FEBRUARY	23
MARCH	24

ENGLISH

Sl. No	Month	Book / Ch. No :	Topics and sub topics
1	April / 22	Recapitulation TB – 3 Grammar Activity Composition	Previous knowledge – Grammar (sentences/nouns/verbs) Taro's Reward [Prose] Sentences [Kinds, Subject & Predicate] Literary Quiz Paragraph Writing
2	May / 25	TB SR – 1 Grammar Activity Composition	The Kite [Poem] A Tale of Two Birds [Prose] Nouns [Proper, Common, Collective, Abstract], Adverbs [kinds] One-act Play (Interdisciplinary) Arranging the events of the story in sequence
3	June / 17	TB – 5 Grammar Activity	A Different Kind of School [Prose] Articles Role Play on disability (Outdoor – Experiential Learning)
4	July / 9	TB Grammar Composition	Beauty [Poem] Pronouns [demonstrative, possessive, interrogative, relative] Review (Book /event)
5	August / 24	SR – 3 Grammar Composition	The Shepherd's Treasure [Prose] Prepositions, Adjectives [Degrees of Comparison] Diary Entry REVISION
6	September 23	TB Grammar Activity	TERM – I The Wonderful Words [Poem] Verbs/ Tenses [to be continued] Performance Poetry [oral]

11	1 cor dary		ALVISION
	February		REVISION
10	January 22	Act Composition	Vocabulary [Singular /plural, Collective nouns, Similes] Making crossword puzzle Letter Writing [Informal]
		TB SR – 5 Grammar	Vocation [Poem] Tansen [Prose] Verbs [Editing passages]
9	December 18	SR – 4 Grammar Composition	The Old-Clock shop [Prose] Voice [Present & Past Continuous] Designing of Greeting Cards
8	November 21	TB – 10 Grammar Act Composition	The Banyan Tree [Prose] Voice [Simple present & Simple past] Extempore Speech News Collage (Interdisciplinary)
7	October / 16	TB – 8 Grammar Act	A Game of Chance [Prose] Verbs / Tenses Conjunctions Dictation [paragraph]

HINDI

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1	April	Okg fpfM+;k tks	jkek;.k ¼laf{klr ifjp;+½] vo/kiqjh esa jke	'kCn fopkj] 1/4:<+];kSfxd];ksx:<+1/2] vukSipkfjd i=] vifBrxn~;ka'k] jpukRed dk;Z & ' & okpu,oa Jqrys[k vH;kIA
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3	June	pk¡n ls	nks ojnku	fo'ks"k.k

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4	July	v{kjksa dk egRRo	jke dk ou xeu	vukSipkfjd i= ys[ku vH;kl jpukRed dk;Z & 2 dfork ikB
5	Aug	lkFkh gkFk c <k+uk< td=""><td></td><td>fyax] iqujkoyksdu</td></k+uk<>		fyax] iqujkoyksdu
6	Sept	IkWal& IkWal esa ckWal	Term & '	Ekqgkojs jpukRed dk;Z & 3 vk'kq&Hkk"k.k
7	Oct	Tkks ns[kdj Hkh ugha ns[krs	naMd ou esa nl o"kZ	Ik;kZ;okph 'kCn ¼va/kdkj+ Is i{kh rd½] opu
8	Nov	eSa IcIs NksVh gksš] Ialkj iqLrd gS	lksus dk fgj.k	vuqPNsn ys[ku vH;kl] laokn ys[ku
9	Dec	>kWaaalh dh jkuh& ist la[;k &^<] ‰0 rd	jke vkSj lqxzho	vukSipkfjd i= ys[ku vH;kl
10	Jan	ukSdj	yadk esa guqeku] jke dk jkT;kfHk"ksd	vusd 'kCnksa ds fy, ,d 'kCn jpukRed dk;Z & 4 fganh okn&fookn
11	Feb			Revision
12	Mar		Term & "	

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MATHEMATICS

Sl. No	Month	Chapter No.	Topics and sub topics
1		Ch-1	Knowing Our Numbers
	April	Lab Act	Number games with number cards
		Ch-2	Whole Numbers

		Lab Act	Properties of Whole numbers
2		Ch-3	Playing With Numbers
		Lab Act	To prepare sieve of Eratosthenes
	Morr	Lab Act	To find factors of a given number using
	May		factor rainbow
		Ch-4	Basic Geometrical Ideas (contd.)
		Lab Act	Circle and its parts
3	June	Ch-4	Basic Geometrical Ideas
		Ch-5	Understanding Elementary Shapes (Contd)
		Lab Act	Models of Polygons using straw
4		Ch-5	Understanding Elementary Shapes
	7 1	Ch-6	Integers (Contd)
	July	Lab Act	Addition and subtraction of integers using
			number lines
5	Aug	Ch-6	Integers
	Aug		Revision
6	Sept		TERM - I
	Бере	Ch-7	Fractions (Contd.)
7		Ch-7	Fractions
	Oct	Ch-8	Decimals (contd.)
		Lab Act	Simplifying fractions with paper cutting
0		Cl ₂ O	and pasting
8	3.7	Ch-8	Decimals Details De
	Nov	Ch-9	Data Handling
		Lab Act	Collection of data and its representation
9		Ch-10	Mensuration
			To find the area and perimeter of different
	Dec		shapes using square ruled paper.
	200	Ch- 11	Algebra
		Lab Act	Forming algebraic expressions using flash
			cards.
10		Ch-12	Ratio and Proportion
	Jan	Lab Act	To find the height of a tree using
			proportion
11	Feb		Revision
12	March		TERM-II

SCIENCE (PHYSICS)

Sl.	Month	Chapter	Topics and sub topics
No	Month	No.	-
	A .1	6	CHANGES AROUND US: Reversible &
1	April		irreversible change, physical & chemical change.
			Rusting of iron
	Μ	15	AIR AROUND US: Constituents of Air:
2	May		Properties and uses. Balance of oxygen and
			carbon dioxide. Wind energy- Windmill
_	June	13	FUN WITH MAGNET (Contd): Various types
3			of magnets, Properties of magnets
	I1	13	FUN WITH MAGNET: Poles of magnet, magnetic
4	July		compass, making your own magnet.
			Demagnetization. Storing of magnets.
	A~	12	ELECTRICITY AND CIRCUITS: Electric circuits,
5	Aug		electric switch. Conductors and insulators
		4	TERM I
6	Sept		LIGHT, SHADOWS, REFLECTION (Contd):
U			Behavior of objects towards light. Rectilinear
			propagation of light.
7	Oct	4	LIGHT, SHADOWS, REFLECTION Pinhole
		5	camera. Shadow, mirrors and reflection
	Nov	5	SEPARATION OF SUBSTANCE (Contd):
8	NOV		Classification of mixtures. Methods of
			separation- handpicking, sieving, winnowing.
	Dec	11	SEPARATION OF SUBSTANCE : Sedimentation-
9	Всс		decantation, loading, filtration, evaporation-
			condensation, crystallization.
4.0	Jan	10	MOTION AND MEASUREMENT (Contd):
10	, , , , ,		Measurement-needs of measurement. Units of
		4.0	measurement.
4.4	п 1	10	MOTION AND MEASUREMENT: Motion and
11	Feb		types- linear, curvilinear, random, rolling,
10	24		periodic motion.
12	Mar		TERM II

LIST OF ACTIVITIES/PRACTICALS

Sl.	Ch.	PRACTICALS/ ACTIVITIES
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No	No.	
1	6	1. Observation Of Physical And Chemical Changes
		2. Air is matter
	15	3. Presence of CO_2 in air
		4. O ₂ is necessary for combustion
2	13	5. Properties of magnet
		6. Magnetization of an iron nail.
	12	7. Making of an electric circuit and test
3	11	8. Identifying mirrors/lenses.
		9. Rectilinear propagation of light
		10. Making Of Pinhole Camera.
	5	11. Separation of sand, salt and iron powder by -
		Sedimentation/decantation/
		filtration/loading
4	10	12. Measuring a curved line using divider and thread.
	10	13. Precautions of measurement using scale.

SCIENCE (BIOLOGY)

Sl. No	Month	Ch. No.	Topics / Sub-Topic
1	April	1	Components of food. (Contd)
2	May	1	Components of food.
3	June	4	Getting to know plants. (Contd)
4	July	4	Getting to know plants. (Contd)
5	Aug	4	Getting to know plants. REVISION
	Sept		TERM - I
6		5	Body Movements (Contd)
7	Oct	5	Body Movements (Contd)
		5	Body Movements
8	Nov	6	Living organisms and their surroundings. (Contd)
9	Dec	6	Living organisms and their surroundings. (Contd)
10	Jan	6	Living organisms and their surroundings.
11	Feb		REVISION

12	March	TERM II

LIST OF ACTIVITIES/PRACTICALS

ri21 O	JIST OF ACTIVITIES/PRACTICALS			
Sl.No.	Ch. No.	PROJECTS/PRACTICAL/ ACTIVITIES		
1	1	1,2 (Text book), Examining Food Labels *		
	4	I) Field study- Identifying and categorizing different types of plants on the basis of height, branching pattern,		
2		thickness of stem, lifespan, etc.		
_		II) Study about the different parts of a flower.III) How do plants breathe?		
		IV) Why do leaves change colour?		
	5	I) Models of different movable joints.		
3		II) Building a prosthetic arm model.		
		III) Observe movements of earthworm, snail and fish		
4	6	I) How do we respond to stimuli?		
		II) Study different types of aquatic plants.		
*Art In	tegrat	ed projects/activities/practical		

SOCIAL SCIENCE

Sl. No	Month	Chapter /Unit No.	Topics and sub topics
1	April	Geo-Ch-1	The Earth in the Solar System
		Hist- Ch-1	Introduction: What, Where, How and When?
2	May	Hist- Ch-1	Introduction: What, Where, How and When?
		Civ- Ch-1	Understanding Diversity
	Ta.a	Geo – 2	Globe: Latitude and Longitude
3	June	Evst – Ch 4	Land and land resources -Soils, Minerals and
			Forests
4	July	Civ -Ch-3	What is Government?
4			
5	Aug	Civ -Ch-3	What is Government?
Э		Hist - Ch 2	From Hunting Gathering to Growing Food

6	Sept	EVST- Ch-5	TERM-I Utilization and over-utilization of resources
7	Oct	Civ- Ch-5	Panchayati Raj
8	Nov	Hist- Ch-3 Geo – Ch-4	In the Earliest Cities Maps
9	Dec	Civ - Ch-8	Urban Livelihood
10	Jan	Hist Ch-7 Geo – Ch-6	From a Kingdom to an Empire Our Country India
11	Feb		Revision for Term-2
12	Mar		TERM-II

Environmental Education

TERM	Topics and sub topics		
1	Ch-4: Land and Land Resources - Soil, Minerals and Forests		
1	(SST)		
	Ch-8: Disposal of Waste(PHYSICS)		
2	Ch-2: Interdependence in Nature - A Complex Web (BIO)		
	Ch-5: Utilization and Over-Utilization of Resources(SST)		

ASSAMESE

Sl. No	Month	Chapter /Unit No.	Topics and sub topics
	April		000000000 0000000 000 0000
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	May	2	
2		5	
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3	June	4	0000 00000 (00000) 0 00000

4	July	6	(Contd)
	Aug	6	
5			
3			
	Sept	7	
6			
7	Oct	9	
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	Nov	10	00000 00000 00000 0
8			
		11	
	Dec	13	
9			
	Jan	14	
10			
11	Feb		000000 0000000 0 REVISION
12	Mar		TERM-II

BODO

Sl. No	Month	Chapter No.	Topics and sub topics
1	April	1,2	000'000 , 00 0000 0000 000
2	May	4	00000 000000 00 0000
3	June	3	00,0000 00000 00000
4	July	8	000000 0000 , 00' 0000 00000 (Activity)
5	Aug	7,5	00000 00000 , 0000 0000000 000000
6	Sept	10	TERM-I
7	Oct	12	00000 0000 00000 00000

8	Nov	6	00000 000 0000 , 000000 (Grammar)
9	Dec	11	00000 00000 000000
10	Jan	13	00000 000000
11	Feb	15	00000 00 000000 0000000
12	Mar		TERM-II

SANSKRIT

Sl. No	Month	Topics and sub topics
1	April	#fpjk ¼izFkeks Hkkx%½ 'kCnifjp;%&1¼dze'k%½ d{kk&xfrof/k%&(1) o.kkZuke~ mPpkj.k&LFkkukfu
2	May	'kCnifjp;%& I¼dze'k%½ d{kk&xfrof/k%&(1) la[;k&¼1-30½] ckfydk'kCn] ckyd'kCn%] lwfDr&Lrod%] Art integration – ¼vleh;k ,oa E;wftd½]
3	June	'kCnifjp;%& II¼dze'k%½ d{kk&xfrof/k%&(1) vifBr&vuqPNsnkHkl%]
4	July	'kCnifjp;%& II d{kk&xfrof/k%&(1) fp=kf.k n`"V~ok laLd`rs 'kCn&ys[kue~] fdz;k&dyki% fde~¼iqa½] rn~¼iqa½
5	Aug	cdL; izrhdkj% ¼dze'k%½¼iapra=&dFkk½] d{kk&xfrof/k%&(1) Hkkjrh;&frFkhuka ukekfu]
6	Sept	cdL; izrhdkj% ¼iapra=&dFkk½] d{kk&xfrof/k%&(1) lwDrhuka laxzga d`Ruk pkVZ&fuekZ.ke~] Multi-Disciplinary Activity- Art & Music iqujkoyksdue~ TERM - I
7	Oct	'kCnifjp;%& III d{kk&xfrof/k%&(1) do;% rs"kka p d`r;%
8	Nov	d`f"kdk% deZohjk%] d{kk&xfrof/k%&(1) ifBr&vuqPNsnkHkl%

		lk/kq'kCn%
9	Dec	vgg vk% p]¼dze'k%½ lk/kq 'kCn%] eatw"kkr% 'kCnku~ fpRok i=&iwj.ke~
10	Jan	vgg vk% p]la[;k ¼31-40½] laLd`rs oSKkfudk% 'kCnk%
11	Feb	fo ky;% d{kk&xfrof/k%&(1) ^laLd`rL; egRRoe~* fo"k;s vkHkk.kdkuke~ laxzg% fdz;k&dyki%] iqujkoyksdue~
12	Mar	TERM - II

MORAL SCIENCE

Sl. No	Month	Chapter No.	Topics and sub topics
1	April	CH-1	A Prayer
	April	CH-2	Footprints In The Sand
2		CH-3	Face The problems
	May	CH-4	Heaven And Hell
		CH-5	Qualities Of a Leader
3	June	CH-6	Dare To Dream
4	July	CH-7	Ambition
5	Aug	CH-8	Together We Shall Triumph
	Aug	CH-9	Parable Of The Pencil
6	Cont		TERM-I
	Sept	CH-10	Humility
7	Oct	CH-11	Being Responsible
	OCC	CH-12	Compassion For The Needy
8	Nov	CH-13	Think Before You Speak
9	Dec	CH-14	Story Of Two Friends
10	Jan	CH-17	Saving Animals
11	Feb	CH-18	Famous Personalities
12	Mar		TERM-II

COMPUTER SCIENCE

Sl. No	Month (No of WDs)	Chapter No.	Topics and sub topics
1	April	Ch 5 Lab Act Lab Act	More on PowerPoint 2010 What is the need of Presentation software? Different Methods of inserting table in a slide, table tools and formatting the table style, aligning text in a table, charts and its various components. Creating and designing tables in MS PowerPoint Creating charts in MS PowerPoint
2	May	Ch 5 Lab Act Ch 4	More on PowerPoint 2010 Example of Cricket match score display using chart. Inserting and formatting a chart, modifying chart layouts Using mail merge (Contd) Use of mail merge, creating a mail merge document.
3	June	Ch 4 Lab Act	Using mail merge (Contd) How can we prepare many invitation cards with different addressees quickly? Benefits of mail merge. Basic steps of creating mail merge document, Creating recipient list & data source. Designing Birthday invitation letters using mail merge(data source, main document)
4	July	Ch 4 Ch 2 Lab Act	Using mail merge Inserting merge fields, viewing the merged data, printing the letters. Computer languages (Contd) What is the need of programming language? Program and programming concepts. Revision of mail merge activities.

5		Ch 2	Computer languages Understanding Machine language, Assembly language, High level language,
	Aug	Lab Act	4th generation language. Creating a PowerPoint presentation on development of Artificial intelligence
6	Sept	Ch 11	TERM-I Introduction to HTML 5(Contd) How we can design a Webpage for online publishing of data? Introduction to HTML editor, Categories & various examples of
		Lab Act	tags. Creating a webpage using notepad or Word pad.
7	Oct	Ch 11	Introduction to HTML 5 (Contd) Which editor can we use to design a HTML file? Creating a HTML page using notepad,
		Lab Act	viewing an HTML document, structure, basic HTML tags Creating WebPages using HTML editor.
8	Nov	Ch 11 Lab Act Ch 9	Introduction to HTML 5 Use of <html>, <body>, <title>, <P>, <H<sub>n</sub>>, , <!>, tags. Understanding CSS. Practicing more of web designing. Log on to animate CC (Contd) Animation software & examples, How to start animate CC? (Macromedia Flash professional 8)</td></tr><tr><td>9</td><td>Dec</td><td>Ch 9</td><td>Log on to animate CC Workspace, tools panel, properties panel, key frame, timeline. Animation design of a ball Movement using animation software.</td></tr><tr><td>10</td><td>Jan</td><td>Ch 10</td><td>Working with animate CC Symbols and animation, How to create a symbol using animation? Movement of a car using animation software.</td></tr></tbody></table></title></body></html>

11	Feb	Ch 10 Lab Act	Working with animate CC Motion tween, Shape tween, classic tween, motion guide. Creating different animation objects.
12	Mar		TERM-II

DRAWING

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Sl. No	Month	Topics and sub topics	
1	April	Introduction to famous painters. Using the concept of measurement for composition of human figure.	
2	May	Basic Design	
3	June	Concept of Landscape (water colour shading)	
4	July	Memory drawing	
5	Aug	Portrait making with measurements	
6		TERM -I	
	Sept	Understanding Elements of arts.	
		Natural Composition	
7	Oct	Seascape	
8	Nov	Composition of Bird (digital)	
9	Dog	Thematic drawing - Balloon Seller,	
	Dec	Ice-cream seller	
10	Jan	Still life drawing Landscape (pencil shading)	
11	Feb	Design, Composition on any drawings	
12	Mar	TERM – II	

GENERAL KNOWLEDGE

Sl. No	Month	CHAPTER No.	Topics and sub topics	
1	April	1	Plants and Animals (Page nos – 5,6,34,63,64)	
2	May	2	Nature (Page nos- 7,42,49,67,71)	
3	June	3	India (Page nos-20,21,38,44,45,46,55,60) contdExtra questions on India	
4	July	4	India (Page no- 61,62,72) Around the World (Page nos-18,43,50)	
5	Aug	5	Language and Literature (Page nos- 13,14,15,39,40,41,52,66)	
6	Sept		Extra questions – Books and authors TERM –I	

7	Oct	6	Science and Technology (Page nos. –8,9,16,17,28,29,33,65)
8		7	Sports (Page nos-48,57,73)
O	Nov	0	Extra questions -Games and Sports
	Nov	O	_
			Entertainment (Page nos-51,59,70)
9	Dec	9	Personalities (Page nos-11.12.35.36)
	טט		Extra questions -Famous Personalities
10	Jan	10	Life Skills (Page nos-54,74)
	Jaii		Extra questions on Social and Emotional Skills
11	Feb	11	Mixed Bag (Page nos-25,27,68)
12	Mar		TERM - II

MUSIC

Sl. No	Month	Topics and sub topics
1		Knowledge of Notation system and Taal.
	Annil	Activity-I : Individual/Group song with Karaoke
	April	Activity-II: Play Notation of song on Piano Keyboard,
		Guitar and play Tabla
2		Hindi Song, Knowledge of 'Tintaal'.
	May	Activity-I: Group song with music instruments
		Activity-II: Play song on Piano Keyboard, Guitar Chords.
3	June	Raag Bhairava (Chota Khyal with Taan)
		Activity : To play Notation.
4	July	Raag Bhairava, Sawan Geet
5	Aug	Patriotic Song, National Anthem
	Aug	Activity: Play Notation of National Anthem
6		TERM- I
	Sept	Hindi Song, Learn to play Tabla : Tin Taal (Thah, Dugun
		and Chougun)
7	Oct	Festival Song , Learn to play Violin
8	Nov	English Song, Rhythm and Tempo
		Act : Sings in individually/Group any song with Karaoke.
9	Dec	Christmas Song. Choir, Gospel
		Learn to play Guitar (Major and minor Chords)
10	Jan	Regional Song
		Activity: Sings in individually/Group any song with
		instruments.
11	Feb	Holi Geet, Revision and Practice
12	Mar	TERM- II

PHYSICAL EDUCATION

PHYSICAL EDUCATION				
Sl. No	Month	CHAPTER NO	Topics and sub topics	
1	April	1	Introduction to Physical education, Major	
			games, BMI Test	
2	May	2	Calisthenics ,Cricket , football , basketball ,	
			Kho-kho , Latest rules and regulations.	
3	June	2	Calisthenics, Sit and reach test	
			Terminology of Basketball/ Yoga	
4	Turke	3	Mass drills Chess , Carom , TT , volleyball ,	
	July		Kho-kho Measurement & rules and	
			regulations.	
5	Aug	4	Marching ,Football , cricket , volleyball	
6	Cont	5	Rhythmics, 600mtres run and walk,	
	Sept		Major games	
			TERM-I	
7	Oct	6	Drill with apparatus, Badminton Cricket,	
			Kho-kho , Volleyball	
8	Nov	6	Drill with apparatus Athletics, 50 metre	
			dash Standing up	
9	Dec	7	Yoga asana , minor games	
		8	Athletics, Recreational games	
10	Jan	9	Major games,	
	-	10	Athletics , football , Kho-kho , cricket	
11	Feb	11	Competition among section / House	
12	Mar		TERM-II	

LIBRARY

Sl. No	Month	Topics and sub topics
1	April	1.Types of books to be issued-fiction. Non-fiction,
		biography ,reference and course related books.
		2. Magazine, newspaper to be read on spot.
		3.Book review activity ,literary quiz.
2	May	1.Types of books to be issued-fiction. Non-fiction,
		biography, reference and course related books.
		2. Magazine, newspaper to be read on spot.
3	June	1.Types of books to be issued-fiction. Non-fiction,
		biography, reference and course related books.

	2. Magazine, newspaper to be read on spot.
	3.Book review activity,
Index	1.Types of books to be issued-fiction. Non-fiction,
July	
	biography, reference and course related books.
Α -	2. Magazine, newspaper to be read on spot.
Aug	1. Types of books to be issued-fiction. Non-fiction,
	biography, reference and course related books.
C .	2. Magazine, newspaper to be read on spot.
Sept	1.Types of books to be issued-fiction. Non-fiction,
	biography, reference, and course related books.
	2. Magazine, newspaper to be read on spot
Oct	1.Types of books to be issued-fiction. Non-fiction,
	biography, reference and course related books.
	2. Magazine, newspaper to be read on spot.
	3.Literary Quiz.
Nov	1. Types of books to be issued-fiction. Non-fiction,
	biography, reference, and course related books.
	2. Magazine, newspaper to be read on spot.
Dec	1.Types of books to be issued-fiction. Non-fiction,
	biography, reference, and course related books.
	2. Magazine, newspaper to be read on spot.
Jan	1.Types of books to be issued-fiction. Non-fiction,
	biography, reference and course related books.
	2. Magazine, newspaper to be read on spot.
	3.Book review activity, literary quiz.
Feb	1.Types of books to be issued-fiction. Non-fiction,
	biography, reference and course related books.
	2. Magazine, newspaper to be read on spot.
	3.Book review activity, literary quiz.
Mar	1.Types of books to be issued-fiction. Non-fiction,
	biography, reference and course related books.
	2. Magazine, newspaper to be read on spot.
	3.Book review activity, literary quiz.
	Nov Dec Jan Feb

I/C Academics

Principal