BRILLIANTS' CONVENT

SR. SEC. SCHOOL

RECOGNISED & AFFILIATED TO C.B.S.E.
WEST ENCLAVE, PITAMPURA, DELHI – 110034
PH: 9821375278 , 9953536647

E-mail: bcs34@rediffmail.com
Website: www.brilliantsconvent.com



HANDBOOK FOR STUDENTS 2025 – 2026

CLASS X

This Handbook belongs to

Name:
Class: Section: Roll No:
Class Teacher:



VISION

Brilliants' Convent shall remain a Unique Educational Centre defined by its core values. With excellence in all our activities of instructing, we are committed to provide the best education in the most cultivable environment so as to empower everyone. Our vision is to prepare global citizens who will become confident, determined and disciplined leaders for tomorrow's challenging world.

MISSION

Brilliants' Convent has developed a sustainable, innovative, aspiring learning environment for its pupils, with focus on the three main fundamentals of life-Physical, Mental and Spiritual fitness. We at BCS are equipped with 21st century skills. We aim to create an equitable world for all and live upto our motto of "Learn to Serve" serve for humanity.

INDEX

Sr. No.	Details	Page No.
1	List of Holidays	4
2	System of Assessment	5
3	Grading scale for Scholastic & Co – Scholastic Area	6
4	Syllabus Coverage	7
5	Schedule of Examination	8-11
6	PTM + Examinations + Olympiad + Remedial Schedule	12
7	Recommended Books for Reading	13
8	Bulletin Board Plan	14
9	Assembly Plan	15 – 16
10	Academic Activities	17
11	Co – Scholastic Activity Plan	18
12	Monthly Plan	19 – 22
13	Subject Enrichment Activities	23 – 24
14	Activity Plan	25

LIST OF HOLIDAYS & VACATIONS

Date & Month	Day	Occasion / Festival
06 April 2025	Sunday	Ram Navami
10 April 2025	Thursday	Mahavir Jayanti
18 April 2025	Friday	Good Friday
12 May 2025	Monday	Buddha Purnima
07 June 2025	Saturday	Eid-ul-Adha*
06 July 2025	Sunday	Muharram
09 August 2025	Saturday	Raksha Bandhan
15 August 2025	Friday	Independence Day
16 August 2025	Saturday	Janmashtami
05 September 2025	Friday	Eid-e-Milad*
29 September 2025 – 01 October 2025	Monday , Tuesday & Wednesday	Dusshera Holidays
02 October 2025	Thursday	Gandhi Jayanti
07 October 2025	Tuesday	Maharishi Valmiki Jayanti
10 October 2025	Friday	Karva Chauth
20 – 21 October 2025	Monday – Tuesday	Deepavali
22 October 2025	Wednesday	Govardhan Puja
23 October 2025	Thursday	Bhai Dooj
05 November 2025	Wednesday	Guru Nanak Jayanti
25 December 2025	Thursday	Christmas
14 January 2026	Wednesday	Makar Sankranti
26 January 2026	Monday	Republic Day
15 February 2026	Sunday	Maha Shivratri
04 March 2026	Wednesday	Holi
20 March 2026	Friday	Eid-ul-Fitr*

^{*} Subject to appearance of the moon

SUMMER BREAK				
Students	16 May 2025 – 30 June 2025			
Reopening of School	01 July 2025			
Teachers	31 May 2025 – 23 June 2025			
Re - Joining	24 June 2025			
WINTER BREAK				
Students	29 December 2025 – 07 January 2026			
Reopening of School	08 January 2026			
Teachers	29 December 2025 – 03 January 2026			
Re - Joining	05 January 2026			

SYSTEM OF ASSESSMENT

TYPES OF ASSESSMENT AND MARKS DISTRIBUTION

Maximum Marks per Subject	100			
Types of Assessment	Internal Assessment			
	 Year End Examination / Pre-Board Examination 			
	 School Based Assessment of Co – Scholastic Areas 			
	(General Studies, Physical & Health Education,			
	Discipline, Art Education Including Work			
	Experience)			
Marks Distribution	Internal Assessment : Year Assessment			
	20 : 80			

COMPONENTS OF INTERNAL ASSESSMENT

Component	Assessment	Weightage
Periodic Assessment	Pen Paper Test	05
Multiple Assessment	Assessments through Activities like Quizzes, Oral Tests, Concept Map, Exit Cards, Visual Expression etc.	05
Portfolio + Art Integration	Classwork plus peer assessment, self assessment, achievements of student in the subject, reflections, narration, journals etc.	05
Subject Enrichment	Languages: Listening and Speaking Skills Mathematics: Activities and Projects prescribed by CBSE and NCERT Science: Practical Work and activities as per CBSE Social Science: Map and Project Work	05

SCHOLASTIC AREA - PART A

Weightage of Marks:

Periodic Test (s)	Multiple Assessments	Portfolio	Subject Enrichment	Mid Term	Annual Exam	Total Marks
05	05	05	05	30	50	100

<u>Note:</u> The internal assessment comprises 20 marks (5+5+5+5) which entails objectivity and a structured approach. Guidelines issued by CBSE for classes IX and X will be followed by the school.

GRADING SCALE

Scholastic Area - Part A

Grades will be awarded as per the following grading scale:-

Marking Range	Grade
91 – 100	A1
81 – 90	A2
71 – 80	B1
61 – 70	B2
51 – 60	C1
41 – 50	C2
33 – 40	D
32 & Below	E (Failed)

<u>Co – Scholastic Area – Part B</u>

The assessment structure and examinations comprise two terms i.e Term 1 and Term 2. For the holistic development of the student, co – curricular activities in the following areas will be carried out and will be graded term – wise on a 5 point grading scale.

Co – Curricular Activities				
S.No.	Activities			
1	Work Education (Social, Economic,			
	Welfare Activities)			
2	Art Education (Visual & Performing)			
3	Physical & Health Education			

Grading Scale for Co – Scholastic Area			
Grade	Activities		
Α	Exemplary		
В	Proficient		
С	Developing		
D	Emerging		
E	Beginner		

Discipline: Part B

The students will also be assessed for discipline which will be based on factors like attendance, sincerity, behaviour, values, tidiness, respect for rules and regulations, attitude towards society, nation and others. Grading on discipline will be done term – wise on a 3 point grading scale.

Criteria for Discipline		Grad	Grading scale for Discipline		
S.No.	Activities		Grade	Activities	
1	Attendance		Α	Outstanding	
2	Sincerity		В	Very Good	
3	Behaviour		С	Fair	
4	Values				

SYLLABUS COVERAGE

Special Examination	Periodic Test 1	Mid Term Examination	Pre-Board I	Pre-Board II
Syllabus Covered Till Announcement of Test Date	Syllabus Covered Till Announcement of Test Date	Syllabus Covered Till Month of August	Entire	Syllabus

SCHEDULE OF EXAMINATION

SPECIAL EXAMINATION				
DATE & DAY	Х	XII		
24 June 2025, Tuesday	S.Science	Maths / IP		
25 June 2025, Wednesday	English	Physical Edu.		
26 June 2025, Thursday	Science	Bio. / CS / Eco.		
27 June 2025, Friday	Hindi	English		
28 June 2025, Saturday	Computer	Chem. /B.St. / Pol. Sci.		
30 June 2025, Monday	Maths	Phy. / Accts. / Hindi		

	PRE – MID / PERIODIC 1 / U.T 1						
DATE & DAY	VI	VII	VIII	IX	Х	XI	XII
21 July 2025, Monday	S.Science	Science	Maths	S.Science	Maths	Chem. /B.St. / Pol.Sci.	Bio. / CS / Eco.
22 July 2025, Tuesday	Hindi	English	Sanskrit	Hindi	English	Physical Edu.	English
23 July 2025, Wednesday	Science	Sanskrit	Hindi	Science	Computer	Phy. / Accts. / Hindi	Chem. / B.St. / Pol.Sci.
24 July 2025, Thursday	English	Maths	S.Science	English	Science	English	Physical Edu.
25 July 2025, Friday	Sanskrit	Hindi	English	Computer	Hindi	Bio. / CS / Eco.	Maths / IP
28 July 2025, Monday	Maths	S.Science	Science	Maths	S.Science	Maths / IP	Phy. / Accts. / Hindi

MID – TERM / 1 st TERMINAL EXAMINATION							
DATE & DAY	VI	VII	VIII	IX	X	XI	XII
10 September 2025 Wednesday	Computer	G.K/Moral Science	Art	-	-	-	-
11 September 2025 Thursday	G.K/Moral Science	Art	Computer	-	-	-	-
12 September 2025 Friday	Art	Computer	G.K/Moral Science	-	-	-	-
18 September 2025 Thursday	S.Science	Science	Maths	S.Science	Maths	Chem. /B.St. / Pol. Sci.	Bio. / CS / Eco.
20 September 2025 Saturday	Hindi	English	Sanskrit	English	Computer	Physical Edu.	English
23 September 2025 Tuesday	Sanskrit	Hindi	English	Computer	English	Maths / IP	Phy. / Accts. / Hindi
25 September 2025 Thursday	English	Sanskrit	Hindi	Hindi	Science	English	Physical Edu.
27 September 2025 Saturday	Maths	S.Science	Science	Science	Hindi	Bio. / CS / Eco.	Chem. / B.St. / Pol.Sci.
03 October 2025 Friday	Science	Maths	S.Science	Maths	S.Science	Phy. / Accts. / Hindi	Maths / IP

POST – MID / PERIODIC 2 / U.T 2					
DATE & DAY	VI	VII	VIII	IX	XI
17 November 2025, Monday	S.Science	Science	Maths	Science	Chem. / B.St. / Pol.Sci.
18 November 2025, Tuesday	Hindi	English	Sanskrit	English	Bio. / CS / Eco.
19 November 2025, Wednesday	Sanskrit	Hindi	English	S.Science	Physical Edu.
20 November 2025, Thursday	English	Sanskrit	Hindi	Hindi	Maths / IP
21 November 2025, Friday	Science	Maths	S.Science	Computer	English
24 November 2025, Monday	Maths	S.Science	Science	Maths	Phy. / Accts. / Hindi

FIRST P		SECOND PRE - BOARD			
DATE & DAY	Х	XII	DATE & DAY	Х	XII
17 November 2025, Monday	S.Science	Maths / IP	05 January 2026, Monday	S.Science	Maths / IP
19 November 2025, Wednesday	English	Physical Edu.	06 January 2026, Tuesday	Computer	English
21 November 2025, Friday	Computer	Chem. /B.St. / Pol.Sci.	07 January 2026, Wednesday	English	Physical Edu.
24 November 2025, Monday	Maths	Phy. / Accts. / Hindi	08 January 2026, Thursday	Hindi	Chem. / B.St. / Pol.Sci.
26 November 2025, Wednesday	Science	Bio. / CS / Eco.	09 January 2026, Friday	Science	Bio. / CS / Eco.
28 November 2025, Friday	Hindi	English	12 January 2026, Monday	Maths	Phy. / Accts. / Hindi

	ANNUAL EXA	MINATION			
DATE	VI	VII		VIII	
23 February 2026, Monday	G.K/Moral Science	Art		Computer	
24 February 2026, Tuesday	Art	Comp	outer	G.K/Moral Science	
25 February 2026, Wednesday	Computer	G.K/N	Moral Science	Art	
28 February 2026, Saturday	Maths	S.Scie	ence	Science	
03 March 2026, Tuesday	English	Hindi		Maths	
06 March 2026, Friday	Sanskrit	Englis	sh	Hindi	
09 March 2026, Monday	Science	Math	S	S.Science	
11 March 2026, Wednesday	Hindi	Hindi Sanskri		English	
13 March 2026, Friday	S.Science	Scien	ce	Sanskrit	
	ANNUAL EXA	MINATION		•	
DATE	IX		XI		
16 February 2026, Monday	S.Science		Maths / IP		
18 February 2026, Wednesday	Computer		Physical Education		
20 February 2026, Friday	Science	Science		Bio. / CS / Eco.	
23 February 2026, Monday	Maths	Maths		Phy. / Accts. / Hindi	
25 February 2026, Wednesday	Hindi	Hindi		English	
27 February 2026, Friday	English		Chem. / B.St. / Pol.Sci.		

PTM SCHEDULE

Month	CLASS
May 2025	Class VI – XII
July 2025	Class XI & XII (Open House Meet)
August 2025	Class VI – XII
October 2025	Class VI – XII
December 2025	Class VI – XII
February 2026	Class VI – XII
March 2026	Class VI – XII

EXAMINATIONS

EXAMINATION	CLASSES	DATES	
Special Examination	X & XII	24 June 2025 – 30 June 2025	
Pre – Mid Term	VI – XII	21 July 2025 – 28 July 2025	
Mid – Term	VI – XII	10 Sep 2025 – 03 Oct 2025	
Post – Mid Term	VI – IX & XI	17 Nov 2025 – 24 Nov 2025	
Annual Examination	VI – VIII	23 Feb 2026 – 13 March 2026	
	IX & XI	16 Feb 2026 – 27 Feb 2026	
Pre – Board Exams I	X, XII	17 Nov 2025 – 28 Nov 2025	
Pre – Board Exams II	X, XII	05 Jan 2026 – 12 Jan 2026	

TENTATIVE DATES FOR OLYMPIAD

SNo	Olympiad	First Date	Second Date	Last Date of Registration
1	Quest Colouring Olympiad	15-07-2025	21-07-2025	04-07-2025
2	16 th International Commerce Olympiad	14-11-2025	-	09-10-2025
3	International Hindi Olympiad	04-08-2025	-	21-07-2025

SOF WORLD OLYMPIADS

The schedule of examination is as under:

Olympiad	Date			
SOF – IGKO	08-10-2025			
SOF – IEO	11-11-2025			
SOF – IMO	12-12-2025			
SOF – NSO	27-11-2025			
SOF – ISSO	20-11-2025			
SOF – ICSO	22-01-2026			

REMEDIAL CLASSES SCHEDULE (TIMINGS 2:00 PM - 3:00 PM)

Days	Class VI-VIII	Class IX-X	Class XI-XII
Monday	English	Maths	Phy. / Accts. / Hindi
Tuesday	Hindi	Social Science	Chem. / B.St. / Pol. Sci.
Wednesday	Maths	English	Bio. / CS / Eco.
Thursday	Science	Hindi	Maths / IP
Friday	Social Science	Science	English

RECOMMENDED BOOKS FOR READING

CLASS	BOOKS
VI	Oliver Twist – Charles Dickens
	India Fascinating & Fun Facts – Vaijayanti Savant Tonpe
	India in Space – Ashish Verma
	A Tale of Two Rabbits – Rajan Sundram Mohan
VII	Great Expectations – Charles Dickens
	Kidnapped – Robert Louis Stevenson
	Growing up with Trees – Ruskin Bond
	Stories from Bapu's Life – Shankar Uma Joshi
VIII	Lost in Snow – Holly Webb
	The Bird with Golden Wings – Sudha Murthy
	Birju's Problem – Sona Kanishk
	A Visit to Kumbhy – Anita Jain Bhatnagar
IX	Wise & Otherwise – Sudha Murthy
	The Great River Magic – Nandini Nayar
	The 13 yr Old Queen and her Destiny Inherited – Aashish Chakrborty
	Dear Father – Bhabendranath Saikia
X	Reignited Scientific Pathways to Brighter – A.P.J Abdul Kalam
	Lockdown – Tales (Bobby Ghatak)
	The Highway – Prashant Pathak
	Relativity – Elbert Einstein
	Rich Dad & Poor Dad – Robert T. Kyosaki
ΧI	Forever Friends – Charjee Bhatta
	Rage how Much Can a Person Hold Himself – Amrut Gaja Wada
	Three Days to Disaster – Deepa Aggarwal
	The Mistake I Never Forget – Karthick Hemabushanama
XII	Chanakya Neeti – Chanakya Sutra
	You Can Achieve More – Shiv Khera
	Life of Pi – Yann Martel
	What About Passion – Priya Dalvi

BULLETIN BOARD PLAN

THEME - BRILLIANTIAN VALUES: BUILDING A BETTER WORLD

Month	GOAL / THEME	CLASS	SECTION
April	Integrity: Doing the Right Thing	VI – XII	Α
			В
			С
May	Curiosity: The Joy of Learning	VI – XII	А
			В
			С
July	Sustainability: Caring for Our Planet	VI – XII	А
			В
			С
August	Courage: Standing up for What's Right	VI – XII	А
			В
			С
September	Responsibility: Owning Our Actions	VI – XII	А
			В
			С
October	Respect: Embracing Differences	VI – XII	А
			В
			С
November	Kindness: Making the World Better	VI – XII	А
			В
			С
December	Peace: Spreading Harmony	VI – XII	А
			В
			С
January	Perseverance: Never Give Up	VI – XII	А
			В
			С
February	Communication: Expressing with Impact	VI – XII	А
			В
			С

ASSEMBLY PLAN

DATE	DAY	CLASS	ASSEMBLY THEME
02 April 2025	Wednesday	Х	WELCOME ASSEMBLY
03 April 2025	Thursday	IX	WORLD HEALTH DAY
09 April 2025	Wednesday	XII	IMPORTANCE OF TIME MANAGEMENT
16 April 2025	Wednesday	VII	LEADERSHIP & RESPONSIBILITY
17 April 2025	Thursday	VIII	WORLD HERITAGE DAY
23 April 2025	Wednesday	IX	IMPORTANCE OF READING (WORLD BOOK DAY)
24 April 2025	Thursday	Х	POWER OF POSITIVE THINKING
30 April 2025	Wednesday	XII	HEALTHY HABITS
01 May 2025	Thursday	VI	LABOUR DAY – RESPECT FOR ALL PROFESSIONS
07 May 2025	Wednesday	IX	OVERCOMING CHALLENGES
08 May 2025	Thursday	Х	MOTHERS' DAY
02 July 2025	Wednesday	VI	MAKE A NOISE ABOUT BULLYING
03 July 2025	Thursday	VII	IMPORTANCE OF KINDNESS
09 July 2025	Wednesday	VIII	THE POWER OF POSITIVE THINKING
10 July 2025	Thursday	IX	GENDER EQUALITY
16 July 2025	Wednesday	Х	CLEAN WATER AND SANITATION
17 July 2025	Thursday	XI	HONESTY & TRUTHFULNESS
23 July 2025	Wednesday	VI	IMPORTANCE OF TEAM WORK
24 July 2025	Thursday	VII	FRIENDSHIP & LOYALTY
30 July 2025	Wednesday	VIII	VALUE OF HONESTY
31 July 2025	Thursday	IX	DIGITAL SAFETY & MODERN TECHNOLOGY
06 August 2025	Wednesday	Х	IMPORTANCE OF PATIENCE IN LIFE
07 August 2025	Thursday	XI	HEALTH AND WELLNESS
13 August 2025	Wednesday	XII	GLOBALIZATION
14 August 2025	Thursday	VI	INDEPENDENCE DAY
20 August 2025	Wednesday	VII	RESPECT FOR ELDERS
21 August 2025	Thursday	VIII	WONDERS OF SCIENCE
27 August 2025	Wednesday	IX	FORGIVENESS & GRATITUDE

28 August 2025	Thursday	Х	SOCIAL RESPONSIBILITY
03 September 2025	Wednesday	ΧI	GOAL SETTING AND MOTIVATION
04 September 2025	Thursday	VI	TEACHERS' DAY
10 September 2025	Wednesday	VII	VALUE OF EDUCATION
11 September 2025	Thursday	VIII	POWER OF POSITIVE THINKING
08 October 2025	Wednesday	IX	CLIMATE ACTION
09 October 2025	Thursday	ΧI	WORLD MENTAL HEALTH DAY
15 October 2025	Wednesday	XII	BOOKS: OUR GOOD FRIENDS
16 October 2025	Thursday	VI	UNITY IN FESTIVALS
29 October 2025	Wednesday	VIII	ROLE OF TECHNOLOGY IN OUR LIVES
30 October 2025	Thursday	IX	RESPECT AND TOLERANCE
06 November 2025	Thursday	Х	RULES FOR SUCCESS
12 November 2025	Wednesday	ΧI	CREATIVITY & INNOVATION
13 November 2025	Thursday	XII	HARDWORK & SUCCESS
19 November 2025	Wednesday	VI	GLOBAL CITIZENSHIP
20 November 2025	Thursday	VII	BEING POSITIVE
26 November 2025	Wednesday	VIII	CONSTITUTION DAY: RIGHTS & DUTIES
27 November 2025	Thursday	VIII	FACING FEAR WITH COURAGE
03 December 2025	Wednesday	Х	TEAMWORK & COLLABORATION
04 December 2025	Thursday	ΧI	HUMAN RIGHTS AWARENESS
10 December 2025	Wednesday	XII	COMMUNICATION SKILLS
11 December 2025	Thursday	VI	RESPECT & RESPONSIBILITY
17 December 2025	Wednesday	VII	INTERNET LITERACY
18 December 2025	Thursday	VIII	SPIRIT OF GIVING
24 December 2025	Wednesday	Х	VALUE OF GRATITUDE
21 January 2026	Wednesday	ΧI	HARDWORK IS THE BEST INVESTMENT WHICH NEVER FAILS
22 January 2026	Thursday	VI	LEADERSHIP & MOTIVATION
28 January 2026	Wednesday	VII	UNITY IN DIVERSITY
29 January 2026	Thursday	VIII	EXAM PRESSURE & WAYS TO DEAL WITH IT

ACADEMIC ACTIVITIES

CBSE Activities:

• Expression Series April 2025

Budding Authors Programme
 May – September 2025

• National Reading Day June 2025

• Celebration of International Day of Yoga June 2025

Aryabhata Ganit Challenge
 July – August 2025

CBSE Reading Challenge
 CBSE Games Competition
 July – September 2025
 July – September 2025

Heritage India Quiz
 July – December 2025

• Story Telling Competition September 2025

• Expression Series October 2025

Science Activities

• CBSE Science Challenge April – May 2025

• Science Exhibition September – December 2025

Nayi Udaan Magazine
 Quarterly

MVPP Exam Details (Issuance of Performa 'A')

MVPP Exam November 2025

Date of Examinations

MVPP Exam
 February 2026

Eco Club Activities:

Sapling (Plantation Drive)
 Celebration of Eco week
 Nukkad Natak
 August 2025

• Swachh Bharat Abhiyan October 2025

(Cleanliness Drive)

• Field Visit to Important Environmental Sites November 2025

• Organization of Seminar on January 2026

Environmental Awareness

CO - SCHOLASTIC ACTIVITY PLAN

		CO - SCHULASTIC ACI	IVIII I LAN	
Classes/	April	May	July	August
Themes	Literary Canon	Respecting Elders	वसुंधरा	जज़्बा-ए-वतन
VI – VIII	 Crossword Puzzle 	 Poetry Recitation 	Poster Making	 Battle of Words
	Literary Run	 Celebrating 	Competition	(Extempore)
	English Poem	'Wisdom' (Cards for	 Fancy Dress (Best Out 	 Patriotic Dance
	Recitation	Elders' wise advices)	of Waste)	
	Competition		Bookmark Making –	
			Kalam's Vision	
IX – XII	Crossword Puzzle	Declamation	Plantation Drive	Poetry Recitation
	English Poetry	• 'We owe you'	• Just –a– minute	 Folder designing –
	Recitation	(Session by students		A tribute to Kalam
	• Talk Show	for Parents/ elders)		
Special	Shakespeare Day	• Labour's Day	Holidays Homework	Independence
Days	ATL Community	Mother's Day	Exhibition 'Prayas'	Day Celebration
	Day	National Technology	Math 2.0 Day	
	• Earth Week	Day	,	
Classes/	September	October	November	December
Themes	Gratitude	आनंदोत्सव	धरोहर	स्पदन
VI – VIII	Grandiose	Mythological	Cultural Food Fest	Care & Share
	Gratitude (Dance	Masquerade (Ramp	Sports Activities	Battle of
	Competition)	Show)	Sci-Spell O Mania	Expressions
	Art Competition	Instrumental Music		(Famous plays on
		Competition		gender equality)
IX – XII	Grateful Letters	Science Exhibition	Sports Activities	• Care & Share
	(Thanking the well	Instrumental Music	орожина и	Visit to Cheshire
	wishers)	Competition		home, old age
	Art Competition			home
				Battle of
				Expressions
				(Famous plays on
				gender equality)
Special	Teachers Day	Diwali Celebration	Children's Day	Christmas Carnival
Days	Celebration	- Diwan celebration	o cimaren s bay	- Christinas Carmivar
	• हिंदी दिवस			
Classes/	January	February		
Themes	Rights and Duties	Zeat & Zeal		
VI – VIII	Debate	• Spell Bee		
	• Quiz	• Fancy Dress		
IX – XII	Debate	Spell Bee		
	• Quiz	Movie Making		
	Quiz	Competition		
		(Evolution of Indian		
		Cultural Heritage)		
		Science Day		
Special	• Martur's Door	·		
Special	Martyr's Day	Science Day 'Science for the Poople and		
Days		for the People and		
		People for Science'		

MONTHLY PLAN

TERM - I

CLIBIECTS	ADDII	<u>IERM – I</u> MAY	JULY	ALICHET
SUBJECTS	APRIL	IVIAY	JULY	AUGUST
ENGLISH	<u>Literature</u>	<u>Literature</u>	<u>Literature</u>	<u>Literature</u>
	First Flight	First Flight	First Flight	First Flight
	L-1 A Letter to God	L-3 Two stories About	L-7 Glimpses of India	L-9 Madam Rides the Bus
	L-2 Nelson Mandela: A	Flying	L-8 Mijbil the Otter	L-10 The Sermon at
	Long Walk to Freedom	L-4 From the Diary of	Poetry	Benares
	<u>Poetry</u>	Anne Frank	P-6 Amanda!	<u>Poetry</u>
	P-1 Dust of Snow	<u>Poetry</u>	P-8 The Trees	P-9 Fog
	P-2 Fire and Ice	P- 4 How to Tell Wild	Foot Prints Without	P- 10 The tale of the
	P-3 A Tiger in the Zoo	Animals	<u>Feet</u>	custard the Dragon
	Footprints Without	P-5 The Ball Poem	L-4 A Question of Trust	Foot Prints Without Feet
	<u>Feet</u>	Foot Prints Without	L-5 Footprints without	L-7 The Necklace
	L-1 A Triumph of	<u>Feet</u>	Feet	L-9 Bholi
	Surgery	L-2 The Thief's Story	L-6 The Making of a	<u>Grammar</u>
	<u>Grammar</u>	L-3 The Midnight Visitor	Scientist	Determiners
	Subject – Verb	Writing	Writing	
	Concord, Tenses	Letter Writing (Enquiry	Letter Writing	
	Reading	& Order)	(Complaint & Editor)	
	Factual passages, Case		Grammar	
	Based passages		Reported Speech ,	
			Modals	
HINDI	पाठ्यपुस्तक स्पर्श	पाठ्यपुस्तक स्पर्श	पाठ्यपुस्तक स्पर्श	पाठ्यपुस्तक स्पर्श
	गद्य खंड -	गद्य खंड-	गद्य खंड –	गद्य खंड –
	बड़े भाई साहब	अब कहाँ दूसरों के	पतझड़ में टूटी	कारतूस
	तताँरा वामीरो कथा	दुख से दुखी होने	पत्तियाँ	काव्य खंड –
	काव्य खंड -	वाले	काव्य खंड -	कर चले हम फिदा
	कबीर के दोहे	काव्य खंड-	तोप	संचयन-
	रचनात्मक लेखन	मीरा के पद	आत्मत्राण	हरिहर काका
	अनुच्छेद लेखन	व्याकरण-	पर्वत प्रदेश में पावस	व्याकरण-
	सूचना लेखन	मुहावरे , पदबंध ,	रचनात्मक लेखन –	वाक्य रूपांतरण
		समास	विज्ञापन	रचनात्मक लेखन –
		रचनात्मक लेखन		लघु कथा लेखन
		पत्र लेखन		
		(औपचारिक)		
MATHS	Ch-3 Pair of Linear	Ch-2 Polynomials	Ch-5 Arithmetic	Ch-1 Real Numbers
	Equations in Two	Ch-4 Quadratic	Progression	Ch-7 Coordinate
	Variables	Equations	Ch-8 Introduction to	Geometry
	Ch-13 Statistics		Trigonometry	
	Ch-14 Probability		Ch-9 Some Applications	
			of Trigonometry	
SCIENCE	Chemistry	Chemistry	Chemistry	Chemistry
	Ch-1 Chemical	Ch-1 Chemical reactions	Ch-2 Acids, bases & salts	Ch-3 Metals and non
	reactions and	and equations	(Contd.)	metal
	equations	Ch-2 Acids, bases &	Ch-3 Metals and non	Ch-4 Carbon &
	<u>Physics</u>	salts	metal	Compounds (contd.)
	Ch-10 Light Refraction	<u>Physics</u>	<u>Physics</u>	<u>Physics</u>
	& Reflection	Ch-10 Light Refraction	Ch-12 Electricity	Ch-11 Human Eye &
	<u>Biology</u>	& Reflection (Contd.)	Biology	Colourful World
	Ch-5 life process	Biology	Ch-8 Heredity	Ch-13 Magnetic effects
	<u>Practical</u>	Ch-5 Life Processes	<u>Practical</u>	of Electric current
	1. To find pH of the	contd	1. To observe the action	<u>Biology</u>
	following samples by	Practical	of Zn, Fe, Cu and Al	Ch 7 How do Organisms
	using pH paper/	1. To study the	metals on the following	Reproduce?
	universal indicator:		metals on the following	

	/ / 101 / 10 / 10 / 10 / 10 / 10 / 10 /		I	I
	(a) dilute Hydrochloric	properties of acids and	salt solutions:	<u>Practical</u>
	acid	bases (HCl and NaOH)	(a) ZnSO₄(aq)	1. To determine the
	(b) dilute NaOH	by their reaction with:	(b) FeSO ₄ (aq)	equivalent resistance of
	solution	(a) litmus solution (blue/red) (b) zinc	(c) CuSO ₄ (aq)	two resistors when
	(c) dilute ethanoic acid	metal (c) solid sodium	(d) Al2(SO ₄) ₃ (aq)	connected in series.
	solution	carbonate.	2.To Study (i) Binary	2. To determine the
	(d) Lemon juice	2. To perform and	fIssion in Amoeba, (ii)	equivalent resistance of
	(e) Water	observe the following	Budding in yeast & hydra	two resistors when
	(f) dilute sodium	reactions and classify	with the help of	
	bicarbonate solution.	them into:	prepared slides.	connected in parallel.
	2. To study the	(a) combination	3.Identification of the	3. To study the
	dependence of	reactions	different parts of an	comparative cleaning capacity of a sample of
	potential difference	(b) decomposition	embryo of a dicot seed	soap in soft and hard
	(V) a cross a resistor	reactions	(Pea, gram or red kidney	water.
	` '	(c) displacement	bean)	
	on the current (I)	reaction		
	passing through it and	(d) double		
	determine its	displacement reactions:		
	resistance.	(i) action of water on		
	Also plot a graph	quick lime. (ii) action of heat on		
	between V and I.	ferrous sulphate		
	3. To prepare a	crystals		
	temporary mount of	(iii) Iron nails kept in		
	leaf peel to show	copper		
	stomata.	sulphate solution		
	4.To show	(iv) reaction between		
	experimentally that	sodium sulphate		
	carbon dioxide is given	and barium		
	out during respiration.	chloride solutions		
S.SCIENCE	Coography	History	History	History
5.5CIENCE	Geography Ch-1 Resources &	History Ch-1 Rise of	History Ch-3 The making of a	History Ch-2 Nationalism in India
	Development	Nationalism in Europe	Global World	Political Science
	Political Science	Geography	Geography	Ch-6 Political Parties
	Ch-1 Power Sharing	Ch-2 Forest & Wildlife	Ch-3 Water Resources	Ch-7 Outcomes of
	Economics	Political Science	Ch-4 Agriculture	Democracy
	Ch-1 Development	Ch-2 Federalism	Political Science	Economics
	Ch-2 Sectors of Indian		Ch-4 Gender Religion &	Ch-3 Money & Credit
	Economy		Caste	<u> </u>
COMPUTER	Unit 2 HTML	Unit 1 Networking	Unit 2 HTML- Forms &	Unit 1 Networking
	Ch-1 Introduction to	Ch-1 Internet Basics	Linking	Ch-2 Internet Services
	HTML	Unit 2 HTML – Tables	Ch-6 Cascading Style	
	Ch-2 Using list &		Sheets	
	images			
	-			
ART	Page No. 6, 7, 8, 9, 10,	Page No. 14,15,29,25	Page No. 16, 17, 18, 35,	Page No. 23, 26, 29, 30,
	11, 12		36, 37, 38, 47, 48	31, 32, 33
MUSIC &	Kathak basic	Patriotic song	Shading with pen ink	Nature scene, draw
DANCE	introduction		(composition), Still life	different season weather
1				and do water colour

EDUCATION 2. Class Presentation from old cloth 2. Mock Interview 2. Workshop of Resume 2. Counselling	
2 Mark Interview 2 Workshop of Resume 2. Counselling	
2. Workshop of Resulting	g session on
Writing Techniques of	f Examination

	TERM -	<u>II</u>		
SUBJECTS	OCTOBER	NOVEMBER	DECEMBER	JANUARY
ENGLISH	Literature First Flight L-11 The proposal Poetry P-11 For Anne Gregory Foot Prints Without Feet L-10 The Book That Saved the Earth Writing	FOR PRE –	REVISION BOARD EXAMI	NATION
HINDI	Analytical paragraph पाठ्यपुस्तक स्पर्श गद्य खंड— डायरी का एक पन्ना तीसरी कसम के शिल्पकारः शैलेंद्र काव्य खंड — मनुष्यता संचयन— सपनों के से दिन टोपी शुक्ला रचनात्मक लेखन — ई-मेल लेखन	पु	नरावृत्ति कार्य	
MATHS	Ch-6 Triangles Ch-10 Circles Ch-11 Areas Related to Circles Ch-12 Surface Areas & Volumes			
SCIENCE	Chemistry Ch-4 Carbon & Compounds Physics Ch-11 Human Eye & Colourful World Biology Ch-6 Control And Coordination Ch-13 Our Environment Practical 1. To find the image distance for varying object distances in case of convex lens and draw corresponding ray diagrams to show the nature of image formed. 2. To determine the focal length of: (a) concave mirror (b) convex lens 3. To trace the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.	FOR PRE –	REVISION BOARD EXAMI	NATION

S.SCIENCE	<u>History</u>			
	Ch-5 Print Culture			
	Geography			
	Ch-5 Minerals & Energy Resource			
	Ch-6 Manufacturing Industries			
	Ch-7 Lifelines of National Economy			
	<u>Economics</u>			
	Ch-4 Globalization and the Indian Economy			
COMPUTER	Unit-3 Cyber Ethics	1		
ART	Page No. 19, 20, 21, 22, 24, 25, 26, 50, 51		REVISION	
MUSIC &	Patriotic song	Devotional song	Kathak tukda	Folk Patriotic
DANCE				Song
				Gayatri mantra
				on Harmonium
WORK	1. Activities related to environment	1. Activities	1. Poster making	1. Introduction
EDUCATION	awareness	related to	2. Visiting a	to gardening and
		beautification of	nearby garden	basic
		environment	and writing the	instruments
			name of trees	used in it
			and plants there	
			and uses of	
			common trees.	

<u>September</u> – Revision and Mid – Term Examination <u>February & March</u> – Revision and Pre – Board Examination

	Subject Enrichmer	nt Activities
Term 1		Term 2
April / May	July / August / September	October
-	English	
1. Story Narration	1. Poster Making	1. Article Writing
2. Poem Recitation	2. Debate	2. Role Play
	। हिंदी	
अप्रैल — श्रवण व वाचन कौशल	अगस्त - कविता वाचन	अक्टूबर – निबंध लेखन
मई - परियोजना कार्य	सितम्बर – पत्र लेखन	
जुलाई – यात्रा वृतांत वाचन		
	Mathematics	
April/ May	July	October
Lab activities:	Lab activities:	Lab activities:
1. To verify the conditions for	1. To find the sum of first n natural	1. To obtain area of a circle experimentally.
consistency/inconsistency	numbers.	2. To verify the formula for Volume of a
for a pair of liner equations in	2. To identify arithmetic	cylinder.
2 variables by graphical	progressions in some given list of	3. To verify that lengths of tangents to a
method.	numbers.	circle from some external point are equal.
2. To determine experimental	3. To find the height of a building	4. To verify basic proportionality theorem
probability of 1, 2, 3, 4, 5 or 6 using a clinometers.		
by throwing a dice 500 times	August	
& compare them with their	Lab activities:	
theoretical probabilities.	1. To verify distance formula	
	through graphical method.	
	Science	
April	July	October
Lab activities:	Lab activities:	Lab activities:
1. To find pH of the following	1. To observe the action of Zn, Fe,	1. To find the image distance for varying
samples by using pH paper/	Cu and Al metals on the following	object distances in case of convex lens and
universal indicator:	salt solutions:	draw corresponding ray diagrams to show
(a) dilute Hydrochloric acid	(a) ZnSO ₄ (aq)	the nature of image formed.
(b) dilute NaOH solution (c)	(b) FeSO₄(aq)	2. To determine the focal length of:

- dilute ethanoic acid solution
- (d) Lemon juice (e) Water (f) dilute sodium bicarbonate solution.
- 2. To study the dependence of potential difference (V)a cross a resistor on the current (I) passing through it and determine its resistance. Also plot a graph between V and I.
- 3. To prepare a temporary mount of leaf peel to show stomata.

May

Lab activities:

- 1. To study the properties of acids and bases (HCl and NaOH) by their reaction with: (a) litmus solution (blue/red) (b) zinc metal (c) solid sodium carbonate.
- 2. To perform and observe the following reactions and classify them into: (a)

- (c) CuSO₄(aq)
- (d) Al2(SO₄)₃ (aq)
- 2. To study the following properties of acetic acid (ethanoic acid): (a) odour (b) solubility in water (c) effect on litmus (d) reaction with sodium bicarbonate.
- 3. To trace the path of the rays of light through a glass prism.

August

Lab activities:

- 1. To determine the equivalent resistance of two resistors when connected in series.
- 2. To determine the equivalent resistance of two resistors when connected in parallel.
- 3. To show experimentally that carbon dioxide is given out during respiration.
- 4. To study the comparative cleaning capacity of a sample of soap in soft and hard water.

- (a) concave mirror
- (b) convex lens
- 3. To trace the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.

combination reactions (b) decomposition reactions (c) displacement reaction (d) double displacement reactions: (i) action of water on quick lime. (ii) action of heat on ferrous sulphate crystals (iii) iron nails kept in copper sulphate solution (iv) reaction between sodium sulphate and barium chloride solutions. S.Science April July October Class activity: Class activity: Class activity: Visit to Banks and money Locate and label the major Dams Chapter-7 Lifelines of National Economy On the political map of India mark the lenders / pawn brokers and in India discuss various activities that (Chapter-3 Water Resources). National Highways, major ports, you have observed in banks International airports. **August** in the class room. Class activity: May 1. Make a project on money and Class activity: credit awareness of the role of On an outline political map of financial institutions from the Part India identify major soil of view of day to day life. types. 2. Make a poster on Pollution of Water in the locality to understand the importance of water. September Class activity: On an outline map of India locate and label the States having Thermal and Nuclear Power Plants. **Computer Science** April / May October 1. Presentation on various types of web browsers and 1. HTML codes: their comparative features i. Lists July / August / September ii. Tables

- 1. Create a website of My School with following instructions:
- i. My School heading in H1 level, align center, color red
- ii. The School Logo as the background of the web page
- iii. Apply any font style, size 5, color dark blue
- 2. Create a web page using ordered list on the topic of Cyber Safety Rules.
- iii. Forms

ACTIVITY PLAN

Date & Month	Activities	
10 May 2025	Earth Day/ Mother's Day Celebration	
04 July 2025	Polling Day	
07 –11 July 2025	Ecology Week (VI – XII)	
11 July 2025	Oath Taking Ceremony	
18 July 2025	Maths & Science Quiz (IX –XII)	
14 August 2025	Independence Day Celebration	
21 August 2025	Shark Tank BCS (Commerce Department – Class XI & XII)	
04 September 2025	Teacher's Day Celebration	
04 or 06 October 2025	Summer Picnic (VI – XII)	
17 October 2025	Diwali Celebration (Rangoli Competition, Class Decoration Competition etc.)	
04 November 2025	Special Assembly (Guru Parv)	
11 – 12 November 2025	Health Care Checkup	
13 – 14 November 2025	Inter-School Sports Competition	
25 December 2025	Winter Carnival	
23 January 2026	Republic Day Celebration	
31 January 2026	Farewell Party (Class XII)	
06 or 07 February 2026	Winter Picnic (VI – VIII)	