BRILLIANTS' CONVENT

SENIOR SECONDARY SCHOOL

RECOGNISED & AFFILIATED TO C.B.S.E. WEST ENCLAVE, PITAMPURA, DELHI – 110034 PH: 27032325, 27028625 Fax: 27034550 E-mail: <u>bcs34@rediffmail.com</u> Website: <u>www.brilliantsconvent.com</u>



HANDBOOK FOR STUDENTS 2023 – 24

<u>CLASS XI</u>

This Handbook belongs to



VISION

Brilliants' Convent shall remain a Unique Educational Centre defined by its core values. With excellence in all our activities of constructing, 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 and 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 up to our motto of "Learn to Serve" Serve for humanity.

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<u>LIST OF HOLIDAYS (2023 - 2024)</u>

Date & Month	Day	Occasion / Festival
04 April 2023	Tuesday	Mahavir Jayanti
07 April 2023	Friday	Good Friday
14 April 2023	Friday	Ambedkar Jayanti
22 April 2023	Saturday	Eid-ul-Fitr*
05 May 2023	Friday	Budh Purnima
29 June 2023	Thursday	Eid-ul-Juha*
29 July 2023	Thursday	Muharram
15 August 2023	Tuesday	Independence Day
30 August 2023	Wednesday	Raksha Bandhan
07 September 2023	Thursday	Janmashtami
28 September 2023	Thursday	Eid-e-Milad*
02 October 2023	Monday	Gandhi Jayanti
23 – 24 October 2023	Monday – Tuesday	Dussehra Holidays
28 October 2023	Saturday	Valmiki Jayanti
01 November 2023	Wednesday	Karva Chauth
12 November 2023	Sunday	Deepavali
14 November 2023	Tuesday	Goverdhan Puja
15 November 2023	Wednesday	Bhai Dooj
19 November 2023	Sunday	Chhath Puja
27 November 2023	Monday	Guru Nanak Jayanti
25 December 2023	Monday	Christmas
14 January 2024	Sunday	Makar Sankranti
26 January 2024	Friday	Republic Day
24 February 2024	Saturday	Ravidas Jayanti
08 March 2024	Friday	Maha Shivratri
25 March 2024	Monday	Holi

* Subject to appearance of the moon

	SUMMER BREAK					
Students	15 May 2023 – 30 June 2023					
Reopening of School	03 July 2023					
Teachers	31 May 2023 – 24 June 2023					
Re – Joining	26 June 2023					
	WINTER BREAK					
Students	30 December 2023 – 12 January 2024					
Reopening of School	15 January 2024					
Teachers	30 December 2023 – 06 January 2024					
Re – Joining	08 January 2024					

<u>Assessment System For Classes XI & XII</u> <u>Academic Year (2023 – 24)</u>

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
	(Physical & Health Education, Art Education
	Including Work Experience)

<u>Scholastic Area – Part A</u> Term – wise Weightage of Marks of Class XI

Subjects & Type of	First Term Exam Max.	Annual Examination Max.	Total Marks
Assessment	Marks	Marks	
Subjects involving	Theory – 20	Theory – 50	Theory – 70
Practical	Practical – 10	Practical – 20	Practical – 30
Subjects involving	Theory – 30	Theory – 50	Theory – 80
Project/ Internal	Proj./ Int. Assess. – 10	Proj./ Int. Assess. – 10	Proj./ Int. Assess. – 20
Assessment			

Syllabus Coverage

Class	Special Examination	Unit Test 1	Term 1 Examination	Unit Test 2 / Pre Board I Examination	Year End / Pre Board II Examination
XI		Syllabus Covered Till Announcement of Test Date	Syllabus Covered Till Month of August	Syllabus Covered Till Announcement of Test Date	Entire syllabus
XII	Syllabus Covered Till Announcement of Test Date	Syllabus Covered Till Announcement of Test Date	Syllabus Covered Till Month of August	Entire syllabus	Entire syllabus

GRADING SCALE

(Grades will be awarded as per the following Grading Scale :-)

or Scholastic Area – Part A		For Co	- Curricular Activities	For Co – Scholastic Area – Part B		
Marking	Grade	S.No.	Activities	Grade	Activities	
91 - 100	A1		Work Education (Social, Economic,		Evemplany	
81-90	A2		• • • • • • • • • • • • • • • • • • • •	A	Exemplary	
71 - 80	B1		Welfare Activities)	В	Proficient	
61 – 70	B2	2	Art Education (Visual & Performing)	C	Developing	
51 - 60	C1	3	Physical & Health Education		Developing	
41 – 50	C2		,	D	Emerging	
33 – 40	D			E	Beginner	
32 & Below	E (Failed)				-	

SCHEDULE OF EXAMINATION (2023 – 2024)

SPECIAL EXAMINATION						
DATE & DAY	X	XII				
26 June 2023, Monday	S.Science	Maths / IP				
27 June 2023, Tuesday	English	Physical Education				
29 June 2023, Thursday	Maths	Physics/ Accts./ Hindi				
30 June 2023, Friday	Hindi	English				
01 July 2023, Saturday	Computer	Chemistry/B.St./ Pol. Sci.				
03 July 2023, Monday	Science	Biology/ CS/ Economics				

	PRE – MID / PERIODIC 1 / U.T 1							
VI	VII	VIII	IX	X	XI	XII		
English	Science	Maths	S.Science	Maths	Chem./B.St./ Pol.Sci.	Bio./CS/ Eco.		
Hindi	English	English	Hindi	English	Physical Edu.	English		
S.Science	Maths	S.Science	Science	Computer	Phy./Accts./Hindi	Chem./B.St./ Pol.Sci.		
Sanskrit	Sanskrit	Hindi	English	Science	Bio./CS/ Eco.	Physical Edu.		
Science	Hindi	Sanskrit	Computer	Hindi	English	Maths/ IP		
Maths	S.Science	Science	Maths	S.Science	Maths/ IP	Phy./Accts./Hindi		
	English Hindi S.Science Sanskrit Science	EnglishScienceHindiEnglishS.ScienceMathsSanskritSanskritScienceHindi	EnglishScienceMathsHindiEnglishEnglishS.ScienceMathsS.ScienceSanskritSanskritHindiScienceHindiSanskrit	EnglishScienceMathsS.ScienceHindiEnglishEnglishHindiS.ScienceMathsS.ScienceScienceSanskritSanskritHindiEnglishScienceHindiSanskritComputer	EnglishScienceMathsS.ScienceMathsHindiEnglishEnglishHindiEnglishS.ScienceMathsS.ScienceScienceComputerSanskritSanskritHindiEnglishScienceScienceHindiSanskritComputerScienceHindiSanskritLindiLindi	EnglishScienceMathsS.ScienceMathsChem./B.St./ Pol.Sci.HindiEnglishEnglishHindiEnglishPhysical Edu.S.ScienceMathsS.ScienceScienceComputerPhy./Accts./HindiSanskritSanskritHindiEnglishScienceBio./CS/ Eco.ScienceHindiComputerHindiEnglishEnglish		

MID TERM / 1 st TERMINAL EXAMINATION							
DATE & DAY	VI	VII	VIII	IX	x	XI	XII
11 Sep 2023, Monday	Computer	G.K/Moral Science	Art / French	-	-	-	-
12 Sep 2023, Tuesday	G.K/Moral Science	Art / French	Computer	-	-	-	-
13 Sep 2023, Wednesday	Art / French	Computer	G.K/Moral Science	-	-	-	-
16 Sep 2023, Saturday	S.Science	Science	Maths	S.Science	Maths	Chem./B.St./ Pol.Sci.	Bio./CS/ Eco.
18 Sep 2023, Monday	Hindi	English	Sanskrit	English	Computer	Physical Edu.	English
20 Sep 2023, Wednesday	Sanskrit	Hindi	English	Computer	English	Maths/ IP	Phy./Accts./ Hindi
22 Sep 2023, Friday	Science	Sanskrit	Hindi	Hindi	Science	English	Physical Edu.
25 Sep 2023, Monday	Maths	S.Science	Science	Maths	S.Science	Phy./Accts./ Hindi	Maths/ IP
27 Sep 2023, Wednesday	English	Maths	S.Science	Science	Hindi	Bio./CS/ Eco.	Chem./B.St./ Pol.Sci.

POST – MID / PERIODIC 2 / U.T 2						
DATE & DAY	VI	VII	VIII	IX	XI	
17 Nov 2023, Friday	S.Science	Science	Maths	Science	Chem./B.St./ Pol.Sci.	
20 Nov 2023, Monday	Maths	S.Science	Science	S.Science	Bio./CS/ Eco.	
21 Nov 2023, Tuesday	Hindi	English	Sanskrit	English	Physical Edu.	
22 Nov 2023, Wednesday	English	Sanskrit	Hindi	Hindi	Maths/ IP	
23 Nov 2023, Thursday	Science	Maths	S.Science	Maths	English	
24 Nov 2023, Friday	Sanskrit	Hindi	English	Computer	Phy./Accts./ Hindi	

FIR	ST PRE - BOAR	D	SEC	OND PRE - BOAF	RD
DATE & DAY	X	XII	DATE & DAY	X	XII
18 Nov 2023, Saturday	S.Science Maths/ IP		08 Jan 2024, Monday	Science	Maths / IP
20 Nov 2023, Monday	English	Physical Edu.	10 Jan 2024, Wednesday	Computer	English
22 Nov 2023, Wednesday	Computer	Chem./B.St./ Pol.Sci.	12 Jan 2024, Friday	English	Physical Edu.
24 Nov 2023, Friday	Science	Bio./CS/ Eco.	15 Jan 2024, Monday	Maths	Phy./Accts./ Hindi
28 Nov 2023, Tuesday	Maths	Phy./Accts./ Hindi	17 Jan 2024, Wednesday	S.Science	Bio./CS/ Eco.
30 Nov 2023, Thursday	Hindi	English	19 Jan 2024, Friday	Hindi	Chem./B.St./ Pol.Sci.

	ANNUAL EXAMINAT	TION (CLASS VI	I – VIII)	
DATE	VI	VII		VIII
27 Feb 2024 , Tuesday	G.K. / Moral Sc.	Art / F	French	Computer
28 Feb 2024 , Wednesday	Art / French	Comp	uter	G.K. / Moral Sc.
29 Feb 2024 , Thursday	Computer	G.K. /	Moral Sc.	Art / French
04 March 2024 , Monday	Maths	S.Scier	nce	Science
06 March 2024 , Wednesday	English	Hindi		Sanskrit
08 March 2024 , Friday	Sanskrit	Englis	h	Hindi
11 March 2024 , Monday	Science	Maths	5	S.Science
13 March 2024 , Wednesday	Hindi	Sanski	rit	English
15 March 2024 , Friday	S.Science	Scienc	ce	Maths
	ANNUAL EXAMINA	TION (CLASS I)	(& XI)	
DATE	IX		XI	
19 Feb 2024 , Monday	S.Science		Maths / IP	
21 Feb 2024 , Wednesday	Computer		Physical Education	
23 Feb 2024 , Friday	Science		Biology / Comp. Science / Economics	
26 Feb 2024 , Monday	Maths		Physics / Accts. / Hindi	
28 Feb 2024 , Wednesday	Hindi		English	
1 March 2024 , Friday	English		Chemistry / B.St. / Pol. Sci.	

PTM SCHEDULE (2023 - 24)

DATE	CLASS
May 2023	Class VI – XII
July 2023	Class XI & XII (Open House Meet)
August 2023	Class VI – XII
October 2023	Class VI – XII
December 2023	Class VI – XII
February 2024	Class VI – XII

EXAMINATION SCHEDULE

EXAMINATION	CLASSES	DATES
Special Examination	X & XII	26 June 2023 – 03 July 2023
Pre – Mid Term	VI – XII	31 July 2022 – 05 Aug 2023
Mid – Term/ First – Term	VI – XII	11 Sep 2022 – 27 Sep 2023
Post Mid – Term	VI – IX & XI	17 Nov 2023 – 24 Nov 2023
Final Term	VI – VIII	27 Feb 2024 – 15 Mar 2024
	IX & XI	19 Feb 2024 – 01 Mar 2024
First Pre – Board Exam	X & XII	18 Nov 2023 – 30 Nov 2023
Second Pre – Board Exam	X & XII	08 Jan 2024 – 19 Jan 2024

Tentative Dates For Olympiad (2023 - 24)

SNo	Olympiad	First Date	Second Date	Last Date of Registration
1	Quest Colouring Olympiad	14-07-2023	24-07-2023	30-05-2023
2	International Handwriting Olympiad	28-07-2023	-	18-07-2023
3	International Hindi Olympiad	25-10-2023	-	-
4	10 th International Commerce Olympiad	17-11-2023	-	09-10-2023
5	International Reasoning & Aptitude Olympiad	05-12-2023	25-01-2024	01-08-2023

SOF World Olympiads

The schedule of exams for 2023 - 24 is as under:

Olympiad	Date
SOF – IGKO	13-10-2023
SOF – IEO	03-11-2023
SOF – NCO	21-11-2023
SOF – IMO	13-12-2023
SOF – NSO	01-12-2023
SOF – ISSO	22-01-2024

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

<u>(11MINUS 2.00 FM = 3.00 FM)</u>				
Days	Class VI-VIII	Class IX-X	Class XI-XII	
Monday	English	Maths	Physics/Accts./ Hindi	
Tuesday	Hindi	S.Science	Chemistry /B.St./ Pol. Sci.	
Wednesday	Maths	English	Economics/Biology/ CS	
Thursday	Science	Hindi	Maths/IP	
Friday	S.Science	Science	English	

RECOMMENDED BOOKS FOR READING (2023 - 24)

CLASS	BOOKS
VI	The Adventure of Huckleberry Finn – Mark Twain
	A Bond with Mountains – Ruskin Bond
	The Magic School Bus Rides Again Sink & Swim – Judy Katschke
	Mr Gum & The Biscuit Billionaire – Andy Stanton
VII	Great Expectations – Charles Dickens
	Ways to Live Forever – Sally Nicholls
	Kidnapped – Robert Louis Stevenson
	Coral Island – R. M. Ballantyre
VIII	Little Women – Louisa M. Alcot
	Lost in Snow – Holly Webb
	Pride & Prejudice – Jane Austen
IX	Under the Moon – Rowena Akinyemi
	Bond with Nature – Ruskin Bond
	Magic of the Lost Temple – Sudha Murthy
	The Great River Magic – Nandini Nayar
Х	The Mummy Case – Franklin W. Dixon
	Twelfth Night – William Shakespeare
	Ten – Shammi Flint
	Complete Ghost Stories – Charles Dickens
	Beating Depression – Foye Zucker
XI	Three Days To Disaster – Deepa Aggarwal
	The Guide – R.K. Narayan
	The Elephant Theft – Jane Kerr
	Brave Like My Mother – Marc Tyler Nobleman
XII	Godon – Premchand
	Chanakya Neeti – Chanakya Sutra
	Let Him Not Sink (First Step to Mental Health) – Samir Parikh
	Making India Awesome – Chetan Bhagat

BULLETIN BOARD PLANNER (2023 – 24)

THEME

"TURN PLANS INTO ACTION

AND PROMISES INTO REALITY"

Month	THEME / SDG GOAL	CLASS	SECTION	Sub Themes
April-May	WATER AND SANITATION	VI – XII	A	Water Conservation
	(GOAL 6)		В	Sources of Water pollution
			С	Sanitation practices in community
July	AFFORDABLE AND CLEAN	VI – XII	А	Use of Renewable energy
	ENERGY (GOAL 7)		В	Sustainable energy
			С	Sustainable transport
August	CLIMATE ACTION	VI – XII	A	Climate Change
	(GOAL 13)		В	Tips to Reduce carbon footprints
			С	Climate change initiatives
September	LIFE BELOW WATER	VI – XII	А	Ocean Conservation initiative
	(GOAL 14)		В	Marine Life
			С	Tips to reduce ocean Pollution
October	GENDER EQUALITY (GOAL 5)	VI – XII	А	Issue of sexism
			В	Organizations supporting women and girls in Delhi
			С	Support for gender equality
November	QUALITY EDUCATION (GOAL 4)	VI – XII	A	Educational resources
			В	Tips for being good learner
			C	Education beyond classroom
December	GOOD HEALTH AND WELL	VI – XII	A	Physical and Mental Health awareness
	BEING (GOAL 3)		В	Nutrition and exercise
			C	How to stay fit
January –	NO POVERTY	VI – XII	А	Organization eradicating poverty
February	(GOAL 1)		В	Resources to help eliminate poverty
			С	Eradicating food poverty

ASSEMBLY PLANNER (2023 -24)

DATE	DAY	CLASS	ASSEMBLY THEME
05 April 2023	Wednesday	Х	WELCOME ASSEMBLY
06 April 2023	Thursday	IX	WORLD HEALTH DAY
12 April 2023	Wednesday	XII	DR. AMBEDKAR REMEMBERANCE DAY
13 April 2023	Thursday	VI	JALLIANWALA BAGH MASSACRE
19 April 2023	Wednesday	VII	WORLD HERITAGE DAY
20 April 2023	Thursday	VIII	WORLD EARTH DAY
26 April 2023	Wednesday	IX	ENGLISH LANGUAGE DAY
27 April 2023	Thursday	Х	NATIONAL PANCHAYATI RAJ DAY
03 May 2023	Wednesday	XII	PRESS FREEDOM DAY
04 May 2023	Thursday	VI	WORLD ATHLETICS DAY
10 May 2023	Thursday	VII	MOTHER'S DAY
11 May 2023	Wednesday	VIII	NATIONAL TECHNOLOGY DAY
05 July 2023	Wednesday	IX	DOCTOR'S DAY
06 July 2023	Thursday	Х	IT IS THE WILL; NOT THE SKILL.
12 July 2023	Wednesday	XII	NUKKAD NATAK ON ANY POLITICAL ISSUE
13 July 2023	Thursday	VI	BULLYING
19 July 2023	Wednesday	VII	GENDER EQUALITY
20 July 2023	Thursday	VIII	POSITIVE ATTITUDE
26 July 2023	Wednesday	IX	KARGIL VIJAY DIWAS
27 July 2023	Thursday	Х	CLEAN WATER AND SANITATION
02 Aug 2023	Wednesday	XI	MENTAL HEALTH
03 Aug 2023	Thursday	VI	AFFORDABLE AND CLEAN ENERGY

09 Aug 2023	Wednesday	VII	DIVERSITY AND INCLUSION
10 Aug 2023	Thursday	VIII	INTERNATIONAL YOUTH DAY
16 Aug 2023	Wednesday	IX	ENVIRONMENTAL ISSUES
17 Aug 2023	Thursday	Х	WORLD HUMANITARIAN DAY
23 Aug 2023	Wednesday	XI	HEALTH AND WELLNESS
24 Aug 2023	Thursday	XII	STAY POSITIVE THROUGHOUT THE DAY
31Aug 2023	Thursday	VI	RULES FOR SUCCESS
06 Sep 2023	Wednesday	VII & VIII	CAREER EXPLORATION & INTERNATIONAL LITERACY DAY
13 Sep 2023	Wednesday	IX	GANESH CHATURTHI
14 Sep 2023	Thursday	Х	CYBER SAFETY AND MODERN TECHNOLOGY
20 Sep 2023	Wednesday	XI	GOAL SETTING AND MOTIVATION
21 Sep 2023	Thursday	VI	INTERNATIONAL DAY OF PEACE
27 Sep 2023	Wednesday	VII	TEAM WORK AND COLLABORATION
28 Sep 2023	Thursday	VIII	BOOKS : OUR GOOD FRIENDS
04 Oct 2023	Wednesday	IX	CULTURAL AWARENESS AND SENSITIVITY
05 Oct 2023	Thursday	XI	CLIMATE ACTION
11 Oct 2023	Wednesday	XII	RESPECT AND TOLERANCE
12 Oct 2023	Thursday	VI	FREEDOM AND ADOLESCENCE
18 Oct 2023	Wednesday	VII	SKILL DEVELOPMENT
19 Oct 2023	Thursday	VIII	COMMUNITY SERVICE
25 Oct 2023	Wednesday	IX	PEER PRESSURE AND DECISION MAKING
26 Oct 2023	Thursday	Х	LIFE BELOW WATER
02 Nov 2023	Thursday	XI	LIFE ON LAND
08 Nov 2023	Wednesday	XII	WORLD SCIENCE DAY FOR PEACE
09 Nov 2023	Thursday	VI	CHILDREN'S DAY
16 Nov 2023	Thursday	VII	CREATIVITY AND INNOVATION

22 Nov 2023	Wednesday	VIII	SCIENCE AND TOURISM
23 Nov 2023	Thursday	IX	CONSUMER RIGHTS
29 Nov 2023	Wednesday	Х	SELF DEFENCE
30 Nov 2023	Thursday	XI	COMMUNICATION SKILLS
06 Dec 2023	Wednesday	XII	LITERACY AND READING PROMOTION
07 Dec 2023	Thursday	VI	HUMAN RIGHTS DAY
13 Dec 2023	Wednesday	VII	INTERNET LITERACY
14 Dec 2023	Thursday	VIII	TRY AND FAIL BUT DO NOT TRY TO FAIL.
20 Dec 2023	Wednesday	Х	WHERE THERE IS A WILL THERE IS A WAY
21 Dec 2023	Thursday	XI	POPULATION AND POVERTY- A THIRD WORLD MENACE
27 Dec 2023	Wednesday	XII	HARDWORK IS THE BEST INVESTMENT WHICH NEVER FAILS
28 Dec 2023	Thursday	VI	REVOLUTIONARY WRITERS
10 Jan 2024	Wednesday	VII	WAYS OF SUSTAINABLE LIVING
11 Jan 2024	Thursday	VIII	MINDFULNESS AND MEDITATION
17 Jan 2024	Wednesday	IX	WHEN CHANGE BEGINS WITHIN
18 Jan 2024	Thursday	Х	WHEN OUR VALUES BECOME OUR DESTINY
24 Jan 2024	Wednesday	XI	WINNERS NEVER QUIT
25 Jan 2024	Thursday	XII	REPUBLIC DAY
31 Jan 2024	Wednesday	VI	EXAM PRESSURE AND WAYS TO DEAL WITH IT

ACADEMIC ACTIVITIES

<u>Academic Year (2023 – 2024)</u>

CBSE Activities :

- ✤ G 20
- Cyber Awareness & Security
- Ek Bharat Shreshtha Bharat
- Expression Series
- Aryabhatta Ganit Challenge
- CBSE Reading Challenge
- Story Telling Competition
- CBSE Sports and Games Competition
- Heritage India Quiz
- Science Activities

Science Activities

- CBSE Science Challenge
- Science Based Activities at Zonal Level
- Science Based Activities at Central Level
- Science Based Activities at State Level
- Nayi Udaan Magazine

NTSE and MVPP Exam Details Issuance of Performa 'A'

NTSE 1 st Stage	October 2023
MVPP Exam	November 2023

Date of Examinations

*	NTSE 1 st Stage	November 2023
*	MVPP Exam	February 2024

Eco Club Activities :

*	Sapling (Plantation Drive)	July 2023
*	Celebration of Eco week	July 2023
*	Nukkad Natak	August 2023
*	Swachh Bharat Abhiyan	October 2023
	(Cleanliness Drive)	
*	Field Visit to Important Environmental Sites	November 2023
*	Organization of Seminar on	January 2024
	Environmental Awareness	

- Monthly Monthly Monthly Quarterly July – August 2023 July – September 2023 September – October 2023 September – November 2023 November – December 2023
- April May 2023 August 2023 September 2023 October 2023 Quarterly

<u>Co – scholastic calendar (2023 – 2024)</u>

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

<u>Class XI Monthly Planner (2023 – 24)</u> <u>TERM I</u>

SUBJECTS	APRIL	MAY	JULY	AUGUST
ENGLISH	Snapshots	Snapshots	Hornbill	Snapshots
	L-1 The Summer of the	L-2 The Address	L-2 "We are Not Afraid	L-5 Mother's Day
	Beautiful white Horse	Poetry	to Die	Poetry
	Hornbill	P-1 A Photograph	L-3 Discovering Tut:	P-2 The Laburnum Top
	L-1 The Portrait of a	P-3 The Voice of Rain	The saga Continues	Writing
	Lady	Reading	Writing	Debate Writing
	Writing	Note Making	Poster Making	
	Notice Writing			
	Reading			
	Unseen Passage			
PHYSICS	Ch-2 Units and	Ch-3 Motion in a straight	Ch-4 Motion in a plane	Ch-6 Work, energy &
	measurement	line	(Contd.)	Power
		Ch-4 Motion in a plane	Ch-5 Laws of motion	Ch-8 Gravitation
			Practical:	
			1. To measure	
			diameter of a small	
			spherical/ cylindrical	
			body and to measure	
			internal diameter &	
			depth of a given	
			beaker/ calorimeter	
			using Vernier callipers	
			and hence find its	
			volume.	
			2. To measure	
			diameter of a given	
			wire and thickness of a	
			given sheet using screw	
			gauge.	
			3. To determine radius	
			of curvature of a given	
			spherical surface by a	
			spherometer.	
			4. To determine the	
			mass of two different	
			objects using a beam	
			balance.	
			<u>Activity:</u>	
			1. To make a paper	
			scale of given least	
			count eg. 0.2cm, 0.5cm	

CHEMISTRY	Ch-1 Some basic	Ch- 2 Structure of Atom	Ch-3 Periodic	Ch-4 Chemical
	concepts of chemistry	Practical:	Classification	Bonding (Contd.)
	Practical:	B .Characterization and	CH- 4 Chemical	Ch-8 Redox Reactions
	A. Basic Laboratory	Purification of Chemical	Bonding	Practical :
	Techniques	Substances	Practical:	D. Quantitative
	1. Cutting glass tube	1. Determination of melting	C. Experiments based	Estimation
	and glass rod	point of an organic	on pH	1. Using a mechanical
	2. Bending a glass tube	compound.	1. Any one of the	balance/electronic
	3. Drawing out a glass	2. Determination of boiling	following experiments:	balance.
	jet	point of an organic	Determination of pH	2. Preparation of
	4. Boring a cork	compound.	of some solutions	standard solution of
	5	3. Crystallization of impure	obtained from fruit	Oxalic acid.
		sample of any one of the	juices, solution of	3. Determination of
		following: Alum, Copper	known and varied	strength of a given
		Sulphate, Benzoic Acid.	concentrations of	solution of Sodium
		INVESTIGATORY PROJECTS	acids, bases and salts	hydroxide by titrating
		1. Scientific investigations	using pH paper or	it against standard
		involving laboratory testing	universal indicator.	solution of Oxalic acid.
		and collecting information from other	Comparing the pH of	4. Preparation of
		Sources.	solutions of strong and	standard solution of
		2. A few suggested Projects	weak acids of same	Sodium carbonate.
		Checking the bacterial	Concentration. Study	5. Determination of
		contamination in drinking	the pH change in the	strength of a given
		water by testing sulphide ion	titration of a strong	solution of
		3. Study of the methods of	base.	hydrochloric acid by
		purification of water	base.	titrating it
		4. Testing the hardness,		against standard
		presence of Iron, Fluoride,		Sodium Carbonate
		Chloride, etc., depending		solution.
		upon the Regional variation		301011011.
		in drinking water and study		
		of causes of presence of		
		these ions above permissible		
		limit (if any).		
		5. Investigation of the		
		foaming capacity of different		
		washing soaps and the effect		
		of Addition of Sodium		
		carbonate on it.		
		6. Study the acidity of		
		different samples of tea leaves.		
		7. Determination of the rate		
		of evaporation of different		
		liquids.		
		8. Study the effect of acids		
		and bases on the tensile		
		strength of fibers.		
		9. Study of acidity of fruit		
		and vegetable juices.		
		Note: Any other		
		investigatory project,		
		which involves about 10		
		periods of work, can be		
		Chosen with the approval of		
		the teacher.		
	i i	1	İ. Alaşı da başar da	1

BIOLOCY	Ch 1 The living marked	Ch 4 The ensire al Kin adams	Ch C Anotomy of	Ch O Diamalagulas
BIOLOGY	Ch-1 The living world Ch-2 Biological	Ch-4 The animal Kingdom Ch-5 Morphology of	Ch-6 Anatomy of	Ch-9 Biomolecules Ch-10 Cell Cycle
	classification	Flowering Plant	flowering plants (Contd.)	
	Ch-3 The plant kingdom	Ch-6 Anatomy of flowering	Ch-7 Structural	
	Spotting	plants	organization in Animal	
	1. Compound	Practical:	Ch-8 Cell Structure	
	microscope	1. Study of osmosis	Practical:	
	2. Bacteria, Oscillatoria,	2. Study of plasmolysis	1. Preparation & Study	
	Spirogyra, Rhizopus,	3. Study of animal tissues	of TS of Monocot &	
	Mushroom, Yeast,	4. Study and Describe	Dicot stem & root	
	Liverwort, Moss,	locally available common	2.Study of plasmolysis	
	Fern and Pine.	flowering plants	in epidermal peels	
	3. Features of amoeba,		3. Study of distribution	
	Hydra Liverfluke,		of stomata on upper	
	Ascaris leech shark,		and lower surface of	
	Rohu Frog lizard pigeon and Rabbit		leaf 4. Paper	
	4. Different types of		chromatography	
	inflorescence		5. Study of Mitosis	
MATHEMATICS	Ch-1 Sets	Ch-5 Complex number	Ch-2 Relation	Ch-12 Three
	Ch-3 Trigonometry		&function	dimensional
	CII-5 Higonometry			
			Ch-6 Linear inequalities	coordinate geometry
ACCOUNTANCY	Ch-1 Introduction to	Ch-5 Accounting Equation	Ch-7 Origin of	Ch-11 Other Books – II
	Accounting	Ch-6 Accounting	Transactions – Source	Special Purpose book2
	Ch-2 Basic Accounting	Procedures – Rules of Debit	Documents &	Ch-12 Accounting of
	Terms	& Credit	Preparations of	Goods & Service Tax
	Ch-3 Theory Base of		Vouchers	Ch-13 Bank
	Accounting, AS & IFRS		Ch-8 Journal	Reconciliation
	Ch-4 Basis of		Ch-9 Ledger	Statement
	Accounting		Ch-10 Cash Book	Ch-14 Trial Balance
ECONOMICS	Statistics For Economics	Organization of Data	Micro Economics	MICROECONOMICS
	Unit 1 Introduction	Presentation of Data	Unit 1 Introduction	Unit-2 Consumer
	Unit 2 Collection	Unit 3 Statistical Tools &	Unit 3 Measures of	Equilibrium & Demand
	Organization &	Interpretation	Central Tendency	STATISTICS Measures of Dispersion
	Presentation of Data			Measures of Dispersion
	Collection of Data			
DUCINICC		Unit? Forms of Business	Linit 2 Dublic Drivets	Lipit E. Emorgina
BUSINESS	Unit 1 – Nature and Purpose of Business	Unit2- Forms of Business Organizations	Unit 3- Public, Private and Global Enterprises	Unit 5- Emerging Modes of Business
STUDIES	r urpose or busilless		Unit 4- Business	MODES OF DUSITIESS
			Services	
POLITICAL	Ch-1 Constitution	Ch-9 Liberty	Ch-3 The Legislature	Ch-4 Executive
SCIENCE	Ch-2 Election &	Ch-10 Equality	Ch-14 Nationalism	Ch-6 Federalism
-	Representation	Ch-11 Justice		
	Ch-8 Political Theory –			
	An Introduction			

HINDI	अंतरा – काव्य –	अंतरा – काव्य –	अंतरा – गद्य –	गनगतनि
IIINDI	पाठ १ कबीरदास	पाठ ३ देव	पाठ ५ सुधा अरोड़ा	पुनरावृति
	साहित्यिक परिचय	साहित्यिक परिचय	(साहित्यिक परिचय)	
	(क) अरे इन दोहन	1. हँसी की चोट	ज्योतिबा फुले	
	राह न पाई	2. सपना	ounciul gei	
	(ख) बालम आवो	3. दरबार	निबंध –	
	हमारे गेह रे		<u>ाजवय –</u> भारतीय संस्कृति	
	पाठ २ सूरदास	अंतरा – गद्य –	पर्व से संबंधित	
	साहित्यिक परिचय	<u>जतरा – जद्य –</u> पाठ ३ हरिशंकर परसाई	पत्र –	
	(क) खेलन में को	साहित्यिक परिचय	र्यंपादक के नाम	
	काको गुसैंया	टॉर्च बेचने वाले	(विविध विषय)	
	(ख) मुरली तऊ	पाठ ४ रांगेय राघव –	अपठित गद्यांश,	
		पाठ ४ रागय राघव – साहित्यिक परिचय	अपठित पद्यांश	
	गुपालहिं भावति	साहात्यक पारचय 'गूंगे'	अपाठत पद्याश	
	<u>अंतरा – गद्य –</u>		अभिव्यक्ति और	
	पाठ १ प्रेमचन्द	<u>निबंध –</u>	<u>माध्यम</u> इकाई – १	
	साहित्यिक परिचय 	भारत विषयक निबंध	जनसंचार माध्यम	
	ईदगाह	<u> प</u> त्र –	और लेखन -	
	पाठ २ अमरकांत	रोजगार संबंधी	पत्रकारिता के विविध	
	साहित्यिक परिचय	आवेदन पत्र	आयाम	
	दोपहर का भोजन		20 0	
	<u>~</u> .	<u>अभिव्यक्ति और माध्यम</u>	<u>मौखिक परीक्षण</u> ′	
	<u> निबंध –</u>	इकाई – १	(श्रवण तथा वाचन	
	समसामयिक विषय	जनसंचार माध्यम और	कौशल)	
	<u>पत्र के प्रकार -</u>	लेखन–	श्रवण – वर्णित या	
	औपचारिक तथा	जनसंचार माध्यम	पठित सामग्री को	
	अनौपचारिक 		सुनकर अर्थ ग्रहण	
	अपठित गद्यांश एवं		करना, वार्तालाप करना,	
	अपठित पद्यांश		वाद विवाद, भाषण,	
			कविता - पाठ आदि को	
			सुनकर समझना,	
			मूल्यांकन करना।	
PHYSICAL	Ch-1 Changing trends	Ch-3 Physical fitness,	Ch-4 Physical Education	Ch-5 Yoga
EDUCATION	and career in physical	wellness & lifestyle	& Sports for CWSN	
	education		(Children with special	
	Ch-2 Olympic value		needs - Divyang)	
	education			
INFORMATICS	Ch-2 Getting Started	Ch-4 Data Handling	Ch-1 Computer System	Ch-8 Database
PRACTICES	With Python		Ch-5 Flow of Control	Concepts
	Ch-3 Python			Ch-9 Simple Queries in
	Fundamentals			SQL
COMPUTER		Ch 6 Duthon Eurodomontola	Ch-8 Flow of Control	Ch-10 List
	Ch-1 Computer System	Ch-6 Python Fundamentals		
SCIENCE	Overview	Ch-7 Data Handling	Ch-9 String	Manipulation
	Ch-4 Introduction to		Manipulation	Ch-11 Tuples
	Problem Solving			Ch-15 Online Access
	_			
	Ch-5 Getting Started			and Computer

<u>September</u> – Revision of the syllabus covered so far and conducting First Term Examination

	<u>TERM – II</u>			
SUBJECTS	OCTOBER	NOVEMBER	DECEMBER	JANUARY
ENGLISH	Poetry	Snapshots	Snapshots	REVISION
	P-4 Childhood	L-7 Birth	L-8 The Tale of Melon	
	Grammar	Hornbill	City	
	Clauses	L-7 The Adventure	Hornbill	
	Re-ordering of Sentences	Poetry	L-8 Silk Road	
	Writing Advertisements	P-5 Father to Son Grammar	Writing Speech Writing	
	Auvertisements	Tenses	Speech writing	
PHYSICS	Ch-7 System of particles	Ch-10 Mechanical	Ch-12 Thermodynamics	Ch-14 Oscillations
	& rotational motion	properties of fluids	Ch-13 Kinetic theory	Ch-15 Waves
	Ch-9 Mechanical	Ch-11 Thermal		
	properties of solids	properties of matter		
	Practical:	Practical:		
	1. To find the weight of a	1. To study the		
	given body using	relationship between		
	parallelogram law of	force of limiting friction		
	vectors.	and normal reaction		
	2. Using a simple	and to find the co-		
	pendulum, plot its L-T ²	efficient of friction		
	graph and use it to find	between a block and a		
	the effective length of	horizontal surface.		
	second's pendulum.	Activity:		
	3. To study variation of	1. To plot a graph for a		
	time period of a simple	given set of data, with		
	pendulum of a given	proper choice of scales		
	length by taking bobs of	& error bars.		
	same size but different			
	masses and interpret the			
	result.			
	Activity:			
	1. To determine mass of			
	a given body using a			
	metre scale by principle			
	of moments.			
				l

CHEMISTRY	Ch-12 Organic Chemistry Practical: 1. Study the shift in equilibrium between ferric ions and thiocyanate ions by increasing/decreasing the concentration of either of the ions. 2. Study the shift in equilibrium between $[Co(H_2O)_6]^{2+}$ and chloride ions by changing the concentration of either of the ions.	Ch- 6 Thermodynamics Ch-13 Hydrocarbon (Contd.) <u>Practical:</u> <u>Qualitative Analysis</u> 1. Determination of one anion and one cation in a given salt <u>Cation:</u> Pb ²⁺ , Cu ²⁺ As ³⁺ , A ℓ^{3+} , Fe ³⁺ , Mn ²⁺ , Zn ²⁺ , Ni ²⁺ , Ca ²⁺ , Sr ²⁺ , Ba ²⁺ , Mg ²⁺ , NH ⁴⁺ <u>Anions:</u> (CO ₃) ²⁻ , S ²⁻ , (SO ₃) ²⁻ , (NO ₂) (SO ₄) ²⁻ , C ℓ^{-} , Br ⁻ Γ (PO ₄) ³⁻ , (C ₂ O ₄) ²⁻ CH ₃ COO ⁻ , NO ₃ (Note: Insoluble salts excluded)	Ch- 7 Equilibrium+ Practice Revision Starts <u>Practical:</u> 1. Detection of - Nitrogen, Sulphur, Chlorine in organic compounds	REVISION
BIOLOGY	Ch-13 Photosynthesis in higher plants Ch-14 Respiration in plants Practical 1. Test for presence of sugar starch protein and fats 2. Study of specimens & identification with reasons 3.Test for presence of urea in urine 4.Test of presence of sugar in urine 5.Test of presence of albumin in urine 6.Test of presence of Bile salts in urine	Ch-15 Plant growth & development Ch-17 Breathing & exchange of gases	Ch-19 Excretory products and their elimination Ch-20 Locomotion & Movement Ch-21 Neural control & coordination Ch-22 Chemical Control & Coordination	REVISION
MATHEMATICS	Ch-7 Permutation & combination Ch-9 Sequence & Series	Ch-10 Straight line Ch-11 Conic section	Ch-13 Limits & derivative	Ch- 15 Statistics Ch-16 Probability
ACCOUNTANCY	Ch-15 Depreciation	Ch-16 Provision & Reserves Ch-17 Rectification of errors	Ch-18 Financial statement of sole proprietorship Ch-19 Adjustments in preparation of financial statements Ch-20 Accounts from Incomplete Records	<u>REVISION</u>

ECONOMICS	MICROECONOMICS	MICROECONOMICS	STATISTICS	
ECONOMICS	Unit-3 Producer Behaviour	Unit-4 Forms of Market &	Introduction to Index	REVISION
	& Supply	Price Determination	Numbers	
	STATISTICS	STATISTICS		
	Measures of Dispersion	Correlation		
BUSINESS	Unit 6- Social	Unit 8- Small business	Unit 10- International	REVISION
STUDIES	responsibility of business	Unit 9- Internal trade	Trade	
	and business ethics			
	Unit 7- Sources of			
	business finance			
POLITICAL	Ch-12 Rights	Ch-5 Judiciary	Ch-15 Secularism	REVISION
SCIENCE	Ch-13 Citizenship	Ch-7 Local Government		
HINDI	अंतरा – काव्य –	अंतरा – काव्य –	अंतरा – काव्य –	अंतरा – काव्य –
	पाठ ४ सुमित्रानंदन पंत	पाठ–५ महादेवी वर्मा	नागार्जुन – साहित्यिक प्रतिनम	पाठ–७ श्रीकान्त वर्मा स्पर्कतम्प
	साहित्यिक परिचय संध्या के बाद	साहित्यिक परिचय	परिचय पाठ–6 बादल को घिरते	साहित्यिक परिचय हस्तक्षेप
		क) जाग तुझको दूर जाना	पाठ–७ बादल का घरत देखा है	हस्तक्षप पाठ–8 धूमिल –
	अंतरा – गद्य –			साहित्यिक परिचय
	पाठ–६ ओमप्रकाश	सृजनात्मक लेखन	<u>अंतरा – गद्य –</u> पाठ–7 पांडेय बेचन	घर में वापसी
	बाल्मीकि	1. डायरी लेखन की	थाठ–7 पाडय बचन शर्मा 'उग्र' साहित्यिक	.
	साहित्यिक परिचय	कला	परिचय उसकी माँ	<u>अंतराल –</u>
	ख़ानाबदोश	२. कथा – पटकथा निबंध – नारी संबंधी	पाठ–८ भारतेन्दु	पाठ–२ विष्णु प्रभाकर आवारा मसीहा
	निबंध –	ानबंध – नारा संबधा विज्ञान संबंधी	हरिश्चन्द्र – साहित्यिक	निबंध –
	आधुनिक विषयों से		परिचय	लोकोक्तियों पर
	संबंधित ।	परियोजना कार्य	भारतवर्ष की उन्नति कैसे हो सकती है ?	आधारित , अपठित
	विद्यार्थी और युवा पीढ़ी		-	गद्यांश, अपठित पद्यांश
	से संबंधित		<u>अंतराल</u> प्राप्त १ राजन्त्र पित्र	
	साहित्य एवं समाज से संबंधित		पाठ–१ मकबूल फिदा हुसैन	<u>अभिव्यक्ति और</u> माध्यम
	लोकोक्तियों पर आधारित		हुसैन की कहानी	<u>नाव्यन</u> इकाई – ३.
			अपनी ज़बानी	व्यावहारिक लेखन
	<u> पत्र –</u>		<u> निबंध –</u>	स्ववृत्त लेखन और
	औपचारिक पत्र (विविध		समस्या प्रधान	रोजगार संबंधी
	विषय)		व्यावहारिक लेखन	आवेदन पत्र
	अपठित गद्यांश, अपठित पद्यांश		व्यावहारिक लखन कार्यालयी लेखन और	मौखिक परीक्षण
	Yaiti		प्रक्रिया	(श्रवण तथा वाचन
	परियोजना कार्य			कौशल)
				श्रवण – वर्णित या
				पठित सामग्री को
				सुनकर अर्थ ग्रहण
				करना, वार्तालाप
				करना, वाद विवाद,
				भाषण, कविता - पाठ
				आदि को सुनकर
				समझना, मूल्यांकन कार्ज ।
PHYSICAL	Ch-6 Physical Activity &	Ch-8 Fundamentals of	Ch-10 Training &	करना । PEV//SION
EDUCATION	Leadership Training	anatomy, physiology &	doping in sports	REVISION
LUCCATION	Ch-7 Test, measurement	kinesiology in sports		
	& evaluation	Ch-9 Psychology and		
		sports		

INFORMATICS	Ch-6 List & String	Ch-9 Table creation &	Revision	REVISION
PRACTICES	Manipulation	Data manipulation		
	Ch-7 Dictionaries	commands		
		Ch-10 Emerging Trends		
COMPUTER	Ch-12 Dictionaries	Ch-2 Data	Ch-3 Boolean Logic	Ch-16 Society, Law &
SCIENCE	Ch-13 Understanding	Representation		Ethics
	Sorting	Ch-14 Cyber Safety		

February& March – Revision of the Entire Syllabus

ACTIVITY PLANNER (2023 – 24)

Date & Month	Activities
29 April - 30 April 2023	Health Care Checkup
10 May 2023	Polling Day
12 May 2023	Health & Nutrition Day
07 July 2023	Oath Taking Ceremony
10 July –14 July 2023	Ecology week (VI – VIII)
20 July 2023	Maths Quiz (IX –XII)
14 Aug 2023	Independence Day Celebration
18 Aug 2023	Ad – Mad Show (Commerce Department – Class XI & XII)
19 Aug 2023	Annual Exhibition (IX –XII)
26 Aug 2023	Magnotsav Final 2023 (Offline) (VI – IX)
05 Sep 2023	Teacher's Day Celebration
08 Sep 2023	Social Science Quiz (VI - VIII)
30 Sep 2023	Summer Picnic (VI – XII)
17 Oct 2023	Hindi Essay Writing Competition (VI to VIII)
30 Oct - 03 Nov 2023	Sports Week (VI – XII)
10 Nov 2023	Diwali Mela (Commerce Department (XI & XII) Rangoli Competition, Class Decoration Competition (VI – VIII)
14 Nov 2023	Science Quiz (IX-XII)
24 Nov 2023	Special Assembly (Guru Parv)
04-05 Dec 2023	Dental Care
20 Dec 2023	Poem Recitation (VI-VIII)
24 Dec 2023	Winter Carnival
25 Jan 2024	Republic Day Celebration
03 Feb 2024	Farewell Party (Class XII)
07 Feb 2024	Winter Picnic (VI-VIII)