

ANNUAL PEDAGOGICAL PLANNING FOR THE SESSION 2023-24 SCHOOL INFORMATION

NAME OF THE SCHOOL :BBIT PUBLIC SCHOOL COMPLETE ADDRESS :NISCHINTAPUR, BUDGE BUDGE, KOLKATA 700138 PHONE NO : +91 EMAIL ID : principalschool@bbit.edu.in WEBSIT

WEBSITE : www.bbitpublicschool.com

Name of the Principal: DR. MUNMUN NATH Contact No.: 9830177644 Email ID: principalschool@bbit.edu.in **1.4 School Details:**

Year of Affiliation: _____ Affiliation No.: 2430193

School Code: 15549

Type of School (Please tick the correct option):

- Middle/Secondary/Senior Secondary SENIOR SECONDARY SCHOOL
- Boys/Girls/Co-Education CO EDUCATION
- Day School/Day Boarding/ Residential DAY SCHOOL
- Location Type : Rural
- Is the School a Minority School? NO

COMMITTEE MEMBERS OF THE ANNUAL PEDAGOGICAL PLAN

NAME	DESIGNATION	ROLE IN APP
Dr <u>Munmun Nath</u>	Principal	Pedagogical Leader
Sanchita Roy	Vice - Principal	Member
Iti Thakur	Academic - In - Charge	Member
Chandrima Saha	Admin Officer	Member
Subject Experts (all sul	Member	
Section Heads (Prep., I Senior Secondary)	Member	

Vision Statement :

The BBIT Public School aims to be an "Institution of Excellence" dedicated to producing leaders of tomorrow. The school is driven by a "Vision of nurturing an educational space where learning is defined by the child's inherent desire to learn". BBIT Public School is committed to providing its students with exemplary education, based on international best practices; designed to nurture the holistic development of each child in order to unleash her/his hidden potential so that s/he may become a productive member of the community. We aim to encourage intellectual curiosity, collaborative and critical thinking and effective communication. We maintain an inclusive environment which acknowledges and respects children from diverse family and cultural backgrounds.

Mission Statement :

- To provide top-notch holistic education, with a broad, participative and balanced curriculum.
- To facilitate a nurturing and safe environment that encourages lifelong learning and personal growth.
- To enable students to discover their talents & capabilities and achieve their true potential, so that they may reach the highest possible standard in everything they undertake.
- To encourage citizenship and responsibility and teach generosity of spirit, so that students become self-disciplined and learn to respect themselves, each other, and the world in general.

Our Values

- ✤ ACCOUNTABILITY
- ✤ BELIEF
- ♦ CO-OPERATION
- ✤ DIVERSITY
- EMPATHY AND EQUALITY

Our focus:

To create a joyful learning atmosphere so that students can express themselves freely and express their creative side to develop their personality.

Culture of the school

At BBIT Public School we emphasize creativity, letting children explore, developing thinking and analytical skills and most importantly expressing and understanding their inner self.

- Well-designed learning programme and value based education aligned with school curriculum and vision of the organization.
- Learner-centered approach to education; conducive academic environment and progressive outlook.
- Integration of technology in education.
- Scientific temper is inculcated in each child through exploration, observation and discovery.
- Active participation and consistent achievements in various sporting and skill based competitions.
- Focus on complete personality development. Curriculum caters to Multiple Intelligences, perfectly harmonized to facilitate the child's quest for knowledge,
- ✤ Global exposure to students along with career counseling and guidance.
- The school provides every opportunity to help students attain their full potential to evolve as worthy world citizens.

Strength of the School:

- Collaborative work culture amongst faculty
- ✤ Well-equipped labs.
- ✤ Good ambience and peaceful environment.
- ✤ Good transport connectivity.
- Cordial relationship with the stakeholders Good understanding and cooperation amongst staff.
- ✤ Availability of potable tap water.
- ✤ Good interpersonal relations.
- ✤ Good parent teacher rapport.

Weakness of the school:

- Change of mindset.
- More encouragement to staff to be innovative.
- Better utilization of Labs.
- Continuous & comprehensive professional learning is occasionally practiced.
- Motivation is required to practice new innovative pedagogies.

Opportunities:

- Professional Upgradation is a continuous process in the school.
- ♦ Abilities of teaching faculty are strengthened through vigorous training programmes.
- ✤ Freedom to carry out innovative ideas is encouraged and appreciated.
- Students get opportunities to innovate.

Staff Details:

The number of the teachers including Librarian, PET and Principal in position.

Group	Regular
NTT	8
PRT	11
TGT	11
PGT	16
Special Educator	1
PETs	3
Librarian	2
Music Teachers	1
Dance Teachers	1
Yoga Te <mark>acher</mark>	1
Counsellor	1
Others (if any)	10 m
Total	1 12 1

Responsibilities: Section Heads

➤ Discipline	Random correction of notebooks
 Personal /Professional data of students Time-Table (Classes/Teachers) 	 Compilation of weekly Report Students workshops/Orientations/
 Supervision of classes Examination Procedures 	 Absenteeism and Attendance Registers cross checking

	➤ To keep the records of circulars,
➢ To monitor Activity clubs /Extra	letters,competitions, invitations
classes	➢ Daily feedback to Vice Principal /
PTMs and handling parents'	Academic Incharge.
suggestions/complaints	➢ Review of the week with the
➢ To coordinate day-to-day working	Principal
with teachers.	Гіпсіра

Responsibilities: Head of the Department

 \succ Review of:

a. Syllabus/Curriculum (Guide teachers in lesson planning and ensure timely completion of syllabus)

- b. Study material
- c. Professional duty of the faculty
- d. Projects
- Cross-checking of notebooks
- ➤ Linkages
- > Conducting and maintaining records of Workshops of the faculty
- Competitions (In-house, Inter-school, Club presentation)
- Appraisal of faculty (Twice in a session)
- ➤ Assignment

a. Detailed record of Home/Class Assignments to be maintained and to counter check

b. Subject in-charge to do random correction of notebooks

- \succ Observation of lessons.
- Organization of relevant educational trips
- Moderation of Question Papers before submitting to Examination Department for all exams
- Maintenance of Stock Registers
- > Ensure smooth induction of any new staff member in the department
- ➤ Conducting staff meeting on weekly basis
- ➤ Addressing academic issues
- ➤ Review of the month with the Principal

Responsibilities: Class Teacher

Dissemination of information	Weekly report writing
 Absenteeism and Attendance 	Keeping students Assessment

Registers

- Keeping a record of discipline issue
- Cross-checking of attendance on school portal
- Planning and execution of Introductory Integrated Activity.

records and providing feedback to students & parents

- Keeping a check on housekeeping
- ➤ Ensuring discipline
- Communicating with parents through messages or telephone

	Documents to be submitted by the teachers:				
SR. NO.	Name of the Document	Updation	Deadline		
1	Academic Planner	In the beginning of the Year	End of the week one after school reopens		
2	Weekly Planner	Every Monday	Every Monday		
3	Lesson Planner	Once in a Week	Every Monday		
4	Attendance Register	Once in a Month	5th of every Month		
5	Remedial Tracker	Once in a Month	Last working day of the Month		
6	Marks Register	Once after Assessment	A week before PTM		
7	Anecdotal Record		Once before PTM		
8	Question papers(All subjects)	CHI W	As mentioned in the Planner		
9	Daily Log	EveryDay	Everyday		

	TEACHERS INHOUSE CAPACITY BUILDING PROGRAMMES 2023-24				
SL NO:	NAME OF TRAINING	DATE	ORGANISED BY	NUMBER OF HOURS	
1	Experiential learning	21.2.23	Sanchita Roy (V.P Maam)	1 hour	
2	Special Education	01.3.23	Piyali Ma'am	1 hour	
3	Pedagogical Planning	27.3.23	Sanchita Roy(V.P. ma'am)	30 mins	

4	Mental health & Healing through Music & Yoga	28.3.23	Dr Kajari Raina	2 hour 30 mins
5	NLP on fee defaulter	31.3.23	Vikrant Das	1 hour
6	Safety & Security in Digital space	5.4.23	Pandit sir	45 mins
7	Pre draft NCF school education	1 .6.23	IPN Forum (zoom)	1 hour
8	Identification & Managing Academic Challenges	15.6.23	Bharati Bhawan	1 hour 30 mins
9	Jaadui Pitara	8.6.23	NCERT Official	30 mins.
10	Jaadui Pitara	12.6.23	Toushali maam	1 hour
11	Discovery of Learning decoding the NCF for foundational and Preparatory stage	12.6.23	Dr. Munmun Nath	2 hrs 50 mins
12	Implementation of NCF & FS	12.6.23	Sanchita Roy (V.P. ma'am)	2 hr 30 mins
13	Life Skills	14.6.23	Chandrima maam	1 hour 15 mins.
14	Inclusive Education	15.6.23	Piyali Basu	1 hour
15	Identify and Manage Academic Challenges in your classroom	15.6.23	Bharati Bhawan	1 hour 30 mins
16	National Curriculum Framework - school education	16.6.23	Chandrima maam	45 mins.
17	Building a positive work environment.,	16.6.23	Kajali Raina	1 hour 45 mins
18	Behaviour Challenges in Your Classrooms and Identification and Management	24.6.23	Ebility	1 hour 30 mins
19	Digital Wellness	29.10.23	Super Sunday	1 hour 30 mins
20	Workshop on Flipped Classroom	02.1.24	Principal maam	2 hours
21	Experiential Learning	2.1.24	Nina Sengupta	20 mins
22	Experiential Learning	2.1.24	Sayani Roy	20 mins
23	Experiential Learning	2.1.24	Rudrani Sanyal	20 mins
24	Experiential Learning	2.1.24	Neha Mahato	20 mins
25	Cyber security	2.1.24	Ratul sir	45 mins

26	Understanding Parent's Profiles to Communicate Effectively	9.1.24	Ebility	1 hour 30 mins
27	Sensitisation on financial literacy	9.1.24	Chandrima Saha	40 mins
28	Experiential Learning	2.1.24	Nabanita maam	20 mins
29	Experiential Learning	2.1.24	Shraboni maam	20 mins
30	NEP 2020	2.1.24	Debolina Samanta	30 mins
31	Experiential Learning	2.1.24	Bikash sir	20 mins
32	Say YES to LIFE, NO to Drugs	8.1.24	Narcotics Control Bureau	45 mins
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CBSE TRAINING RECORDS 2023 - 24				
DATES	PARTICIPANTS	TOPICS		
10.2.2023 & 11.2.2023	KOYEL BOSE	CBSE BBSR	SCIENCE SECONDARY	
11.3.2023	CHANDRIMA SAHA	CBSE BBSR	LIFE SKILL	
12.6.2023	SANCHAITA SARKAR, ARANYA BHOWMIK	Center of excellence Bhubaneswar in association with	PHYSICS (SR. SECONDARY)	
13.6 <mark>.</mark> 2023	SANCHAITA SARKAR, ARANYA BHOWMIK	Center of excellence Bhubaneswar in association with	PHYSICS (SR. SECONDARY)	
15.6.2023	DR. MUNMUN NATH, SANCHITA ROY	RO BHUBNESWAR	State Level Conference on Foundational Literacy and Numeracy and National Educational Policy in the backdrop of G20.	
15.7.2023	DR. MUNMUN NATH, ITI THAKUR	RO BHUBNESWAR	INDUCTION TRAINING PROGRAMME	
11.8.2023	CHANDANA MONDAL	CBSE BBSR	INDUCTION TRAINING PROGRAMME	
12.8.2023	CHANDANA MONDAL	CBSE BBSR	INDUCTION TRAINING PROGRAMME	
6.11.23	ROHAN CHATTERJEE	CBSE BBSR	Cyber safety and security	
23.11.23	ROHAN CHATTERJEE	CBSE BBSR	Learning Outcome and Pedagogy	
26.11.2023	DEBOLINA SAMANTA	CBSE BBSR	NEP 2020	
21-12-2023	NINA SENGUPTA	CBSE BBSR	Art Integration PRP	
23-11-2023	NINA SENGUPTA	CBSE BBSR	Learning Outcome and Pedagogy	
19.1.2024 & 20.1.2024	RATUL SANYAL	CBSE BBSR	PRP on Adolescence Education	

19.1.2024 & 20.1.2025	SHRABONI MUKHERJEE	CBSE BBSR	PRP on Adolescence Education
19.1.2024 & 20.1.2026	NEHA GHATAK	CBSE BBSR	PRP on Social Science Secondary
19.1.2024 & 20.1.2027	SHRADDHA DAS	CBSE BBSR	PRP on Social Science Secondary
19.1.2024 & 20.1.2028	NINA SENGUPTA	CBSE BBSR	PRP on Adolescence Education
24.2.2024	BIKASH CHOWDHURY	CBSE BBSR	PRP on Learning outcomes and Pedagogies
24.2.2025	NILANJANA DAS	CBSE BBSR	PRP on Learning outcomes and Pedagogies
24.2.2026	RUDRANI SANYAL	CBSE BBSR	PRP on Learning outcomes and Pedagogies

COORDINATION WITH STAKEHOLDERS

Details of Stakeholders

Teachers, Non-Teaching staff, Parents and the Managing committee are the major stakeholders. An elected parent body, the Managing Committee, manages the school. It formulates the policies and guidelines for the smooth functioning of the school and for upgrading the standards and facilities of the school.

Stakeholders	Methods of Communication	Ways of Involvement
•	• Print Media	Parent's Meeting
Parents	• Social Media	• Parent's Orientation Programs
	• calling	• Activities
•	• Whatsapp	1.
	• Print Media	Personal Meetings
Teaching Staff	• Social Media	• Teacher Training Workshops
	• Meetings	
	• Meetings	• Activities
Other Staff	• Circulars	
	• Activities	

School Monoging	• Meetings & Circulars	• Weekly Meetings with Staff		
School Managing	Committee	Guidance and Controlling		
Board	• Regular CBSE Circulars	• Application of Rules and Regulations Updated on CBSE Website		
	• News Papers	• Achievements and Activities		
Media	• Social Media	published in newspapers and updated on school's Facebook		

Curriculum

The school curriculum is based on the national pattern of education and designed as per the guidelines of C.B.S.E., New Delhi. The school holds classes from Nursery to Senior Secondary stage of education with English as the medium of instruction. Children are imparted quality education with the help of computer-based programmed lessons and other audio-visual media. To maintain an ideal standard, ratio between teacher and student is kept within the limits.

SALIENT FEATURES AND OBJECTIVES OF CURRICULUM POLICY WHICH PRESCRIBED TO

1. provide ample scope for physical, intellectual and social development of students;

2. enlist general and specific teaching and assessment objectives;

3. uphold Constitutional values such as Socialism, Secularism, Democracy, Republican Character, Justice, Liberty, Equality, Fraternity, Dignity of Individual and the Unity and integrity of the Nation by encouraging values based learning activities;

4. nurture Life-Skills by prescribing curricular and co-curricular activities to help improve self-esteem, empathy towards others and different cultures etc.;

5. integrate innovations in pedagogy, knowledge and application, such as human sciences with technological innovations to keep pace with the global

trends in various disciplines;

6. promote inclusive education by providing equal opportunities to all students;

7. integrate environmental education in various disciplines from classes I-XII;

8. equally emphasize Co-scholastic areas of Art Education and Health and Physical Education.

Objectives of the Curriculum

The Curriculum Policy aims to:

- 1. Achieve cognitive, affective and psychomotor excellence;
- 2. Enhance self-awareness and explore innate potential;
- 3. Attain mastery over laid down competencies;
- 4. Imbibe 21st century learning, literacy and life skills;
- 5. Promote goal setting, and lifelong learning;

6. Inculcate values and foster cultural learning and international understanding in an interdependent society.

7. Effective Learn acquire the ability to utilize technology and information for the betterment of humankind;

8. Strengthen knowledge and attitude related to livelihood skills;

- 9. Develop the ability to appreciate art and showcase talents;
- 10. Promote physical fitness, health and well-being.
- 11. Promote arts integrated earning

	SUBJECT WISE PERIOD ALLOTMENT FOR 2023-24													
				8:30	8:30 - 12:50PM			8:30 - 2:50PM						
	CLASS	NU R	LKG	UK G	I	II	ш	IV	v	VI	VII	VIII	іх	x
1	ENGLISH	4	4	5	6	6	6	6	6	6	6	6	6	6
2	2ND LANG	-	-	3	6	6	5	5	5	6	6	6	6	6
3	3RD LANG	-	-	-	-	-	0	0	0	3	3	3	-	-
4	MATHS	4	4	5	6	6	6	6	6	7	7	7	7	7
5	GA/ EVS/ SCIENCE	3	3	4	6	6	5	5	5	7	7	7	9	9

6	SST	-	-		1		5	5	5	6	6	6	8	8
7	LIB	-	-		2	2	2	2	2	2	2	2	1	1
8	COMP			1	2	2	2	2	2	2	2	2	2	2
9	HPED	1	1	1	1	1	1	1	1	1	1	1	1	1
10	KARATE	-	-	1	1	1	1	1	1	1	1	1	1	1
11	YOGA	-	-	1	1	1	1	1	1	1	1	1	1	1
12	GAMES	-	-	1	1	1	-	-	-	1	1	1	-	-
13	ART & CRAFT	1	1	1	2	2	2	2	2	1	1	1	1	1
14	MUSIC/ DANCE	2	2	2	3	3	1	1	1	1	1	1	1	1
15	WORK EDUCATION	1	\		1	1	1	1	1	1	1	1	2	2
16	CCA	-	- \		2	2	2	2	2	2	2	2	2	2
	TOTAL NO. OF PERIODS	15	15	25	40	40	40	40	40	48	48	48	48	48

Pedagogical solutions:

Class I and II Pedagogy is the art and science of teaching. Different strategies are used in different combinations with different groups of students to improve the learning outcomes. Pedagogical planning includes how teachers and students relate together as well as the instructional approaches implemented in the classroom. Effective pedagogical planning along with supporting activities can lead to academic achievement, social and emotional development of a child. Keeping in consideration the importance of pedagogical planning, various teaching techniques are implemented for the holistic development of the child.

Class : I

Subject : Language

TEACHING TECHNIQUES	LEARNING OUTCOMES
 ★ Storytelling sessions in an innovative manner, name of the author, ★ depict the story with the help of flash cards which also helps for picture compositions, ★ read aloud sessions, recitations, puzzles, stick 	 Keeping in view the learning techniques used for teaching, by the end of the year, children would be able to: 1. Acquire the skills of listening, speaking, writing and thinking in an integrated manner. 2. Associate words with pictures and name the objects seen in the pictures. 3. Produce words with common blends like "fr,tr,bl,cl"

puppets, role plays, dramatization, games, interactive activities in the notebook.

- ★ Vocabulary development, sight words reading, in addition to creative writing,
- ★ drawing is also inculcated in the assignment.
- \star Show and tell.

etc..

4. Recite poems individually or in groups with correct pronunciation, actions and intonation. 5. Identify characters and sequence of a story and ask relatable questions.

6. Use capitalization appropriately.

7. Write sentences about a given topic using verbal or visual clues, write 3-4 lines about the picture shown to them.

8. Read aloud with appropriate pronunciation and expressions.

9. Use simple verbs, prepositions like "on, under" etc.

Class : I Subject : Mathematics

TEACHING TECHNIQUES	LEARNING OUTCOMES
 ★ Hands on activities, ★ usage of visuals and images, ★ story telling sessions to connect situations with the real world, ★ simple math games and interactive activities. ★ provide various techniques for one concept, ★ drawing math problems. 	 Keeping in view the learning techniques used for teaching, by the end of the year, children would be able to: 1. Recognize, forward count and compare numbers till 500. Number names till 100. 2. Use place value in writing and comparing two digit numbers. 3. Apply single digit vertical and horizontal addition and subtraction. 4. Name the various solid shapes (2D) and create patterns of shapes and numbers. 5. Identify the hands of the clock and will be able to tell the time(o'clock and half past). Will be able to differentiate between the concept of A.M. and P.M. 6. Observe, extend and create patterns of shapes and numbers. 7. Identify, name and write the Days of the week and Months of the year. 8. Identify the value and denominations of currency

Class : I Subject : EVS

 ★ Experiments based learning, ground discussions which are teacher initiated and activities, ★ supporting visual aids, ★ explanation through power point presentations, quizzes, puzzles, activities, show and tell. Keeping in view the learning techniques used for teaching, by the end of the year, children would be able to: understand what is air, presence of air everywhere, properties, uses, air pollution, steps to control it etc. Acquire awareness about immediate surroundings. Develop various skills e.g. observation, discussion, explanation, experimentation, logical reasoning etc. Identify the uses of water, properties, floating and sinking, forms of water, water cycle, water pollution and water conservation. 4. They will be able to relate with the earth's component of water. understand the chemical reaction using kitchen materials, concept of magnetism, heat and gravity. Relate with the sources of light, how sound is produced, human body, plants etc. Name the seasons, why do seasons change, about poles, axis, equator, hemispheres, rotation and revolution. Understand what is solar system, galaxy, landforms and how to save our mother earth.
and now to save our mother cardi.

CLASS: II LANGUAGE	
TEACHING TECHNIQUES	LEARNING OUTCOMES

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* Story telling sessions in an	Keeping in view the learning techniques used for
innovative manner, information	teaching, by the end of the year, children would be able
about the author,	to:
* depict the story with the help of	1.acquire the skills of listening, speaking, writing and
flash cards which also helps for	thinking in an integrated manner.
picture compositions,	2.comprehend the language and develop the ability to
* read aloud sessions, recitations,	express their thoughts orally and in writing in a
puzzles, stick puppets, role plays,	meaningful way.
* dramatization, games, interactive	3.respond to comprehension questions related to stories,
activities in the notebook.	orally and in writing.
* Vocabulary development, sight	4.recite poems individually or in groups with correct
words reading, in addition to	pronunciation, actions and intonation.
creative writing,	5.narrate a story and express his/her opinion or
* drawing is also inculcated in the	understanding about the story and characters in it, also
assignment. Show and tell and JAM	understand the sequence of events in a story.
sessions.	6.use punctuations and capitalization appropriately.
	7.write sentences about a given topic using verbal or
	visual clues.
	8.read aloud with appropriate pronunciation and pause
	9.use simple adjectives, pronouns related to gender like
	"his/her", "he/she", prepositions etc.
	and the second se
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	AN
CLASS: II MATHEMATICS	
TEACHING TECHNIQUES	LEARNING OUTCOMES

- Hands on activities, usage of visuals and images,
- story telling sessions to connect situations with the real world, simple math games and
- interactive activities.
- Provide various techniques for one concept, drawing math problems.

Keeping in view the learning techniques used for teaching, by the end of the year, children would be able to:1. forward count, write number names and compare numbers till 999.

2.use place value in writing and comparing three digit numbers.

3.apply addition, subtraction and multiplication in daily life situations.

4. describe the physical features of various solid shapes and identifies the types of shapes (2D or 3D).

5. identify the hands of the clock and will be able to tell the time. Will be able to differentiate between the concept of A.M. and P.M.

6.observe, extend and create patterns of shapes and number.

7. identify Days of the week and Months of the year.
8.draw inference based on the data collected.
9.identify the value and denominations of currency

and perform addition and subtraction operations

CLASS: II EVS	
TEACHING TECHNIQUES	LEARNING OUTCOMES

• Experiments based learning,	Keeping in view the learning techniques used for
ground discussions, which	teaching, by the end of the year, children would be able
are teacher initiated and	to:
activities,	1. identify different types of animals, their habitat, eating
• supporting visual aids,	habits etc. Acquire awareness about immediate
explanation through	surroundings.
• power point presentations,	2.develop various skills e.g. observation, discussion,
• quizzes, puzzles, activities.	explanation, experimentation, logical reasoning etc.
	3.to identify healthy and unhealthy food items, good and
	bad eating habits and relate them with their day to day
	experiences.
	4. identify the common body parts, internal and external
	organs and their functions.
	5.understand the importance, types and style of clothing,
	common clothing items and differentiate between casual
	and formal clothing, role of weather in clothing choice.
	6. identify different occupations in the home and
	community. Importance of community helpers for the
	smooth running of society.
	7. Understand about neighborhood and neighbors, what
	kind of houses are there in the neighborhood. Gather
	information about their own neighborhood and share
	about it in the class.
1 1 2	

Class III to V

Pedagogy is the method of teaching, both as an academic subject or a theoretical concept. When it comes to teaching, the technique the teacher chooses plays a vital role. It is extremely important for the teacher to know what technique to employ and when to employ. Selecting the most appropriate technique is so crucial that it can mean the students succeeding academically or experiencing academic failure. That is why it is important for all teachers to have a toolkit full of age appropriate and research-based pedagogical techniques that involve application, analysis, investigation, justification, and critical thinking skills of the students. The pedagogical techniques adopted by BBIT Public School, are in alignment with the guidelines of the board and are stated below in tabular form.

CLASS: III LANGUAGE	
TEACHING TECHNIQUES	LEARNING OUTCOMES

reading sessions, Role plays, Dramatizations, Posters/Pamphlets reading, Reading newspaper headlines, Just a Minute Rounds, Show and Tell sessions, Turn-a Coat sessions, Changing the climax of a story sessions, Dictations of words and short paragraphs, Spell bee, Writing very short answers based on stories and poems read. Comprehend words that apply to mathematical, and EVS concepts. Cross- questioning technique, Expression sessions Password technique Games/Smart Modules/ Exercises on correct use of nouns, articles, pronouns, adjectives, prepositions, conjunctions in speech	 Through these pedagogical techniques, by the end of the academic year 2023-24, the majority of students of class III will be able to Read the text and recite poems with correct pronunciation, intonation and pause as required. Present stories are read in the form of a skit by recognising the different characters and speaking their dialogues with expressions. Comprehend the main idea of the message printed on posters, pamphlets, headlines printed in the newspapers. Comprehend the text read by stating the main idea, details and sequence of incidents and draw meaningful conclusions. Spell and write the words using their phonetic knowledge, short sentences and answers correctly following the rules of capitalisation with correct use of simple punctuation marks like full stop, comma, exclamation and question mark. Present their thoughts on general topics or things related to their immediate surroundings in the JAM and show and tell sessions. Comprehend and follow the simple instructions given. Modify and explain a different climax of the stories read with guidance from the teacher. Relate to words like altogether, in addition, reduce, remaining, left over, remove, raining, constructing, building in other subjects like Maths and EVS. Apply the newly learnt vocabulary from lessons and the 'Password of the day' technique, in their daily conversation. Apply the grammar concepts correctly to frame simple sentences and answers. Produce sketch, diagrams, illustrations, cartoons to express their ideas through at as a medium. Construct meaningful questions for the peer group to answer.
CLASS: III MATHEMATICS	
TEACHING TECHNIQUES	LEARNING OUTCOMES

Individual activities Working in	Through these pedagogical techniques, by the end of the
groups of two, Small group	academic year 2023-24, the majority of students of class III will
activities- Counting by grouping	be able to:
method Counting 1 to 1000 in	1. Count objects by making groups of tens and hundreds through
order. Arranging three digit	the grouping method.
numbers in order. Representing	2. Write counting from 1 to 1000 correctly.
multiplication facts by drawing	3. Apply the concept of place value to arrange three digit
objects, Skip counting, repeated	numbers in ascending and descending order.
addition. Division through the	4. Solve addition and subtraction facts up to three digit numbers
concept of equal distribution	both in writing and mentally.
and sharing. Recognising and	5. Apply the concept of skip counting and repeated addition to
differentiating between 2D and	construct tables in daily life situations.
	6. Conclude that division is the distribution of an object or a
3D figures, Create 2D shapes and describe their features. Role	
	number in equal parts.
play to show addition and	7. Draw/cut/produce 2D shapes using pencil and paper/cutting
subtraction facts, Measure	paper/cardboard etc.
length and capacities of objects	8. Describe 2D shapes by analyzing the number of sides, corners
using ruler, buckets etc. Using	and diagonals in a shape.
vocabulary learnt through Math	9. Measure or predict an estimate of length or distance in
concepts in English and EVS	centimeters and meters and understand the relationship between them.
like quarter to, half past,	
fractional terms. Reading clock.	10. Compare the capacity of different containers using non standardized units.
Reading calendar. Observing	
patterns, Recording data,	11. Confirm a particular day and date by reading a calendar.
Interpreting pictographs	12. Read time on the clock using the correct vocabulary like
	quarter past, quarter to, half past, O clock etc.
	13. Recognise patterns in numbers or shapes to complete the
	series.
	14. Gather data, record it in tabular form and represent it on
	pictographs and interpret it to explain using meaningful words.

CLASS: III SCIENCE

TEACHING TECHNIQUES	LEARNING OUTCOMES
Individual activities, Working in	Through these pedagogical techniques, by the end of
groups of two, Small group	the academic year 2019-20, the majority of students of
activitiesObservations Exploration	class III will be able to1. Identify various parts of a
Questioning technique. Quiz Research	plant/tree and state their function. 2. Observe the
work Group Discussions Field trips	difference between the same parts of different plants
Visits with family. Experience sharing	in terms of colour, texture, thickness, size etc.
sessions. Finding similarities and	3. Observe the food items in their kitchen, vessels,
differences. Collecting objects.	stoves, fuels and cooking process.
Analysing situations and suggesting	4. Segregating waste as biodegradable and
possible results or solutions. Poster	nonbiodegradable.
making Collage making Waste	5. Describe the need of food for people of different
segregation Utilization of waste	age groups, animals and birds, sources of food and
Awareness drives and activities.	water and use of water at home and other surrounding
Questions and discussions based on	places in the neighbourhood.
critical thinking.	6. Segregate objects, birds, animals, activities and
Reading posters, pamphlets,	other things on the basis of differences and similarities
signboards.	using different senses.
	7. Explain how the cost of food items is determined
	depending on the number of middlemen involved between the farmer and the consumer.
	8. Explain the movement, eating habits, habitats,
	sounds and other factors related to different animals.
	9. Identify relationship with immediate and extended
	family.
	10. Describe the different roles each family member
	plays, traditions/practices followed at home,
	importance of
	living together as a family.
· · · · · · · · · · · · · · · · · · ·	11. Analyse the importance of different professions
	that people take up.
	12. Differentiate between the houses that were
	constructed
	in the past and the ones that are constructed now.
• .	13. State different ways of transportation and
	communication and analyse how the ways have
	changed over the years.
	14. Identify places like schools, hospitals, malls,
	parks, medical shops etc. in the neighbourhood.
	15. Exhibits behavior that shows sensitivity towards
	saving plants, animals, taking care of the elders,
	differently abled people in our surroundings.
	16. Create posters, collages on environment related
	issues or needs like banning the use of plastic, planting
	trees, keeping

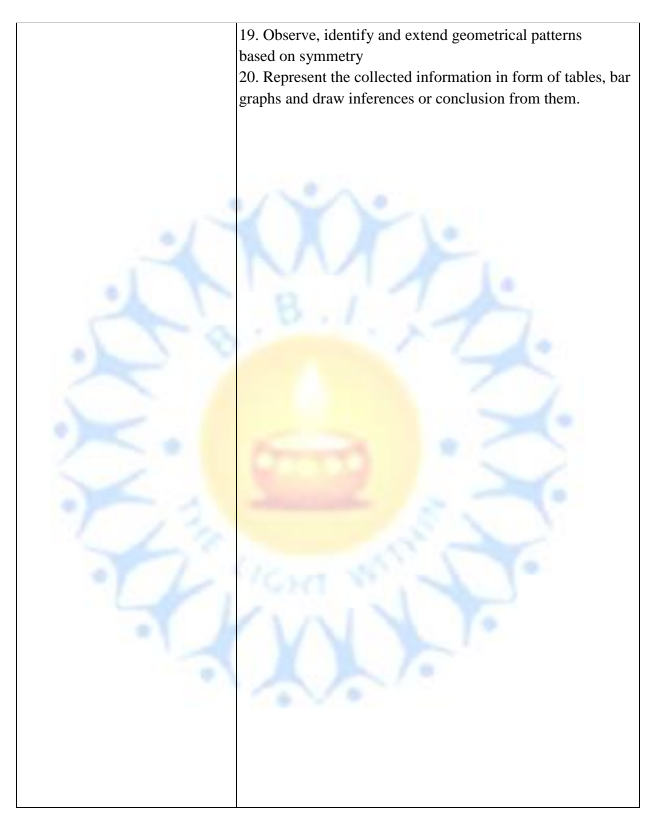
		 the city clean, minimising the noise, water and air pollution, making optimum use of natural resources. 17. Participate actively in awareness drives. 18. Create usable things using waste materials. 19. Analyse different situations critically and suggest different ways to solve problems and issues that concerns the environment. 20. Investigate to find out more facts about the topics through research work and exploring the internet as guided by the teachers. 21. Share their experiences from visits/field trips with family or school to places like big bazars, malls, water purification plant etc.
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CLASS: IV LANGUAGE	
TEACHING TECHNIQUES	LEARNING OUTCOMES
Individual activities, Working in	Through these pedagogical techniques, by the end of
groups of two, Small group	the academic year 2023-24, the majority of students
activitiesPoem recitations, Loud	of class IV will be able to:
reading sessions, Role plays,	1. Read the text and recite poem with correct
Dramatizations, Posters/Pamphlets	pronunciation, intonation and pause as required.
reading,	2. Present short portions of the stories read, in form of
Reading newspaper	small skits or drama by recognising the different
headlines,	characters and speaking their dialogues with
Just a Minute Rounds,	expressions, voice modulation.
Show and Tell sessions,	3. Comprehend the text read by stating the main idea,
Turn-a Coat sessions,	details, sequence of incidents, talk about the main
Changing the climax of a story	characters of the story, draw meaningful conclusions
sessions,	and values from the story or poem read. Relate the
Dictations of words and short	learning by themselves.
paragraphs,	4. Comprehend the message printed on posters,
Spell bee,	pamphlets, headlines printed in the newspapers,
Writing short answers based	subtitles on news channels demonstrate their
on stories and poems read	understanding in words.
independently.	5. Spell and write trickier words, compose age
Cross words	appropriate sentences using adjectives to add details
Comprehend words that	and answer the questions correctly following the rules
apply to mathematical, and	of capitalisation with correct use of punctuation
EVS concepts.	marks
Cross-questioning technique,	like comma, full stop, question mark, apostrophe,

Expression sessions quotation marks, semi colon and exclamation. Password technique 6. Incorporate words like firstly, first of all, then, Games/Smart Modules/ secondly, Exercises on correct use of next, later to bring clarity in writing when sequencing nouns, articles, pronouns, is adjectives, verbs, adverbs, required in a piece of writing. degrees of comparison, 7. Present their thoughts on general topics in and correct tenses prepositions, show and tell sessions. conjunctions in speech, 8. Share their experiences on day to day activities, general topics in a structured and sequential manner. 9. Apply the newly learnt vocabulary from lessons and the 'Password of the day' technique, in their daily conversation. 10. Comprehend the meaning of new vocabulary when read in a sentence by understanding the context of the text. 11. Apply the grammar concepts correctly to frame sentences and answers using the correct tenses. 12. Comprehend and follow the simple but multiple instructions given. 13. Solve cross words with minor help from the teacher. 14. Produce sketch by paying attention to the details of the sketch to make them look more presentable, diagrams with proper markings, labelling, illustrations, and cartoons to express their ideas through art as a medium. 15. Construct meaningful and situation based questions that involve skills of application, analysis, and comparison for the peer group to answer. 16. Explain their thoughts, opinion, and understanding about the story orally and talk about the characters in the story highlighting their major character traits. 17. Modify and explain a different climax of the stories read with little guidance from the teacher

CLASS: IV MATHEMATICS

TEACHING TECHNIQUES	LEARNING OUTCOMES
Individual activities, Working in	Through these pedagogical techniques, by the end of the
groups of two, Small group	academic year 2023-24, the majority of students of class IV
activities Formulation of	will be able to-
multiplication	1. Multiply 2 and 3 digit numbers in daily life
facts through skip counting and	situations with ease.
extended tables, Multiplying	2. Divide a number using different methods like pictorial,
numbers in expanded form,	repeated subtraction, grouping, deriving a relationship
Mental Calculations Mental	between multiplication and division.
Math exercises, Division	3. Apply the operation of multiplication and
through grouping method,	subtraction in daily life situations.
Formulating questions based	4. Identify half, one-fourth, three-fourth of a whole by
on mathematical facts, Solving	paper folding.
mathematical problems in	5. Represent a fraction as half, one fourth and threefourth by
groups, Correlating fractional	using numerals.
numbers to real life,	6. Show the equivalence of a fraction with other
Representing fractions	fractions.
through paper foldingand	7. Identify the centre, radius and diameter of the circle.
shading a part of a whole,	8. Recognise shapes that can be used for tiling
Using compass and scale to	9. Create cubes and cuboids using the given nets.
draw circles of different length	10. Represent the concept of symmetry through paper
of radius,	folding/ paper cutting, etc. by reflection
Conversion of rupees into	11. Create top view, front view and side view of objects of
paisa and vice versa,	daily use.
Making bills,	12. Calculate the perimeter of 2 D shapes.
Making estimates and	13. Convert meters into centimetres and centimetres
verifying by measuring, Using	into meters.
weigh scales, Exploring	14. Give answers to questions related to daily life
calendar using Higher Order	situations like finding length, distance, weight,
Thinking skills, Collecting,	volume and time involving four basic arithmetic
organising and studying data,	operations.
Reading and interpreting bar	15. Read time on clock in hour and minutes and write
graphs	the time using the terms a.m. and p.m.
	16. Read and relate to 24 hour clock with respect to 12
	hour clock.
	17. Calculate time intervals and duration of familiar daily life
	events like lunch break, duration of periods, play time,
	sleeping time etc.
	18. Identify the pattern in multiplication and division up to
	multiples of 9.



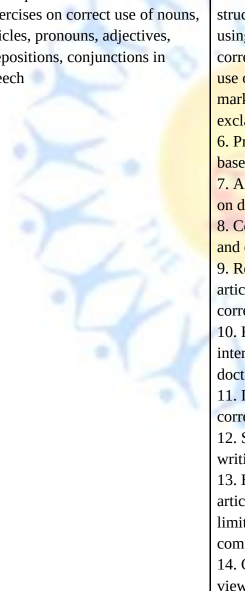
CLASS: IV SCIENCE & SST	
TEACHING TECHNIQUES	LEARNING OUTCOMES

Individual activities, Working in	Through these pedagogical techniques, by the end of the
groups of two, Small group	academic year 2023-24, the majority of students of class IV
activitiesObservations,	will be able to:
Exploration, Questioning	1. Identify parts of various plants and explain their
technique, Quiz, Research work,	functions in detail and differentiate between them on the
	basis of shape, colour, aroma, place where they grow, fruits
Group Discussions, Field trips,	in immediate surroundings.
Visits with family, Experience	2. Identify different features of animals like beak, teeth,
sharing sessions, Finding	claws, ears, hair, nests/shelters, etc. of birds and animals.
similarities and differences,	3. Identify relationships with and among family members in
Collecting objects,	extended family.
Analysing situations and	4. Explain the behaviour of animals and the shelters they
suggesting possible results or	take or build like ants, bees, elephants, birds
solutions, Poster making,	5. Describe the different types work that people take up
Collage making, Waste	as their occupation to earn their living that require special skills like farming, construction, art and craft,
	etc.
segregation, Utilization of waste,	6. Discuss the role of training in institutions that prepares
Awareness drives and	a person to take up a job
activities, Questions and	7. Explain the process of producing and procuring items of
discussions based on critical	daily need like crops from field to market and then to
thinking, Reading posters,	home, water from local source and different ways of its
pamphlets, signboards	purification at city level and at home.
	8. Discuss how the change in technology has affected or
	changed various things of daily use like transport,
	currency, houses, materials used to build houses,
	tools, skills and ways of farming, construction, etc.
	9. Group the animals, birds, plants, objects, waste
	material on the basis of observable features like
or / /	appearance ears, hair, beaks, teeth, texture of skin,
	surface, instincts domestic and wild animals, fruits,
	vegetable, pulses and spices, their shelf life, uses like
	edibility, medicinal, decoration, any other, reusability,
	traits smell-taste, likes, etc. 10. Guess the properties, conditions of phenomena,
	estimate quantities in terms of distance, weight, time, duration in standard and local units like kilograms and
	verify using simple tools.
	11. Establish relation between cause and effect of various
	processes like evaporation, condensation; dissolution,
	absorption etc.
	12. Record observations, experiences, related to events,
	objects, activities, phenomena, places visited like fair,
	festivals, historical place, field trip, shopping centres in
	different ways.
	13. Identify signs, locations, places and guides for the

 directions by noticing the landmarks, signboards in neighbourhood or any public place using maps. 14. Use the information on signboards, posters, currency, railway ticket, time table. 15. Give opinion on issues observed or experienced in family, school, and neighbourhood. 16. Make appropriate choices and decision by examining the situations critically. 17. Solve problems, suggests ways for hygiene, reduce, reuse, recycle and takes care of different living beings like plants, animals, and the elderly, differently abled people, resources like food, water, and public property. 18. Create posters, collages on environment related issues or needs like banning the use of plastic, planting trees, keeping the city clean, minimising the noise, water and air pollution, making optimum use of natural resources. 19. Participate actively in awareness drives. 20. Create usable things using waste materials. 21. Analyze different situations critically and suggest different ways to solve problems and issues that concerns the environment. 22. Investigate to find out more facts about the topics through research work and exploring internet as guided by the teachers. 23. Share their experiences from visits/field trips with family or school to places like big bazars, malls, water purification plant etc.

CLASS: V LANGUAGE	
TEACHING TECHNIQUES	LEARNING OUTCOMES
ndividual activities, Working in groups of two, Small group activitiesPoem recitations, Loud reading sessions, Role plays, Dramatizations, Posters/Pamphlets reading, Reading newspaper headlines, Just a Minute Rounds, Show and	Through these pedagogical techniques, by the end of the academic year 2023-24, the majority of students of class V will be able to1. Read the text and recite poem with correct pronunciation, intonation and pause, expressions and actions/gestures/ body language as required. 2. Present the stories read, in form of full-fledged skits or dramas by taking up the different characters and speaking their dialogues with expressions, voice modulation using

Tell sessions, Turn-a Coat sessions, Changing the climax of a story sessions, Dictations of words and short paragraphs, Spell bee, Writing short answers based on stories and poems read independently. Cross words Comprehend words that apply to mathematical, and EVS concepts. Cross-questioning technique, **Expression sessions Password** technique Games/Smart Modules/ Exercises on correct use of nouns, articles, pronouns, adjectives, prepositions, conjunctions in speech



their body language. 3. Comprehend the text read by stating the main idea as well as the hidden idea, details, sequence of incidents, talk about all the characters of the story, draw meaningful conclusions and values from the story or poem read. Relate the learnings to themselves and do exercises like self-evaluation to bring about a positive change in their behaviour and attitude. 4. Comprehend and explain the message printed on posters, pamphlets, articles printed in the newspapers, magazines, news flashing on news channels, demonstrate their understanding and express their thoughts on the topic. 5. Attempt to spell difficult words by understanding the structure of the word, compose age detailed sentences using adjectives to add details and answer long questions correctly following the rules of capitalisation with correct use of punctuation marks like comma, full stop, question mark, apostrophe, quotation marks, semi colon and exclamation.

6. Present their thoughts on age appropriate research based or facts based topics.

 Answer in written or oral form to long questions based on day-to-day experiences, stories, poem heard or read.
 Comprehend and follow the age appropriate multiple and complex instructions given.

9. Read, comprehend and explain news and magazine articles in their own words using the key words in correct context.

10. Frame meaningful and explanatory questions to interview people belonging to different fields like doctors, teachers, managers etc.

11. Differentiate between homophones and select the correct word in writing.

12. Selects appropriate synonyms and antonyms in writing.

13. Explain the central idea of a story, paragraph, and article both verbally and in written form within the time limit or word limit using key words without compromising on the content.

14. Connect ideas gathered from reading, listening, viewing things that are inter-related.

 15. Refer to a dictionary as and when needed. 16. Attempt to write stories, poems, posters, etc. 17. Express their thoughts on topics like peace, equality etc. suggesting personal views in a polite manner. 18. Search the internet to find the back ground, famous works of different writers, poets etc.
works of different writers, poets etc.

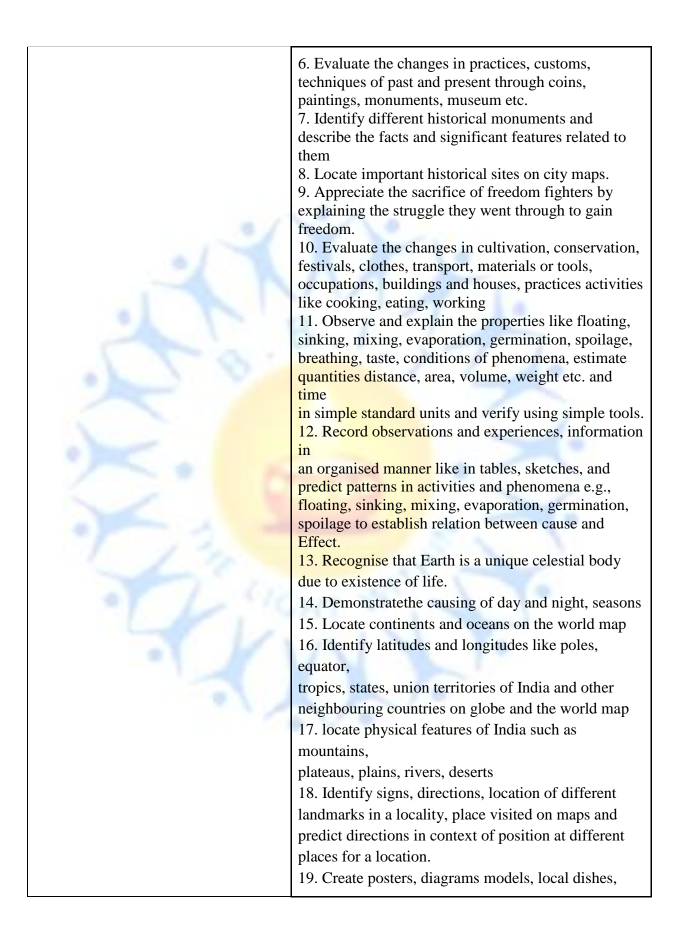
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CLASS: V MATHEMATICS	
TEACHING TECHNIQUES	LEARNING OUTCOMES
TEACHING TECHNIQUES Individual activities, Working in groups of two, Small group activitiesCounting and representing numbers beyond 1000, Addition and subtraction of large numbers, Division through equal distribution and inverse process of multiplication, Estimate the results of number operation through approximation followed by verification, Developing multiples of a number through its multiplication facts, Skip counting on a number line and number grid, Develop the concept of factors through division of numbers and multiples, Develop fractions from real life situations, Compare fractions, Develop the idea of equivalence fractions, Observe angles in their surroundings, compare and measure them, Using a protractor, Noticing symmetry, Explore shapes, Make a shopping list to estimate expenditure, Conduct role play as shopkeepers and Customers, Measure length of different objects, Recognise the	 LEARNING OUTCOMES Through these pedagogical techniques, by the end of the academic year 2023-24, the majority of students of class V will be able to: Read and write numbers bigger than 1000 using the place value system. Perform addition, subtraction, multiplication and division of numbers beyond 1000 by using the concept of place value of numbers. Divide a number by another number using various relatable methods like equal distribution and inverse multiplication process. Predict estimates of sum, difference, product, quotient of numbers and verify the same using different strategies like using standard algorithms or breaking a number and then using operation. Develop the idea of multiples of a number through its multiplication facts, skip counting on a number line and number grid Use situations from daily life in activities to develop understanding about fractional part of the group. Compare fractions through different ways like paper folding, shading of diagram, cutting paper. Develop the idea of equivalent fractions through paper folding and shading. Identify and form equivalent fractions of a given fraction. Convert fractions into decimals. Convert decimals into fractions Observe angles in their surroundings and compare them, then classify them.
need of converting bigger units into smaller units, Measure volume by counting the number of cubes that	13. Confirm angles as right angles, acute angles, obtuse angles and represent the same by drawing them in the notebook.
can fill a given space, Explore	14. Use protractor as a tool for measuring angles and

patterns in	use it to measure and draw angles as instructed by
numbers while doing various	the teacher.
operations, Collect information and	15. Identify 2D shapes from the immediate
display it in a pictorial form.	environment that have rotation and reflection
Interpretation of various diagrams,	symmetry like alphabet and shapes.
bar charts.	16. Make cube, cylinder and cone using nets designed
	for this purpose
	17. Relate commonly used larger and smaller units of
	length, weight and volume.
	18. Convert larger units to smaller units and vice versa.
	19. Estimate the volume of a solid body in known units
	like volume of a bucket is about 20 times that of a
	mug.
0 L	20. Apply addition, subtraction, multiplication and
	division in solving problems involving money,
1 1 8	length, mass, capacity and time intervals.
	21. Identify the pattern in triangular number and
	square number.
	-
	22. Collect data related to daily life situations,
9 Ball	represents it in tabular form, bar graphs and
	interpret it.

CLASS: V SCIENCE & SST	
TEACHING TECHNIQUES	LEARNING OUTCOMES
Individual activities, Working in groups of two, Small group activitiesObservations Exploration Questioning technique. Quiz Research work Group Discussions Field trips Visits with family. Experience sharing sessions. Finding similarities and differences. Collecting objects. Analysing situations and suggesting possible results or solutions. Poster making Collage making Waste segregation Utilization of waste Awareness drives and activities. Questions and discussions based on critical thinking. Reading posters, pamphlets, signboards	 Through these pedagogical techniques, by the end of the academic year 2023-24, the majority of students of class V will be able to 1. Describe the interdependence among animals, plants and humans. 2. Establish linkage among terrain, climate, resources food, water, shelter, livelihood and cultural life 3. Explain the use of technology and the process of accessing basic needs food, water etc. in our daily life. 4. Explain the role and functions of different institutions in daily life like bank, panchayat, cooperatives, police station, etc. 5. Group objects, materials, activities for features and properties such as shape, taste, colour, texture, sound, traits etc.



sketches, maps of neighbourhood, different places
visited using a variety of material and write poems,
slogans etc.
20. Voice opinions on issues observed or experienced
and relates practices and happenings to larger issues
of
society like hygiene, health, managing waste, disaster
emergency situations and protecting and saving
resources.
21. Show sensitivity for the deprived segments of the
society, suggest ways to help them and contribute in
different ways towards their development.
22. Create posters, collages on environment related
issues or needs like banning the use of plastic,
planting trees, keeping the city clean, minimising the
noise, water and air pollution, making optimum use
of natural resources.
23. Participate actively in awareness drives.
24. Create usable things using waste materials.
25. Analyse different situations critically and suggest
different ways to solve problems and issues that
concerns the environment.
26. Investigate to find out more facts about the topics
through research work and exploring internet as
guided by the teachers.
27. Share their experiences from visits/field trips with
family or school to places like big bazars, malls,
water purification plant etc

CLASS: VI LANGUAGE	
TEACHING TECHNIQUES	LEARNING OUTCOMES
 The learner will be given the opportunities n groups/individual and pair work: Developing Language Across the Curriculum Building familiarity with the language Teaching through conversations, instructions and listening to the poems, talks, movies and serials. 	 Using the Pedagogical solutions the students will be able listening, s listening, speaking, reading, writing and thinking in an in the manner. To develop interpersonal communication skills. Attain basic proficiency like, developing ability to express one's thoughts orally and in

CLASS: VI LANGUAGE	
 Reading aloud/decoding Scanning a text Reading for given information Reading for inferences /Extended reading Summarise orally the stories ,poems and written text Find out the sequences of events, through main idea, summary through group discussion Interpretation of the data and analyse writing the short paragraphs 	 writing in a meaningful way in English language. Interpret and understand instructions and polite forms of expression and respond meaningfully both orally and in writing. Develop reference skills both printed and electronic mode. Read the varieties of text identify the main idea, character, and summarize the context. Respond to the familiar and unfamiliar text verbally and in writing also Drafts the notices, brochures ,newspapers, charts, letters and pamphlets using correct vocabulary Respond to the instructions using correct intonation and clarity Participate in role plays ,enactments ,debates and declamations Recite poems ,riddles independently orally

CLASS: VII LANGUAGE	
TEACHING TECHNIQUES	LEARNING OUTCOMES
The learner will be given the opportunities In groups/individual and pair work: • Listening to songs /poetry/news talks prose ext of English literature. •Participate in class assembly, school assembly, inter school and intra school competitions. •Watch and listen to the English movies and songs, documentaries, radio talks, shows, discussion and debates. • Share their experiences of journeys, trips, excursions and visits in groups or individually. •Summarise and explain the written text orally r in written form unseen or seen passages. (Text from any source) • Skimming, scanning and reading of the given text. • Learning the vocabulary of the related to	 Using the Pedagogical solutions the students will be able To: listening, speaking, reading, writing and thinking in an manner Express the same in his/her own language with correct tone and voice modulation. Speak in a confident manner and equally participate in debates, dramas and skits at all level in groups or individually. Engage themselves more frequently and relate it with real life situations and will use the same vocabulary in daily life also will be able to respond to various situations. Write and explore his ideas in the written form using correct grammar and vocabulary. Evaluate the written text, able to comprehend the text as well as able to use the read vocabulary in their daily use of language. Ask and respond to the text read and be able to write in their own language in the form of

the text from various sources and correlate to the other text.	diary entry, report or dialogue writing.Think and relate to their daily text and usage
• Using of grammar through variety of	of it in the correct manner in the written and
situations	oral form.
(nouns,verbs,adjectives,pronouns,gerunds)	• Use the dictionary, thesaurus and
• Think critically on inputs based on reading	encyclopedia for referring to the new words
and interaction and try to provide	coming while reading.
suggestion/solutions to the problems	• Write independently the various form of
raised.	written text using correct vocabulary as well
• Know the features of various types of	as the appropriate language and sentence
writing: messages, emails, notice, letter,	structure.
report, short personal/ biographical	• Independent writing skill will be developed
experiences.	with the required amount of known
• Create their own stories, dramas, skits,	vocabulary and language.
reports, poems, dialogues and scripts	 Writes descriptions / narratives showing
writing.	sensitivity to gender, environment and
• Appreciate the written text, analyse the	appreciation of cultural diversity
characters of the stories written byvarious	• Writing of dialogues from a story and story
authors or writers.	from dialogues.
	• Write their own stories, descriptive
	paragraphs, reports, dairy entry.

CLASS: VIII LANGUAGE	
TEACHING TECHNIQUES	LEARNING OUTCOMES
The learner will be given the opportunities In groups/individual and pair work: Listening to songs /poetry/newstalks prose text of English literature. Participate in class assembly, school assembly, inter school and intra school competitions. Watch and listen to the English movies and songs, documentaries, radio talks, shows, discussion and debates. Share their experiences of journeys, trips, excursions and visits in groups orindividually. orally or in written form unseen or seen passages. (Text from any source) • Skimming, scanning and reading of the given text. • Learning the vocabulary of the related to the text from various sources and co relate to	 Express the same in his/her own language with correct tone and voice modulation. Speak in a confident manner and equally participate in debates, dramas and skits at all levels in groups or individually. Engage themselves more frequently and relate it with real life situations and will use the same vocabulary in daily life also will be able to respond to various correct grammar and vocabulary. Evaluate the written text, able to comprehend the text as well as able to use the read vocabulary in their daily use of language. Ask and respond to the text read and be able to write in their own language in the form of dialogue writing. Think and relate to their daily text and usage of it in the correct manner in the written and

the other text.	oral form.
• Using of grammar through variety of	• Use the dictionary, thesaurus and
situations	encyclopedia for referring to the new words
(nouns,verbs,adjectives,pronouns,gerunds	coming while reading.
)	• Write independently the various form of
participate in grammar games and	written text using correct vocabulary as well
kinaesthetic activities for language	as the appropriate language and sentence
learning	structure.
• Think critically on inputs based on reading	• Independent writing skill will be developed
and interaction and try to provide	with the required amount of known
suggestion/solutions to the problems raised.	vocabulary and language.
Think critically, compare and contrast	• Prepares a write up after seeking information
characters/events/ideas/themes and relate	in print / online, notice board, newspaper, etc.
them to life and try to give opinions about	Communicates accurately using appropriate
issues.	grammatical forms (e.g., clauses, comparison
• Know the features of various types of	of adjectives, time and tense, active
writing: messages, emails, notice, letter,	and passive voice, reported speech).
report, short personal/ biographical	• Writes descriptions / narratives showing
experiences.	sensitivity to gender, environment and
• Create their own stories, dramas, skits,	appreciation of cultural diversity. Writes a
reports, poems, dialogues and scripts	coherent and meaningful paragraph
writing.	through the process of drafting, revising,
• Appreciate the written text, analyse the	editing and finalizing.
characters of the stories written by various	• Writing of dialogues from a story and story
authors or writers	from dialogues.
	• Write their own stories, descriptive
	paragraphs, reports, dairy entry.
	• Writes a Book Review. Creating their own
	book of short stories or poems. Writing for
	school magazines.

CLASS: VI SCIENCE	
PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES
 The learner will be given the opportunities In groups/individual and pair work in an inclusive setup : Explore surroundings, natural processes, phenomena using senses by seeing, touching, tasting, smelling, hearing. 	Using the Pedagogical solutions the students will be able to: Relate all the key concepts to the real life situations. • Identifies materials and organisms, such as, plant fibres, flowers, on the basis of observable

 Finding questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT. Record the observations during the activity, experiments, surveys, field trips. Analyse the recorded data, interpret results and draw inference/ make generalizations and share findings with peers and adults. Internalize, acquire and appreciate values such as cooperation, collaboration, 	 features, such as appearance, texture, function, aroma and medicinal values and usage in daily life. Classify living and non living, habitat, biotic and abiotic, different habitat and adaptations. Will be able to explain the different habitats using skit or drama form as (jungle safari). Identifies the Morphological structure and function of root, stem and leaves. Structure of flowers, differences using the lab observations. Structure and functional of
honest reporting, judicious use of resources as well sensitize	the animal body Human skeleton system some other animals (fish, bird, cockroach).
. Store	 Differentiate between Soluble and insoluble and saturated and unsaturated solutions. Explain the processes and phenomena of electricity and magnetism .Type of solutions. Conduct the simple investigation about how shadows are formed and principle of light .How images and shadows are formed. They will be able to sensitise the importance of water and the
	natural resources in the form of play or drama for the local public. • Understand how to work in a group with collaboration.

CLASS: VII SCIENCE	
PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES
The learner will be given the opportunities In groups/individual and pair work in an inclusive setup : • Explore surroundings, natural processes, phenomena using senses by seeing, touching, tasting, smelling, hearing. • Finding questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT. • Record the observations during the activity, experiments, surveys, field trips.	 Using the Pedagogical solutions the students will be able to: Relate all the key concepts to the real life situations. Differentiate between autotrophs and hetrotrophs, types of fibres, acid bases and salts mode of reproductions ,conduction, convention and radiation Classify natural and synthetic fibres, types of chemical reactions, types of soils, types of reproductions, types of soils, types of reproductions, types of motions by discussing, using ICT skills and find answers after the explanation of the content by the teachers. Identify types of soil types of motions types of chemical reactions doing hand on experiments in

 Analyse the recorded data, interpret results and draw inference/ make generalizations and share findings with peers and adults. Internalise, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources as well sensitise. 	 the lab and making he observation of the same. Able to explain the process of convection and conduction Analyse the date on different speed and motion of objects different images formed by lenses and mirrors, magnetic effect of current by doing some finding from daily life experiences or data collected from Internet. Conduct simple investigation on finding acids bases and salts, working of electromagnets, slow and fast motions, and transportation of material in animals by doing research work. Plot and interpret distance time graphs Draw labelled diagrams of digestive system, respiratory system Sensitise about the use of water, rain water
.071.	harvesting uses of forests conservation of forests by small enactments, short skit, play
	dramatization. • Appreciate different scientific inventions.

CLASS: VIII SCIENCE	
PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES
The learner will be given the opportunities In groups/individual and pair work in an inclusive setup : • Explore surroundings, natural processes, phenomena using senses by seeing, touching, tasting, smelling, hearing. • Finding questions and find answers through reflection, discussion, designing and performing appropriate activities, role plays, debates, use of ICT. • Record the observations during the activity, experiments, surveys, field trips. • Analyse the recorded data, interpret results and draw inference/ make generalizations and share findings with peers and adults. • Internalize, acquire and appreciate values such as cooperation, collaboration, honest reporting, judicious use of resources as	 Using the Pedagogical solutions the students will be able to: Able to relate all the key concepts to the real life situations. Differentiate materials and organisms, such as, natural and human made fibres; contact and noncontact forces; liquids as electrical conductors and insulators; plant and animal cells; viviparous and oviparous animals, sexual and asexual reproduction physical and chemical properties of metals on the basis of their properties, structure and functions. Classify the types of microorganisms, synthetic fibres metals and non metals, exhaustible and inexhaustible resources, types of forces audible and inaudible sounds using ICT skills role-plays and group discussions. Conduct simple experiments on reactions of metals and non metals. Conditions required for

 current and conductivity. Record the observation made on law of reflection and types of reflections and will evaluate the different forces applied on the various objects and friction is related to the various movements. Analyse of different sound effects, chemical effect of current, Images formed by different mirrors and lenses. Defects of visions. Write the different chemical equations for the reactions of metals and non metals with their ores. Prepare and observe the slides of different microorganisms. Construction of different ray diagrams as when lenses are positioned at different places. Doing the role play, drama ,skit they will be
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CLASS: VI MATHEMATICS	
PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES
 PEDAGOGICAL SOLUTIONS The learner will be given the opportunities In groups/individual and pair work in an inclusive setup : Develop a connection between daily life and mathematical thinking. Move from concrete ideas of numbers to number sense Make relationships between numbers and looks for patterns in relationship and applies concept related to variables, expressions, equations, identities, etc. Collect, represent (graphically and in tables) and interpret data/information from her/his life experiences. Compare numbers through situations like cost of two things in money transactions. Classify numbers on the basis of their properties like prime, composite. Observe 	 LEARNING OUTCOMES Using the Pedagogical solutions the students will be able to: Able to relate all the key concepts to the real life situations. Solving problems using large number system with operations (addition, subtraction, multiplication, division) Recognise the pattern and classify into various categories of number system Use of fractions, decimals and data collections to solve real life problems. Compare the quantities related to real life by apply the formula of ratio and proportion Apply mathematical operation in real life situations to solve and relate the problems method of HCF,LCM and negative integers. Explore daily life situations to involve the use of HCF and LCM Creating the use of negative numbers in daily life
patterns that lead to divisibility by 2,3,4,5,6,8,10 and 11. Make number patterns through which HCF and LCM	• Compute the numbers mentally using the divisibility test without doing the actual calculations.
Discuss and solves word problems that use	• Calculating the numbers with different

 ratios and unitary method. Explore various shapes through concrete models and pictures of different geometrical shapes like triangles and rectangles and lab activity making hands on. Identify various geometrical figures and observe their characteristics in and outside the classroom environment either individually or in groups. Explore the concept of angles through some examples like opening the window, opening the pencil box. Students can be asked to give more such examples from the surroundings 	 operations to generalise a given situation. Compares quantities using ratios in different situations. e.g., the ratio of men to women in particular state, the ratio of mangoes to apples. rent shapes with the help of available materials like sticks, g Observing various shapes (2D and 3D) like faces edges and vertices, cube, cubiod of same kind to relate them to the geometrical figures taught in class. Identify the 2D and 3D objects and classify into various types of quadrilaterals. Using it to compute the perimeter and area of the given figures(2D and 3D) Computing the cost of painting the wall and tiling the floor.
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CLASS: VII MATHEMATICS		
PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES	
The learner will be given the	Using the Pedagogical solutions the students will	
opportunities In groups/individual and	be	
pair work in an inclusive setup :	able to:	
Develop a connection between daily life	Able to relate all the key concepts to the real life	
and	situations	
mathematical thinking.	 Promoting the reasoning and th9inking skill by 	
• Provide contexts for finding the rules of	doing activity based tasks.	
multiplication and division of integers.	• Use the algorithm to calculate the addition of	
This can be done through number line	fractions and decimals	
or number patterns.	• Plotting the same using number line the values	
• Explore the multiplication/ division of	of	
fractions/decimals through pictures/Lab	fractions and decimals.	
activities /daily life examples	 Solving the problems related to real life 	
• Explore the possible combination of	situation	
variable and constant using algebraic	using Rational numbers.	
expression	• Calculating the algebraic expression using the	
• Evolve the concept of ratio and	operations of integers and using variable and	
Proportion to be used in the real life	constants.	
• Calculate the linear equations in one	 Distinguish the quantities in ratios and 	
variable	proportion by applying in the real problem	
• Visualise the relationship between	solving situations.	
various pairs of angles when `a	• Distinguish the use of ratio and proportion in	
transversal cuts two lines (parallel and	daily life situations.	
non-parallel), angles of triangle and	• Compute the values for finding ages using linear	

equations.
• Classify the pair of angles based on their
properties as linear, supplementary,
complementary, adjacent and vertically opposite
and finds value of the one when the other is
given.
• Verify the properties of triangles using various
figures.
• Finds unknown angle of a triangle when its two
angles are known. Explains congruency of
triangles on the basis of the information given
about them like (SSS, SAS, ASA, RHS)
• Using the protractor, scale constructs the various
figures with accurate measurements.
• Calculates areas of the regions enclosed in a
rectangle and a square.
• Compute the percentage of population using the
formulas with accuracy.
• Plotting of distance time graphs using the real
life date available.
• Finding and computing a representative value of
data i.e. mean, mode or median of ungrouped
data.Encouraging them to arrange it in a tabular
form and representing it by bar graphs.
• Evaluating the various values for the given data
to draw the clear inferences.

CLASS: VIII MATHEMATICS	
PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES
The learner will be given the opportunities In groups/individual and pair work in an inclusive setup : Develop a connection between daily life and mathematical thinking. • Explore examples of rational numbers with all the operations and explore patterns in these operations. • Explore patterns in square numbers, square roots, cubes and cube roots of numbers and form rules for exponents as integer. Explore situations that lead to simple equations and encourage them to solve	 Using the Pedagogical solutions the students will be able to: Able to relate all the key concepts to the real life situations. Generalise the properties of arithmetic operations. Using Number patterns. Finding rational numbers between two rational numbers Finds squares, cubes and square roots and cube roots of numbers using different methods. Solves problems with integral exponents. Solves puzzles and daily life problems using variables. Multiplies algebraic expression. Apply the concept of VAT using the formulas

using suitable processes.

• Experiences of multiplying two algebraic expressions and different polynomials may be provided based on their previous knowledge of distributive property of numbers and generalise various algebraic identities using concrete examples.

• May be provided that involve the use of percentages in contexts like discount, profit & loss, VAT, simple and compound interest, etc.

• Provide various situations to generalise the formula of compound interests

through repeated use of simple interest.Encourage children to identify situations in which both

• Verify the properties of parallelograms and apply reasoning by doing activities such as constructing parallelograms,

drawing their diagonals and measuring their sides and angles. express/represent a 3-D shape into its 2-D form from their daily life like , drawing a box on a plane surface, showing bottles on paper, board or wall etc.

• Make nets of various shapes like cuboids, cubes, pyramids, prisms, etc. From nets let them make the shapes and establish relationship among vertices, edges and surfaces. used for finding the percentages in real life problems.

• Solves problems based on direct and inverse proportions Solves problems related to angles of a quadrilateral using angle sum property.

• Constructs different quadrilaterals using compasses and straight edge.

• Estimates the area of shapes like trapezium and other. Polygons by using square grid/graph sheet and verify using formulas. Find the area of a polygon. Finds surface area and volume of cuboidal and cylindrical object. Draws and interprets bar charts and pie charts.

• Use probability to find out about the number of throw using dices.

Collection data organize it into groups and represent it into bar graphs/ pie chart.
Demonstrating the construction of various quadrilaterals using a geometric kit. Sketch the figure of trapezium and other polygons in the given graph paper and asked student to estimate their areas using counting of unit square. Deriving the formula for calculating the area of trapezium using the areas of triangle and rectangle (square).
Deriving formulae for surface area of cubes and cuboids using the formulae for areas of rectangles, squares and circles use lab activities

CLASS: VI SOCIAL STUDIES	
PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES
 The learner will be given the opportunities In groups/individual and pair work in an inclusive setup : Develop a connection between daily life and critical thinking. Use diagrams, models and audio-visual materials to understand motions of the earth. Observe stars, planets, satellite (Moon), eclipse To understand astronomical phenomena. 	 Using the Pedagogical solutions the students will be able to: Able to relate all the key concepts to the real life situations. Differentiate between stars, planets and satellites e.g. Sun, Earth and Moon. Recognizes that the earth is a unique celestial body due to existence of life zones of the earth with special reference to the biosphere. Demonstrates day & night and seasons. Locates directions on the flat

Use globe for understanding latitudes and surface and continents & oceans on the world longitudes use diagrams for understanding map. Identifies latitudes and longitudes, e.g., lithosphere, hydrosphere, atmosphere and poles, equator, tropics, biosphere explore maps for locating • States/UTs of India and other neighbouring continents, oceans, seas, States/UTs of countries on globe and the world map, locate India, India and its neighbouring countries, physical features of India such as mountains, physical feature of India such as plateaus, plains, rivers, desert. on the mountains, map of India. Draws neighbourhood map showing scale, direction, and features with the plateaus, plains, deserts, rivers. help of conventional symbols. • Discuss superstitions linked to eclipses. • Exam critically the superstitions related to Use pictures, drawings of different types of sources to read, explain, discuss these to eclipses. • Identifies different types of sources understand how historians have interpreted these to reconstruct history of ancient (archaeological, literary etc.) and describes their India. use in reconstruction of history of this period. • Participate in a discussion on the concepts Locates important historical sites, of diversity, discrimination, government, places on an outline map of India. and livelihood. Observe examples of • Recognises distinctive features of early human fair/unfair treatments to people meted out cultures and explains their growth. in the family, school, society, etc. study • Lists out significant contributions of important from the text and direct observation of kingdoms. functioning of a Gram Panchayat or a • Describes issues, events, personalities municipality/corporation (according to the mentioned in literary works of the time. place a student lives). Understand the role Describes the implications of India's contacts of governance in society, and the difference with regions outside. India in the fields of between affairs of a family and those of a religion, art, architecture, etc. Outlines India's village/city. describe case studies of nearby significant contributions in culture and science. localities/villages in respect of occupation **Recognises** various forms of discrimination and understands the nature and sources of discrimination. Differentiates between equality and inequality in various forms to treat them in a healthy way. Describes the role of government, especially at the local level. • Explaining the various levels of the

government – local, state and union.

CLASS: VII SOCIAL STUDIES PEDAGOGICAL SOLUTIONS	LEARNING OUTCOMES
The learner will be given the	Using the Pedagogical solutions the students will
opportunities In groups/individual and	be able to:
pair work in an inclusive setup :	Able to relate all the key concepts to the real life
Develop a connection between daily life	situations.
and critical thinking.	• Identifies major layers of the earth's interior,

• Involve with key concepts like ecosystem, atmosphere, disasters, weather, climate, climatic regions, etc. using meaningful explanations and appropriate resources.

• Discuss and share their observations and experiences regarding various aspects of the environment- e.g. components of natural and human made environments, flora and fauna in different ecosystems/ climatic regions, kinds of pollution, sources of fresh water in their surroundings, etc.

• Read globe and maps for identifying historical places/kingdoms, climatic regions, and other resources. use diagrams/ models/visuals/audio-visual materials for understanding interior of the earth, formation of different types of landforms, movements of water in the ocean, etc.

• Collect samples and identify different types of rocks from the vicinity, surrounding

• Participate in mock drill for earthquakes or other disasters. Discuss factors, both natural and human-made that cause disasters like tsunamis, floods, earthquakes, etc.

• Discuss similarities and differences in the life of people in different natural regions of the world.

• Participate in a discussion on the concepts

of democracy, equality, State Government, gender, media and advertising. Prepare posters with drawings and pictures on the significance of the Constitution, Preamble, right to equality and struggles for equality. rock types, layers of the atmosphere in a diagram. Locates distribution and extent of different climatic regions on the world map or globe. Explains preventive actions to be undertaken in the event of disasters e.g. earthquake, floods, droughts.

Describes formation of landforms due to various factors/events.

• Evaluating composition and structure of the atmosphere. Describes different components of the environment and the interrelationship between them. Analyzes factors contributing to pollution in their surroundings and lists measures to prevent it.

• Reasons factors leading to diversity in flora and fauna due to various factors e.g. climate, landforms, etc.

Reflects on the factors leading to disasters and calamities.

• Draws interrelationship between climatic regions and life of people living in different climatic regions.

• Analyses factors that impact development of specific regions. Provides examples of sources used to study various periods in history. Relates key historical developments during medieval period occurring in one place with another.

• Explains the significance of equality in democracy. Differentiate between political equality, economic equality, and social equality.

• Explains the functioning of media with appropriate examples from newspapers. Creates an advertisement.

Differentiates between different kinds of markets, traces

how goods travel through various market places.Organising awareness drives in one's own

locality about sanitation, public health and road safety. Visit any office under the state government (e.g. electricity bill office) in one's own locality to observe its functioning and prepare a brief report.

• Undertaking case studies and projects about local markets and shopping complexes through field visits.

• Doing projects about types of advertisements

	and create advertisements about the need to save water and energy.
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list of registered voters in one's own neighbourhood. Carry out an awareness campaign in one's own locality about significance of voting. Find out some public works undertaken by the MP of one's own constituency. Examine contents of a First Information

Report (FIR) form. Express views, through descriptive and critical writing, about the role of judges in the delivery of justice to the litigants.



widow remarriage and child marriage, social reforms and the laws and policies of colonial administration towards these issues.Outlines major developments that occurred during the modern period in the field of arts.

• Having Debate how the principles of liberty, equality and fraternity are being practised in classroom/ school/ home/society.

• Conducting focus group discussions on violation, protection and promotion of human rights, especially of women, SCs, STs, religious/ linguistic minorities, persons with disabilities, children with special needs, sanitation workers, and other disadvantaged sections of the Society.

Demonstrating the way the FIR is put up. Mock session for the same can be conducted

• Analysing the causes and consequences of marginalisation faced by disadvantaged sections of one's own region.

Identifies the role of Government in providing public facilities such as water, sanitation,road, electricity etc., and recognises their availability.

Class IX- X and Class XI-XII

CBSE has published a comprehensive Curriculum for Class IX to XII, which carries the details of

syllabus, time to be devoted to teaching units or components of syllabus, Question Paper design as well

as detail of projects/ practicals to be conducted. To implement and execute the pedagogical plan for

Class IX to XII, the teachers have been advised and trained to acquire a thorough understanding of the following:

a) Curriculum published by the CBSE

b) Initial Pages of the Curriculum published by the CBSE

c) Working knowledge of the related Position Papers published by NCERT

d) Bloom's Taxonomy

e) How to write measurable Learning Outcomes

A varied approach will be used by each subject teacher to adopt the Pedagogical solutions, teaching strategies and learning objectives in Class IX to XII, aligning these will the guidelines issued by the CBSE. Use of technology and multimedia will be an integral part of the teaching-learning activity.

Broad teaching approaches and strategies suggested for different subjects are as under: Teaching strategies and methods for subjects like Business Studies, Entrepreneurship, Economics, Psychology, Political Science, History, Geography and Accountancy – Interactive Lecture, Project- based learning, Case studies, Group learning, Question answer Method, Debates, Group Discussion, Multimedia and Smart board.

Teaching strategies and methods for subjects like Biology, Physics, Chemistry, Computer Science, Mathematics, Chemistry, Physical Education – Thinking maps, Context based learning, Project- based learning, Demonstration Method, Multimedia Approach, Simulated labs, Experiments, Peer- to-peer teaching, Graphic Organizers, Hands-on Learning, Problemsolving method, Brainstorming.

Teaching strategies and methods for English – Role Play, Story-telling, Debate, Group Discussion, Collaborative learning, Peer-to-peer teaching, Cross-linkages, Thinking maps, Interactive lectures.

The Lesson Plans shall include the teaching methodology, learning outcomes, integration of technology, and detail of enhancement efforts.

Assessment Tools Grade I and II

Assessment is a key component of learning because it helps the students learn and also for the teacher to determine how well the students are doing in class. Frequent and continuous assessments help the teacher to understand the effectiveness of her teaching and if the learning outcomes are effective or not. In order to understand the progress of the child, the assessment should be ongoing and should be accompanied with feedback. Keeping in mind the significance of assessment, certain parameters have been designed for the same. Students are assessed on the basis of these parameters mentioned below:

English Reading

- Pronunciation read aloud sessions
- Fluency- story telling session, show and tell sessions
- Language Lab

Writing

- Vocabulary dictation, make sentences, high frequency words, JAM sessions
- Grammar creative writing, picture composition
- Comprehension unseen passage.

Speaking

- Clarity read aloud session, role play
- Recitation recite the poem
- Sentence construction- show and tell,

Listening

- Oral comprehension dramatization
- Language lab

MATHEMATICS

- Clarity of concepts worksheets, quizzes
- Mental Maths oral quiz, role play
- Math Lab

EVS

- General Awareness show and tell,
- Group Discussion collage making

Classes III to V

The ultimate aim of teaching learning process is over all development of the students. It is very important to measure the development and it is done through periodic and accurate recording of growth and improvement in scholastic as well as co-scholastic areas. Therefore it is imperative to employ appropriate and meaningful assessment tools to measure the growth. Pen and paper tests are an integral part of the Assessment System. However, we do not rely solely on pen and paper tests to assess the performance of the students as they are not always an accurate way to measure their skill levels. Therefore, for each subject, we use different tools to assess the development of students based on subject specific parameters, following a definite set of rating scales to ensure that there is parity in assessments and evaluation across all classes and sections. Assessment tools to be employed in the session 2023-24 are tabulated below.

LANGUAGE	
Skills Assessment	Tools employed
Reading skills	• Reading tests With emphasis on pronunciation and accuracy
C	Dictation tests
Spellings	• Spell Bee (as an activity)
Writing and Comprehension	Creative writing/ Paragraph Writing
Skills	Written Expression exercises

	Answer framing exercises
	Think and Answer exercises
	• Sentence framing with the newly learnt vocabulary
	• Periodic tests, Half Yearly Exams With emphasis on correct use of vocabulary and sentence structure
	• Recitation
a i ain	• Just a Minute Rounds
Speaking Skills	Show and Tell sessions
	Experience sharing sessions
MATHEMATICS	
Skills Assessment	Tools employed
	Mental Maths exercises
	• Time bound exercises
Computational Skills	• Projects
	Activities like-Math-e-magic, Quiz
11	Periodic Tests, Half Yearly Exams
A	Maths Lab activities
Activities	• Lab Orals
SCI	ENCE & SOCIAL STUDIES
Skills Assessment	Tools employed
	Maps and Diagrams
E	• Class discussion
Environment al Sensitivity	• Worksheets
	Periodic Tests, Half Yearly Exams
Activities and projects	Poster Making, Collage Making

• Best out of waste
• Field trips
Plantation and Swachata drives

Classes VI to VIII

Several methods will be used to assess student learning outcomes. Even though course grades are a source of information about student achievement, different tools need to be used in order to assess the students' learning in the various fields. These will also prompt students to reflect on their own learning preferences, strengths, or styles. Teachers will also use Assessment tools to give appropriate feedback to the students, which will help them further to work on their weaker areas and to make it their strengths.

Teachers will use this feedback in designing activities to foster a more realistic view of their discipline. Assessment Methods Table for various subjects: An overview of some direct and indirect methods of assessment to be used for this session.

LANGUAGE			
LISTENING SKILLS		READING SKILLS	
Tools used for Assessments	Rubrics followed for the Assessments	Tools used for Assessments	Rubrics followed for the Assessments
Radio Talks • Monologue • Two way conversation • News Reports • Speeches • Debates • Declamation • JAM sessions • Note Making	 Voice Clarity Voice Modulation Intonation Language Speed/ Presentation 	 Unseen passages Newspaper Articles Extended Reading Open ended questions Vocabulary building Word Games 	 Comprehension skill Correct language Appreciation of text In time completion
WRITING SKILLS		SPEAKI	NG SKILLS

Tools used for Assessments	Rubrics followed for the Assessments	Tools used for Assessments	Rubrics followed for the Assessments
• Diary entry/Notice	• Correct usage of	• Speeches	Voice Modulation
 Composition 	language	 Declamation 	 Intonation
• Advertisement making	• Sequences of events	• Debates	• Language
 Catalogue making 	 Vocabulary 	• Turn a Coat	• Speed
 Brochure making 	 Presentation 	 Monologue 	 Presentation
 Essay writing 	• Quality in content	 Conversations 	 Speech Clarity
• Debates/Speech	• Usage of grammar	 Presentations 	 Pronunciation
Book reviews		 Group discussions 	
Character sketch		Role Play	
• Concept maps			
 Creative writing 	0		
/Summary	D T		

MATHEMATICS		
Skill	Tools used for Assessments	Rubrics followed for the Assessments
 Concepts building Usage of concept in real life Computation Evaluation Reasoning and Analytical skills 	 Lab Activities Puzzles Mental Maths Worksheets Real life problems solving Project work/HOTS Multiple choice questions Reasoning/Problem Solving Quizzes Portfolios Pen and paper test 	 Accuracy On time Correct methodology Knowledge of the concept Computation Demonstrate clear understanding
SCIENCE		

Skill	Tools used for Assessments	Rubrics followed for the Assessments
• Evaluation	Lab activities	• Accuracy
 Reasoning and Analytical skills 	Puzzles	 On time submission
 Concept building 	Worksheets	 Correct methodology
 Understanding of the concept 	 Model making 	 Knowledge of the concept
Application of the concept in real	 Project work 	 Observations
life situations	 Research work 	Demonstrate clear understanding
 Scientific Information 	 MCQ/Reasoning/Problem 	Live experiences
	Solving	 Presentation
	Quizzes	Creativity and aesthetic sense
	Portfolios	 Organization of ideas
	Live experiments	
	Group discussions	
	Surveys /Classifications	7 1 4
	Pen and paper tests	
	• OLABS	
	SOCIAL STUDIES	
Skill	Tools used for Assessments	Rubrics followed for the Assessments
Reasoning and Analytical skills	• Map work	On time submission
Concept building	Assignments/Worksheets	Presentation
 Understanding of the concept 	Debates	 Creativity and aesthetic sense
 Application of the concept in real 	Presentations	Organization of ideas
life situations	Project Work	 Creativity and aesthetic sense
 Graphics and clarity 	Group discussion	Demonstrate clear understanding
Layout and design	Case study/Research	
	Slogan writing	
	Poster making	

Classes IX and X

Following the Uniform Assessment Policy that has been announced by the CBSE board, the school has planned its Annual assessments to bring about more transparency and uniformity across the levels.

The scholastic assessment will be based on the below mentioned areas.

• Subject Enrichment activities (5 marks)

a) Assessment of Speaking and Listening

Assessment Rubrics: Accuracy, fluency, language, pronunciation for the speaking test

b) Project work

c) Map work

d) Lab work

Assessment Rubrics for the Project work, Map work and Lab work.- presentation, accuracy and timely submission.

• Multiple Assessments (5 marks)

a) Oral tests

b) Peer assessment

c) Role plays

d) Moderated group discussions

e) Visual representation of topics

Assessment rubrics are Initiative, Promptness, Correctness, Presentation, Response time

• **Portfolio Activities: (5 marks)** The students have the liberty to choose their best works to showcase in the portfolio.

Assessment Rubrics for Portfolio (originality, appropriateness, creativity, appropriateness, Timely submission.

• Pen Paper Tests (5 marks)

Following is the annual plan to incorporate these assessments in the pedagogy of the school.After teaching of every topic, any one from the multiple assessments will be applied by the subject teacher to check the understanding of the student.

the subject teacher, will be given to the students so that he/she will have a choice to include it in his/her portfolio.

• Assessment of speaking and listening will be taken twice, one before half yearly and second before Preboard I/Unit Test II, by the subject teacher.

• The Exam Cell of the school, with the guidance of the Principal, will release a circular before each unit test stating the important dates for submitting

Blue prints

- Question papers and marking schemes
- Proof-reading and finalizing the question paper
- Exam dates
- Result compilation
- Result discussion with the Principal.

• Answer sheet showing to the students and discussion on the errors commited by the Students.

• After the necessary procedural follow ups by the exam cell, a report for the performance of the students will be prepared by the class teachers which will be discussed with the parents on the PTM day.

• Class IX will have their pen paper tests as Periodic Test I & II, Half Yearly Exams, PeriodicTest III & IV and Annual Examination.

• Class X will have their pen paper tests as Periodic Test I & II, Half Yearly Exams, Periodic test III & Preboard before their board exams.

• Best two out of three pen paper tests(Periodic test I, half yearly and Periodic test II for class IX and Unit test I, Half yearly and better of the two preboards) will be taken into

consideration, average of which will be reduced to 5 to be included in the internal assessment marks.

Classes XI and XII

The assessment of BBIT PUBLIC SCHOOL is designed as per the CBSE Curriculum. The

assessment has theory, internal assessment and practical component as per the syllabus prescribed by CBSE.

The pen-paper test is conducted as

• Unit Test – I & II

- Half Yearly (Term I)
- Unit Test III & IV
- Annual Examination (Term II)
- Listening and Speaking Skills

• Practical/Project Subject specific as per CBSE norms will be conducted in the session 2023-24.

• Unit Test, Class assignments, notebook inspection, discipline and regularity to school are taken into consideration for the Internal Assessment taken for the students.

BBIT Public School has incorporated the above assessment tools for the students, when several individuals are marking the same assignment, to ensure marking remains consistent and to minimize the possibility of subjectivity the following rubrics may be applied.

Pen & Paper Test for all the subjects	Practical/Project	
Bloom's taxonomy will be followed for the formulation of Question	Presentation	
paper.	• Viva • Authenticity	
Questions will be set according to the student's capacity- average	Research Work	
performance to above average and toppers.	• Content	
• Remembering	• Creativity	
• Understanding	 Participation 	
Application		
• Analytical		
Critical Thinking		

Internal Assessment for Subjects: As per CBSE Curriculum IA are conducted for all the offered subjects.

Requirements for Remedial Classes

Classes I and II

Remedial programs are used to address gaps in basic skills. Remedial instruction can help struggling learners shore up their basic skills. Keeping in the mind the learning ability of the children few remedial steps will be taken up by the school, twice a week during the zero periods, to help children improve their grades. They are as follows:

• Step by step explanation of the concept would be done separately with the students who face problems.

• Individual attention to be given to slow learners and assist them whenever required. 15

minutes extra to be given to those children who have trouble comprehending the language.

• Change the strategy for explanation and try a different one for better explanation.

• Special educator to intervene where child the is facing a problem in a specific are like retention power or dysgraphia (difficulty in copying words down, formation of letters)

• To inculcate more of visual learning so it is more relatable and helps the child to remember for a longer period of time.

PRIMARY CLASSES

The significance and need of remedial in Primary classes may not be as grave as in classes VI and above but their requirement certainly cannot be ignored. Most of the students in Primary classes may not require heavy and rigorous remediation but they assuredly need regular, short yet comprehensive remedial sessions. The curriculum in these classes being lighter in content, is more fun, activity and experience based, therefore the number of students who require regular remediation is not very large but usually there is a different set of students who need remedialas a consequence of low attendance due to medical reasons or some unavoidable circumstances.

For such cases the teachers will be proactive in monitoring the attendance of the students and their academic performance. Remedial classes will be conducted subject wise in the zero period on every Thursday. Based on the weekly tests that will be conducted every Monday, those students will also be included whose performance in the tests is unsatisfactory. The time-table for subject wise weekly test and remedial classes to be followed in the session 2023-24 has been prepared by the Timetable In-charge as per the instructions of the Principal and will come in effect from the second week of April.

The list of students who have been recognised as ones who need regular support in their learning as a consequence of any kind of learning disability has been prepared by the Counsellor and will be updated periodically for the new students. These students will be a part of weekly remedial classes conducted by subject teachers and their performance will be monitored closely. The Special Educator will also conduct class wise remedial sessions at least thrice a week to fulfill the special needs of those students whose needs are not met in the class remedial sessions.

CLASSES VI TO VIII

Remedial planning is the integral part of school academics, where students are given equal and individual attention as a part of teaching learning process. For this year, the remedial planning is done in a more strategic manner taking into the consideration of last year reports and more workable as well as practical approach which will be followed to bring more authentic results for the students and right amount of learning will takes place as per the individual needs, which will be seen in the performance of the children through their pen and paper results. Initially for the two months of the session the students will be identified by the teachers teaching various subjects on the certain parameters or the patterns seen in the children by the teachers. A few are as follow:

- Feedback from the Class teacher given by the end of the year
- Classroom participation as well as participating in group discussions
- Submission of work on time. Self initiative for any task assigned in the class.
- Responding to the questions directly asked by the concerned subject teachers.
- Certain pattern of work seen in the notebooks along with class test performance
- Asking for doubts or clarification of the concepts taught in the class.

After Analyzing parameters as mentioned above along with the feedback given by the subject Teachers and the students will be identified and special classes week wise will be conducted for each subject with more individual attention given to them in a smaller group.

Guidelines for teachers for academically low performers.

• Create a threat free environment where the child, whose confidence is low, will be able to ask or speak openly also cater to the students with the different learning styles

- They will be taught the content in a step by step method.
- Regular review /recap and practice worksheets will be given.
- Small group instructions will take place which will offer individual attention. Along with the peer teaching.
- Regular competition, rewards and giving the responsibility which will be set for these students on month wise bases to get better results.
- Usage of technology (Videos) would also be used for better understanding of the concepts done in small groups.
- Parents will be involved and progress will be discussed on a monthly basis. Recap of the topics will be done at home with the parent's support.

After Term 1 the children who show progress will be part of the regular classroom and would be monitored on a fortnightly basis in order to ensure that consistency is there in their academic progress.

The students whose progress would not be up to the mark more strategic plan will be implemented for them in Term 2.

Preservation & Conservation – Activity Plan of Action Session 2023-24.

A new school session brings along with it a lot of excitement and a time to look forward to techniques, strategies, activities that enable the holistic development of a child. We at BBIT Public School believe that co-curricular activities at school complement what students are learning and support intellectual, emotional, social, moral, creative and physical development. A plethora of activities conducted in the school helps students to discover their latent talent. These go a long way in building confidence and self-discipline, besides imparting skills to handle competitive situations. Students evolve as individuals and learn to work as a team. Besides expanding horizons, activities encourage students to be responsible and productive citizens.

Bearing this in mind this year's co- curricular activities are centered around 'Preservation & Conservation' not only in terms of environment but culture, traditions, values, social norms and behaviour.

This year the activities are divided into seven major segments:

1. Preservation & Conservation of Culture & Festivals

These activities are designed to build social skills & relations amongst the fraternity of our school and society at large. The following activities are scheduled under this head;

• Celebration of Festivals like Rath yatra, Janmashtami, Ganesh Chaturthi, Dussehra,

Gurupurab, Diwali, Christmas and Makar Sankranti.

• Preservation of Culture like Raksha Bandhan, Onam and Basant Panchami, Special Assemblies on Rabindra Jayanti

2. Preservation & Conservation of Creative Arts

Such co-curricular activities help students learn to manage their time effectively, prioritize among different competing commitments, and be proactive and creative problem-solvers. The following activities are scheduled under this head;

• Collage, graphic designing, Model Designing, Best – out – of , Waste, Rangoli, Poster Making, Dance.

3. Preservation & Conservation of Environment

Participation in these activities requires students to make a longer-term commitment to something and see it through. The following activities are scheduled under this head;

• Earth Day, Bhagidari, International Peace Day, Bingo, Green Grandeur Day, Plantation Drive , Special Assemblies on -International Tiger Day, Importance of Ecological Balance, Wildlife Conservation.

4. Preservation & Conservation of Cognitive Skills

Co-curricular activities scheduled under this category offer a nearly infinite range of possibilities for students wanting to develop and nurture various interests from all academic fields and beyond. The following activities are scheduled under this head; English / Hindi Debate, Expressions, Recitation, Elocution, Science Quiz, Science & Social Issues, Calendar Making , Spell Bee, Nukkar natak.

5. Preservation & Conservation History & Heritage

Activities under this category enable students to develop Self Esteem and sense of belonging towards their motherland. The following activities are scheduled under this head:
Independence Day, Republic Day, Gandhi Jayanti Celebration, Teacher's Day, Mother's Day, Grand Parent's Day, Yoga Day, Special Assemblies International Justice Day, Special Assembly-Ambedkar Jayanti, Mahavir Jayanti.

6. Preservation & Conservation of Sports

These activities are scheduled to build sportsmanship spirit, team work, co-ordination, resilience, stamina and fine motor skills. The following activities are scheduled under this head; • Athletic Events, National Sports Day, Football Tournament, Basket Ball Tournament, Dodge ball, Table Tennis.

BBIT PUBLIC SCHOOL

	EVENT PLANNER (SESSION 2023-24)		
	MONTH- APRIL 2023		
DATE	DAY	Events	
3	MONDAY	Working day only for teachers	
5	WEDNESDAY	Session begins for classes LKG to Class XII including Class XI	
6	THURSDAY	World Health Day - Assemby	
12	WEDNESDAY	Session begins for Nursery	
13	THURSDAY	Assembly - BR Ambedkar Rememberance day/ Jallianwala Bagh Massacre DAY, Farewell of Batch 2023.	
21	FRIDAY	World Earth Day Pot Decoration (VI To IX), Blue Day - (Nur - I), World Heritage Day (Quiz) Class VII To XI By SST Dept., Distribution of nomination form for student council.	
24	MONDAY	Submission of nomination form for student council.	
26	WEDNESDAY	Speech by the Nominated students in the assembly.	
27	THURSDAY	Speech by the Nominated students in the assemly.	
28	FRIDAY	Formation of Student Council/ Inter House Essay Competition & Recitation (II To V) & Card Making Competition (VI To IX)	
	•T 7	MONTH- MAY 2023	
DATE	DAY	Events	
2	TUESDAY	Announcement of Student council and putting up of batches.	
3	WEDNESDAY	PA1 for Classes III to X, UT1 for Classes XI & XII.	
5	FRIDAY	Handwriting Competition(II - V)/ English Calligraphy Competition(VI-IX) International Dance Day	
8	MONDAY	World Red Cross Day - Red Day (Nur - I), Assembly on Rabindra Jayanti	
12	FRIDAY	Inter house chess (IV - VI & VII - IX)/English story telling with props(I - III)	
	MONTH- JUNE 2023		

DATE	DAY	Events
21	WEDNESDAY	International Yoga Day, Extended Assembly
23	FRIDAY	Spur of the moment(extempore .Cl-VIII -IX) International Olympics Day special assembly, Poster making Competition - Classes - II - VII.
26	MONDAY	International day against drug abuse and illicit trafficing-assembly Nukkad natak
30	FRIDAY	Interhouse Collage making (VI - IX) and field survey for observation of World Statistics Day including consumer rights awareness.
		MONTH- JULY 2023
DATE	DAY	Events
1	SATURDAY	PTM for Classes Nur to XII
7	FRIDAY	Inter house football (VIII to XI) (boys), Green day (Nur - I), Vanmahatsav II To V (Plantation), Chartered Accountants day special assembly, Inter-house Vernacular elocution(VI-VIII)
14	FRIDAY	Inter house volleyball (IX- XII) (boys), Inter-house English elocution(VI-VIII)
21	FRIDAY	Picstory (illustration of story) Class VI - VIII, Inter - House English Elocution (IX & XI)
22	SATURDAY	Interschool football Tournament - Gold Cup
26	WEDNESDAY	Kargil Diwas - assembly
28	FRIDAY	Inter house kho kho (IX- XII) (combine boy's and girls) Prakriti - Interschool Quiz and poster making for Classes III to VIII
		MONTH- AUGUST 2023
DATE	DAY	Events
4	FRIDAY	Clash of mind - Inter-house English & Humanities Debate(IX-XII) & English spell bee(II-VIII)
7	MONDAY	Assembly Hiroshima Day
9	WEDNESDAY	Quit India Movement Day & Nagasaki day

11	FRIDAY	Inter house basketball (IX - XII) (boys & girls), Internal Assessment (Practical/CCA) ends & Rakhi making competition (II-VII)
11	SATURDAY	PTM for Classes Nur to XII
12	MONDAY	Independence Day Special Assembly
15	TUESDAY	Independence Day, Flag hoisting in School
18	FRIDAY	Rakhi making competition (Classes II to VIII), Dodge ball (IX to XII)
29	TUESDAY	Onam Celebration Nur To Class II Assembly
		MONTH- SEPTEMBER 2023
DATE	DAY	Events
5	TUESDAY	Teacher's day
8	FRIDAY	Inter house football (VI- VIII) (girls)/World Literacy Day (III to V, IX and XI) Yellow day Nursery to II, inter house dodge ball for Boys (VI to VIII)
15	FRIDAY	Inter house throw all (IX & XI) (Girls)/ Grand Parents day Nur to II (inside board decoration III to VIII)
23	SATURDAY	Report card - Science and Art exhibition
28	THURSDAY	Publishing - Term I Newsletter
29	FRIDAY	Inter house badminton (VI to IX & XI) (combine boy's and girls), Swachh Bharat activity (III to IX & XI), Recitation competition (Nur - II)
		MONTH- OCTOBER 2023
DATE	DAY	Events
3	TUESDAY	Gandhi Jayanti - Assembly
13	FRIDAY	Daan utsav, inter house table - tennis (VI - VIII) (combine boys and girls) Unity in Diversity Nur to II (Community club) Role play III to V-Unity in diversity
17	TUESDAY	International poverty eradication day (awareness program and village visit) commerce department
31	TUESDAY	Rashtriya Ekta Diwas - Run for unity (IX to XII) special assembly

		MONTH- NOVEMBER 2023
DATE	DAY	Events
3	FRIDAY	Nur - II Fancy Dress Competition, Diya Painting (III - IX)
10	FRIDAY	Khana. Khazana - Food Festival, Rangoli Making Competition VI - VIII
17	FRIDAY	Sports Day Practice begins
24	FRIDAY	Sports Day Practice
		MONTH- DECEMBER 2023
DATE	DAY	Events
1	FRIDAY	Preboard For Classes X & XII, Sports Day Practice
5	TUESDAY	World Soil Day - Assembly
6	WEDNESDAY	Class Photograph
8	FRIDAY	Sports Practice (2 To 11), Fruit Day (Nur - I)
13	WEDNESDAY	Christmas Carnival (Pre-Primary)
16	SATURDAY	Annual Sports Day
		MONTH- JANUARY 2024
DATE	DAY	Events
6	SATURDAY	PTM For X & XII
11	THURSDAY	Swami Vivekananda Jayanti - Assembly
15	MONDAY	Makar Sankranti Celebration Nur To II
19	FR <mark>ID</mark> AY	Class room decoration.
24	WEDNESDAY	Assembly On Subhash Chandra Bose
	•	MONTH- FEBRUARY 2024
DATE	DAY	Events
3	SATURDAY	PTM For Nur To XI