## Pedagogical Practices – Classes PS & PP

Stakeholders → Class ↓	Language and Literacy (English and Hindi)	Maths and Blocks	Creative Expression	Science and Exploration	Values, Morals and Ethics (With due importance on Indian culture and rootedness)
PRE-PRIMARY	<ul> <li>Free / structured conversation and Circle Time</li> <li>Structured / Free Play</li> <li>Story Narration and Enactment (Toy Based Pedagogy)</li> <li>Inter/Intra Class Activities (Integrated Approach)</li> <li>Activities based on Play Based Learning</li> <li>Role Play/ Dramatization</li> <li>ICT Based Learning (Quiz, Word Wall, etc)</li> <li>Vocabulary building</li> <li>Picture Composition</li> <li>Rhyme Recitation</li> <li>YouTube videos / Self Made videos</li> <li>Listening &amp; speaking activities</li> <li>Worksheets &amp; Assignments</li> <li>Learning from their immediate environment.</li> <li>Art Integrated Learning through various activities</li> <li>Group Discussions</li> <li>Curriculum Bridging through Bridge Course Worksheets</li> <li>Participation in School Assemblies and Functions (Skill Based Learning)</li> <li>Trans Disciplinary Approach is followed to teach different</li> </ul>	<ul> <li>Toy Based Pedagogy for teaching various concepts.</li> <li>You Tube videos/ self-made videos.</li> <li>Project/ Theme based learning</li> <li>Learning from their immediate environment</li> <li>Experiential Learning</li> <li>Hands on Activities</li> <li>Game based learning platforms</li> <li>Interactive worksheets</li> <li>Role play</li> <li>Fun Activities</li> <li>Puzzles/ Maze/ Blocks</li> <li>Sorting and Pairing</li> <li>Stringing beads</li> <li>Magic with dice</li> <li>Discussions</li> <li>Virtual Tours</li> <li>Shopping Spree - Estimation</li> <li>Floor Games like Pattern walk</li> <li>Art Integrated Learning</li> <li>Problem Solving Activities integrate with the topics taught.</li> <li>Indoor / Outdoor</li> </ul>	<ul> <li>Paper Folding</li> <li>Scribbling/ Tracing – Air/ Sand</li> <li>Origami</li> <li>Tearing and Pasting</li> <li>Collage Making</li> <li>Vegetable Printing</li> <li>Clay Modelling</li> <li>Fingertip Impressions</li> <li>Marble Printing</li> <li>Doodling</li> <li>Stripling</li> <li>Free Hand Drawing / Painting</li> <li>Blow/ Sponge Painting</li> <li>Music and Movement</li> <li>Sustainable Art</li> <li>Constructive Material Activities</li> <li>Headgear/ Face Mask</li> <li>Rangoli Making</li> <li>Theatre</li> <li>Art Integration with various subjects</li> <li>Aerobics / Action Song</li> <li>Animal Movements</li> <li>Nukkad Natak</li> <li>Fancy Dress</li> <li>ICT Learning like Autodraw, Scratch Junior, Different Apps</li> </ul>	<ul> <li>Nature Walk</li> <li>Leaning through         Experimentation         through Simple         Experiments.</li> <li>Observation and         exploration through         scientific equipment.</li> <li>Astronomy Session</li> <li>You Tube videos/ selfmade videos.</li> <li>Water experiments</li> <li>Air Experiments</li> <li>Project Based Learning</li> <li>Sensory Paths</li> <li>Observing the immediate environment</li> <li>Kitchen Garden</li> <li>Trans Disciplinary         Approach is followed to teach different topics         by integrating other scholastic/ non-scholastic subjects</li> </ul>	<ul> <li>Shloka Chanting</li> <li>Doha Rendition</li> <li>Story Narration and Enactment (Toy Based Pedagogy)</li> <li>Role play and Dramatization</li> <li>Street Play</li> <li>Songs/ Rhymes</li> <li>Participation in School Assemblies and Functions (Experiential Learning</li> <li>Community Service Activities</li> </ul>

topics by integrating other	Games
scholastic/ non-scholastic	• Decoding
subjects	Measurements
Experiential Learning	Data Handling
Nature Walk	Corelation of Numbers
• Different games are	• Rubrics Cube
incorporated	• Dominos
Reading corner	• 3D Shapes

## Pedagogical practices - Classes I to V

Stakeholders → Class ↓	ENGLISH	HINDI	MATHEMATICS	E.V.S./ SCIENCE	SOCIAL SCIENCE
I	• Story Narration and	• Learning from their	• Toy Based Pedagogy for	• Toy Based Pedagogy for	
	Enactment (Toy Based	immediate	teaching various	teaching various	
	Pedagogy)	surroundings	concepts.	concepts.	N.A
	• Inter/Intra Class	(Experiential Learning)	<ul><li>You Tube videos.</li></ul>	<ul><li>Role Play and</li></ul>	
	Activities (Integrated	<ul><li>Story Narration and</li></ul>	<ul> <li>Activities based on</li> </ul>	Dramatization	
	Approach)	Enactment (Toy Based	Joyful Learning	activities.	
	<ul> <li>Activities based on</li> </ul>	Pedagogy)	(Happiness Curriculum	<ul><li>Story Narration and</li></ul>	
	Joyful Learning	<ul><li>Activities based on</li></ul>	Integrated in all	enactment	
	(Happiness Curriculum	Joyful Learning	Scholastic Subjects)	<ul> <li>Activities based on</li> </ul>	
	Integrated in all	(Happiness Curriculum	<ul><li>Learning from their</li></ul>	Joyful Learning	
	Scholastic Subjects)	Integrated in all	immediate	(Happiness Curriculum	
	• Role	Scholastic Subjects)	surroundings	Integrated in all	
	Play/Dramatization	<ul> <li>Curriculum Bridging</li> </ul>	(Experiential Learning)	Scholastic Subjects)	
	• Karadi Path (Literacy	through Bridge Course	<ul> <li>Hands on Activities</li> </ul>	<ul><li>Critical Thinking</li></ul>	
	Programme)	Worksheets	<ul> <li>Game based learning</li> </ul>	Worksheets	
	• ICT Based Learning	<ul> <li>Participation in School</li> </ul>	platforms	<ul><li>ICT Based Learning</li></ul>	
	(Quizzez, Kahoot, Word	Assemblies and	<ul> <li>Interactive worksheets</li> </ul>	(Quizzez, Kahoot, Word	
	Wall, etc)	Functions (Skill Based	<ul><li>Role play</li></ul>	Wall, etc)	
	<ul> <li>Vocabulary building</li> </ul>	Learning)	<ul><li>Fun Activities</li></ul>	<ul><li>You Tube videos</li></ul>	
	Picture Composition	• Role	<ul><li>Magic with dice</li></ul>	<ul><li>Connect with</li></ul>	
	Poem Recitation	Play/Dramatization	<ul><li>Discussions</li></ul>	surroundings.	
	<ul><li>YouTube videos</li></ul>	• Inter/Intra Class	<ul><li>Virtual Tours</li></ul>	<ul><li>Virtual Tours</li></ul>	
	<ul><li>Unseen Passages</li></ul>	Activities (Integrated	<ul><li>Shopping Spree</li></ul>	<ul><li>Board games</li></ul>	

	• Listening & speaking	Approach)	• Quiz using ICT	Hands on activities	
	activities	<ul> <li>Vocabulary building</li> </ul>	platforms	<ul><li>Learning from their</li></ul>	
	• Worksheets &	Picture Composition	<ul> <li>Art Integrated Learning</li> </ul>	immediate	
	Assignments	<ul><li>Poem Recitation</li></ul>	through various	surroundings	
	<ul><li>Learning from their</li></ul>	<ul> <li>Art Integrated Learning</li> </ul>	activities	(Experiential Learning)	
	immediate	through various	<ul><li>Trans Disciplinary</li></ul>	<ul> <li>Art Integrated Learning</li> </ul>	
	surroundings	activities	Approach is followed to	through various	
	<ul> <li>Art Integrated Learning</li> </ul>	<ul><li>You Tube videos</li></ul>	teach different topics	activities	
	through various	<ul><li>Unseen Passages</li></ul>	by integrating other	<ul> <li>Curriculum Bridging</li> </ul>	
	activities	Virtual Tour	scholastic/non-	through Bridge Course	
	<ul><li>Discussions</li></ul>	<ul><li>Listening &amp; speaking</li></ul>	scholastic subjects	Worksheets	
	<ul> <li>Curriculum Bridging</li> </ul>	activities	<ul><li>Problem Solving</li></ul>	<ul> <li>Participation in</li> </ul>	
	through Bridge Course	<ul><li>Worksheets &amp;</li></ul>	Activities integrate with	Assemblies (World	
	Worksheets	Assignments	the topics taught.	Health Day, World	
	<ul> <li>Participation in School</li> </ul>	Trans Disciplinary		Environment Day, etc.	
	Assemblies and	Approach is followed to		Nature Walk	
	Functions (Skill Based	teach different topics		<ul><li>Leaning through</li></ul>	
	Learning)	by integrating other		Experimentation	
	<ul><li>Trans Disciplinary</li></ul>	scholastic/ non-		(Science Lab)	
	Approach is followed to	scholastic subjects		Trans Disciplinary	
	teach different topics			Approach is followed to	
	by integrating other			teach different topics	
	scholastic/ non-			by integrating other	
	scholastic subjects			scholastic/ non-	
	<ul><li>Learning from their</li></ul>			scholastic subjects	
	immediate				
	surroundings				
	(Experiential Learning)				
II	<ul><li>Story Narration and</li></ul>	<ul><li>Learning from their</li></ul>	<ul><li>Toy Based Pedagogy for</li></ul>	<ul> <li>Toy Based Pedagogy for</li> </ul>	
	Enactment (Toy Based	immediate	teaching various	teaching various	
	Pedagogy)	surroundings	concepts.	concepts.	N.A
	• Inter/Intra Class	(Experiential Learning)	<ul><li>You Tube videos.</li></ul>	Role Play and	
	Activities (Integrated	• Story Narration and	<ul><li>Learning from their</li></ul>	Dramatization	
	Approach)	Enactment (Toy Based	immediate	activities.	
	• Role	Pedagogy)	surroundings	<ul> <li>Story Narration and</li> </ul>	
	Play/Dramatization	Curriculum Bridging	(Experiential Learning)	enactment	
	• Karadi Path (Literacy	through Bridge Course	<ul><li>Hands on Activities</li></ul>	<ul><li>Critical Thinking</li></ul>	
	Programme)	Worksheets	<ul> <li>Game based learning</li> </ul>	Worksheets	

- ICT Based Learning (Quizzez, Kahoot, Word Wall, etc)
- Vocabulary building
- Picture Composition
- Poem Recitation
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- YouTube videos
- Unseen Passages
- Listening & speaking activities
- Worksheets Assignments
- Learning from their immediate surroundings
- Art Integrated Learning through various activities
- Discussions
- Curriculum Bridging through Bridge Course Worksheets
- Participation in School Assemblies and Functions (Skill Based Learning)
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/non-scholastic subjects
- Learning from their

- Participation in School Assemblies and Functions (Skill Based Learning)
- RolePlay/Dramatization
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Inter/Intra Class Activities (Integrated Approach)
- Vocabulary building
- Picture Composition
- Poem Recitation
- Art Integrated Learning through various activities
- You Tube videos
- Unseen Passages
- Virtual Tour
- Listening & speaking activities
- Worksheets & Assignments
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other
   scholastic/non-scholastic subjects

- platforms
- Interactive worksheets
- Role play
- Fun Activities
- Magic with dice
- Discussions
- Virtual Tours
- Shopping Spree
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Quiz using ICT platforms
- Art Integrated Learning through various activities
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/non-scholastic subjects
- Problem Solving
   Activities integrate with the topics taught.

- ICT Based Learning (Quizzez, Kahoot, Word Wall, etc)
- You Tube videos.
- Connect with surroundings.
- Virtual Tours
- Board games
- Hands on activities
- Learning from their immediate surroundings (Experiential Learning)
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Art Integrated Learning through various activities
- Curriculum Bridging through Bridge Course Worksheets
- Participation in Assemblies (World Health Day, World Environment Day, etc.
- Nature Walk
- Leaning through Experimentation (Science Lab)
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/non-scholastic subjects

immediate surroundings(Experienti al Learning)				
<ul> <li>Role Play</li> <li>Toy Based Pedagogy for teaching various concepts.</li> <li>Inter-House Activities (Integrated Approach)</li> <li>Karadi Path (Literacy Programme)</li> <li>Learning from their immediate surroundings(Experienti al Learning)</li> <li>ICT Based Learning(Quizzez, Kahoot, Word Wall, etc)</li> <li>Word Wall( Vocabulary Enrichment Programme)</li> <li>Class Library (Reading Programme)</li> <li>Creative writing</li> <li>Comprehension passage</li> <li>Picture composition</li> <li>Poster Making</li> <li>YouTube videos</li> <li>Comic Strip</li> <li>Collage Making</li> <li>Story Building</li> <li>Art Integrated Learning through various activities</li> <li>Bulletin Board Presentation</li> </ul>	<ul> <li>Role Play</li> <li>Toy Based Pedagogy for teaching various concept.</li> <li>Learning from their immediate surroundings(Experienti al Learning)</li> <li>Vocabulary building</li> <li>Picture composition</li> <li>Paragraph writing</li> <li>Unseen passage</li> <li>Listening comprehension</li> <li>Virtual Tour</li> <li>Story Writing</li> <li>Art Integrated Learning through Various Activities</li> <li>YouTube videos</li> <li>Quiz using ICT platforms</li> <li>Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)</li> <li>Trans Disciplinary Approach is followed to teach different topics by integrating other scholastic/nonscholastic subjects</li> <li>Curriculum Bridging</li> </ul>	<ul> <li>Toy Based Pedagogy for teaching various concepts.</li> <li>Field Trips</li> <li>Using manipulatives (Math Lab)</li> <li>Connect with surroundings using concrete objects (Experiential Learning)</li> <li>Art Integration through various activities.</li> <li>Hands on Activity - 2D, 3D shapes</li> <li>Observation</li> <li>Brainstorming Activities/Worksheets</li> <li>Virtual Tour</li> <li>YouTube videos</li> <li>Quiz using ICT platforms</li> <li>Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)</li> <li>Trans Disciplinary Approach is followed to teach different topics by integrating other scholastic/nonscholastic subjects</li> <li>Problem Solving Activities Integrated</li> </ul>	<ul> <li>Toy Based Pedagogy for teaching various concepts.</li> <li>Hands on-Activities (Science Lab)</li> <li>Exploring your surroundings (Experiential Learning)</li> <li>Brainstorming sessions</li> <li>Group Discussion</li> <li>Art Integrated</li> <li>YouTube videos</li> <li>Quiz using ICT platforms</li> <li>Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)</li> <li>Trans Disciplinary Approach is followed to teach different topics by integrating other scholastic/ nonscholastic subjects</li> <li>Research Based Projects</li> <li>Hands on Activity</li> <li>Community Service Activities</li> <li>Curriculum Bridging through Bridge Course Worksheets</li> <li>Activities conducted under</li> </ul>	NA
Annual English Play	through Bridge Course	_	School Clubs/SUPW (Skill	

	- Dranunciation videos	Worksheets	• Participation in Online	Pacod Loarning)	
	Pronunciation videos     Ream Resitation		•	Based Learning)	
	Poem Recitation	Activities conducted	mathematical Quizzes		
	• Interactive worksheets	under School	such as 'Clash of Pi'.		
	• Activities based on	• Clubs/SUPW (Skill Based	• Shin Program to		
	Joyful Learning	Learning)	enhance logical		
	(Happiness Curriculum		reasoning.		
	Integrated in all		<ul> <li>Activities conducted</li> </ul>		
	Scholastic Subjects)		under School		
•	<ul> <li>Activities conducted</li> </ul>		Clubs/SUPW (Skill		
	under School		Based Learning)		
	Clubs/SUPW (Skill		<ul> <li>Curriculum Bridging</li> </ul>		
	Based Learning)		through Bridge Course		
	<ul> <li>Curriculum Bridging</li> </ul>		Worksheets		
	through Bridge Course				
	Worksheets				
	Participation in School				
	Assemblies and				
	Functions				
	• Learning from their				
	immediate				
	surroundings				
	• Trans Disciplinary				
	Approach is followed to				
	teach different topics by				
	integrating other				
	scholastic/non- scholastic				
0.4	subjects	. Tay Daniel Deller	. Tan David Deller	. Tay Daniel De Jerry C	. Tax Based Badas as f
IV •	• Inter-House Activities	Toy Based Pedagogy for	Toy Based Pedagogy for	Toy Based Pedagogy for	Toy Based Pedagogy for
	(Integrated Approach)	teaching various	teaching various	teaching various	teaching various
	• Learning from their	concepts.	concepts.	concepts.	concepts.
	immediate	• Learning from their	<ul> <li>SOLE- Based activities to</li> </ul>	Newspaper in	YouTube videos
	surroundings	immediate	develop real life	Education(Context	Virtual tours
	(Experiential Learning)	surroundings(Experienti	connect. Learning from	Based Learning)	Exploring your
•	<ul><li>Toy Based Pedagogy for</li></ul>	al Learning)	their immediate	<ul> <li>Hands on-Activities</li> </ul>	surroundings
	teaching various	<ul><li>YouTube videos</li></ul>	surroundings	(Science Lab)	(Experiential Learning)
	concepts.	<ul><li>Role play</li></ul>	(Experiential Learning)	Exploring your	<ul> <li>Brainstorming sessions</li> </ul>
	• Karadi Path (Literacy	<ul><li>Puzzles</li></ul>	<ul><li>Field Trips</li></ul>	surroundings	<ul> <li>Poster Making Activity</li> </ul>
	Programme)	<ul> <li>Vocabulary building</li> </ul>	<ul> <li>Using manipulatives</li> </ul>	(Experiential Learning)	Map Activity
	• ICT Based	<ul> <li>Picture composition</li> </ul>	(Math Lab)	Brainstorming sessions	Research Work

- Learning(Quizzez, Kahoot, Word Wall, etc)
- Debate/Declamation
- Word Wall (Vocabulary Enrichment Programme)
- Good Reader's Award & Class Library (Reading Programme)
- Theatre in Education
- Newspaper Activities for Grammar Recapitulation
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
- Curriculum Bridging through Bridge Course Worksheets
- YouTube videos
- Word Wall (Vocabulary Enrichment
- Creative writing
- Vocabulary building
- Comprehension passage
- Picture composition
- Worksheets based on various grammar concepts
- Collage Making
- Story Presentation
- Audio Stories

- Paragraph writing
- Unseen passage
- Listening comprehension
- Worksheets based on various grammar concepts
- Quiz using ICT platforms
- Virtual tour
- Collage making
- Poster making
- Slogan Writing
- Quiz
- PPT Presentation
- Art Integrated Activities
- Mind Map reading
- Nukkad Natak
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/ non-scholastic subjects
- Think- Pair-
- Share/Collaborative activities.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
   Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)

- Connect with surroundings using concrete objects
- Hands on Activity 2D, 3D shapes
- Observation
- Brainstorming Activities/Worksheets
- Virtual Tour
- YouTube videos
- Quiz using ICT platforms
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/non-scholastic subjects
- Problem Solving
- Activities Integrated with the topic taught.
- Participation in Online mathematical Quizzes such as 'Clash of Pi'.
- Shin Program to enhance logical reasoning.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
- Curriculum Bridging through Bridge Course Worksheets

- Group Discussion
- Art Integrated
- YouTube videos
- Quiz using ICT platforms
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Trans Disciplinary
   Approach is followed to
   teach different topics
   by integrating other
   scholastic/ non scholastic subjects
- Research Based Projects
- Hands on Activity
- Community Service Activities
- Curriculum Bridging through Bridge Course Worksheets
- Activities conducted
- under School Clubs/SUPW (Skill Based Learning)
- Art Integrated Learning through various activities
- YouTube videos
- Recycling old newspaper
- Clay modelling
- Brochure Making
- Street Play
- Think- Pair-Share/Collaborative

- Comprehension passage
- Discussions
- Quiz using ICT platforms
- Newspaper Reading
- Mind Map
- Trans Disciplinary
   Approach is followed to teach different topics by integrating other scholastic/ non-scholastic subjects
- Art Integrated Activities
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Think- Pair-Share/Collaborative activities.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)

	1				
	<ul> <li>Pronunciation videos</li> </ul>		<ul><li>YouTube videos</li></ul>	activities.	
	<ul> <li>Poem recitation</li> </ul>		Virtual tours		
	Diary entry		Theatre in Mathematics		
	<ul> <li>Pictorial Representation</li> </ul>		<ul> <li>interactive worksheets</li> </ul>		
	<ul><li>Trans Disciplinary</li></ul>		• Think- Pair-		
	Approach is followed to		Share/Collaborative		
	teach different topics		activities.		
	by integrating other		<ul> <li>Art Integrated Activities</li> </ul>		
	scholastic/non-				
	scholastic subjects				
	Comic Strip				
	Story Building				
	Art Integrated -				
	Puppetry				
	Dialogue Completion				
	Pictorial activity				
	Virtual Tour				
	• Quiz				
	PPT presentation				
	<ul><li>interactive worksheets</li></ul>				
	• Think- Pair-				
	Share/Collaborative				
	activities.				
	40011000				
V	• Inter-House Activities	• Toy Based Pedagogy for	• Toy Based Pedagogy for	• Toy Based Pedagogy for	Toy Based Pedagogy for
	(Integrated Approach)	teaching various	teaching various	teaching various	teaching various
	• Learning from their	concepts.	concepts.	concepts.	concepts.
	immediate	<ul> <li>Learning from their</li> </ul>	• Learning from their	<ul> <li>SOLE- Based activities</li> </ul>	YouTube videos
	surroundings(Experienti	immediate	immediate	to develop real life	Virtual tours
	al Learning)	surroundings(Experienti	surroundings(Experienti	connect.	Exploring your
	Toy Based Pedagogy for	al Learning)	al Learning)	<ul> <li>Hands on-Activities</li> </ul>	surroundings
	teaching various	<ul><li>YouTube videos</li></ul>	SOLE- Based activities	(Science Lab)	(Experiential Learning)
	concepts.	• Role play	to develop real life	• Exploring your	Brainstorming sessions
	• Karadi Path (Literacy	• Puzzles	connect. Field Trips	surroundings	Poster Making Activity
	Programme)	Vocabulary building	Using manipulatives	(Experiential Learning)	Map Activity
	• ICT Based Learning	Picture composition	(Math Lab)	Brainstorming sessions	Research Work
	(Quizzez, Kahoot, Word	Paragraph writing	• Connect with	• Group Discussion	Comprehension passage
	Wall, etc)	Unseen passage	surroundings using	Art Integrated	• Discussions
	vvaii, etcj	• Onseen passage	Juli Gullulliga uallig	→ Art integrated	▼ Diacussions

- Debate/Declamation (Learning through Argumentation)
- Word Wall (Vocabulary Enrichment Programme)
- Good Reader's Award & Class Library (Reading Programme)
- Theatre in Education
- Newspaper Activities for Grammar Recapitulation
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
- Curriculum Bridging
- through Bridge Course
   Worksheets
- YouTube videos
- Word Wall (Vocabulary Enrichment
- Creative writing
- Vocabulary building
- Comprehension passage
- Picture composition
- Worksheets based on various grammar concepts
- Collage Making
- Story Presentation
- Audio Stories

- Listening comprehension
- Worksheets based on various grammar concepts
- Quiz using ICT platforms
- Virtual tour
- Collage making
- Poster making
- Slogan Writing
- Quiz
- PPT Presentation
- Art Integrated Activities
- Mind Map reading
- Nukkad Natak
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other
   scholastic/non scholastic subjects
- Think- Pair-
- Share/Collaborative activities.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)

- concrete objects
- Hands on Activity 2D, 3D shapes
- Observation
- Brainstorming Activities/Worksheets
- Virtual Tour
- YouTube videos
- Quiz using ICT platforms
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/non-scholastic subjects
- Problem Solving
- Activities Integrated with the topic taught.
- Participation in Online mathematical Quizzes such as 'Clash of Pi'.
- Shin Program to enhance logical reasoning.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
- Curriculum Bridging through Bridge Course Worksheets
- YouTube videos
- Virtual tours

- YouTube videos
- Quiz using ICT platforms
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Incidental Leaning
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other
   scholastic/non scholastic subjects
- Research Based Projects
- Hands on Activity
- Community Service Activities
- Curriculum Bridging through Bridge Course Worksheets
- Activities conducted Clubs/SUPW (Skill Based Learning)
- Art Integrated Learning through various activities
- YouTube videos
- Recycling old newspaper
- Clay modelling
- Brochure Making
- Street Play
- Think- Pair-Share/Collaborative activities.

- Quiz using ICT platforms
- Newspaper Reading
- Project Based Learning( Crossover Learning)
- Mind Map
- Trans Disciplinary
   Approach is followed to teach different topics by integrating other scholastic/non-scholastic subjects
- Art Integrated Activities
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Share/Collaborative activities.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)

	T				
	<ul> <li>Pronunciation videos</li> </ul>		Theatre in Mathematics		
	<ul><li>Poem recitation</li></ul>		<ul> <li>interactive worksheets</li> </ul>		
	Diary entry		Think- Pair-		
	<ul> <li>Pictorial Representation</li> </ul>		Share/Collaborative		
	<ul><li>Trans Disciplinary</li></ul>		activities.		
	Approach is followed to		<ul> <li>Art Integrated Activities</li> </ul>		
	teach different topics				
	by integrating other				
	scholastic/non-				
	scholastic subjects				
	Comic Strip				
	Story Building				
	• Art Integrated -				
	Puppetry				
	Dialogue Completion				
	Pictorial activity				
	Virtual Tour				
	• Quiz				
	PPT presentation				
	• interactive worksheets				
	• Think- Pair-				
	Share/Collaborative				
	activities.				
V	• Inter-House Activities	Toy Based Pedagogy for	Toy Based Pedagogy for	Toy Based Pedagogy for	Toy Based Pedagogy for
	(Integrated Approach)	teaching various	teaching various	teaching various	teaching various
	• Learning from their	concepts.	concepts.	concepts.	concepts.
	immediate	• Learning from their	• Learning from their	SOLE- Based activities	YouTube videos
	surroundings(Experienti	immediate	immediate	to develop real life	Virtual tours
	al Learning)	surroundings(Experienti	surroundings(Experienti	connect.	• Exploring your
	Toy Based Pedagogy for	al Learning)	al Learning)	Hands on-Activities	surroundings
	teaching various	YouTube videos	SOLE- Based activities	(Science Lab)	(Experiential Learning)
	concepts.	• Role play	to develop real life	• Exploring your	Brainstorming sessions
	• Karadi Path (Literacy	Puzzles	·		_
	•		connect. Field Trips  ● Using manipulatives	surroundings (Experiential Learning)	Poster Making Activity
	Programme)  ● ICT Based Learning	<ul><li>Vocabulary building</li><li>Picture composition</li></ul>		(Experiential Learning)	Map Activity     Research Work
		•	(Math Lab)	Brainstorming sessions     Group Discussion	
	(Quizzez, Kahoot, Word	Paragraph writing	Connect with	Group Discussion     Art Integrated	Comprehension passage     Discussions
	Wall, etc)	Unseen passage     Listoping	surroundings using	Art Integrated     VauTubauidass	Discussions     Outputing ICT platforms
	Debate/Declamation	• Listening	concrete objects	YouTube videos	Quiz using ICT platforms
	(Learning through	comprehension	• Hands on Activity - 2D,	Quiz using ICT	Newspaper Reading

- Argumentation)
- Word Wall( Vocabulary Enrichment Programme)
- Good Reader's Award & Class Library (Reading Programme)
- Theatre in Education
- Newspaper Activities for Grammar Recapitulation
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
- Curriculum Bridging
- through Bridge Course Worksheets
- YouTube videos
- Word Wall (Vocabulary Enrichment
- Creative writing
- Vocabulary building
- Comprehension passage
- Picture composition
- Worksheets based on various grammar concepts
- Collage Making
- Story Presentation
- Audio Stories
- Pronunciation videos
- Poem recitation

- Worksheets based on various grammar concepts
- Quiz using ICT platforms
- Virtual tour
- Collage making
- Poster making
- Slogan Writing
- Quiz
- PPT Presentation
- Art Integrated Activities
- Mind Map reading
- Nukkad Natak
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other
   scholastic/non-scholastic subjects
- Think- Pair-
- Share/Collaborative activities.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)
   Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)

- 3D shapes
- Observation
- Brainstorming Activities/Worksheets
- Virtual Tour
- YouTube videos
- Quiz using ICT platforms
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/non-scholastic subjects
- Problem Solving
- Activities Integrated with the topic taught.

- platforms
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Incidental Leaning
- Trans Disciplinary
   Approach is followed to teach different topics
   by integrating other scholastic/non-scholastic subjects
- Research Based Projects
- Hands on Activity
- Community Service Activities
- Curriculum Bridging through Bridge Course
- Worksheets
   Activities conducted under School Clubs/SUPW (Skill Based Learning)

- Project Based Learning( Crossover Learning)
- Mind Map
- Trans Disciplinary
   Approach is followed to teach different topics by integrating other scholastic/non-scholastic subjects
- Art Integrated Activities
- Activities based on Joyful Learning (Happiness Curriculum Integrated in all Scholastic Subjects)
- Share/Collaborative activities.
- Activities conducted under School Clubs/SUPW (Skill Based Learning)

· · · · · · · · · · · · · · · · · · ·		-
Diary entry		
Pictorial Representation		
Trans Disciplinary		
Approach is followed to		
teach different topics		
by integrating other		
scholastic/non-		
scholastic subjects		
Comic Strip		
Story Building		
• Art Integrated -		
Puppetry		
Dialogue Completion		
Pictorial activity		
Virtual Tour		
● Quiz		
PPT presentation		
• interactive worksheets		
● Think- Pair-		
Share/Collaborative		
activities.		

## Pedagogical practices – Classes XI to XII

Stakeholders → Class ↓	ENGLISH	SCIENCE STREAM	COMMERCE STREAM	PHYSICAL EDUCATION
XI	<ul> <li>Role Play</li> <li>Story-telling</li> <li>Debate</li> <li>Group Discussion</li> <li>Collaborative learning</li> <li>Peer-to-peer teaching</li> <li>Cross-linkages</li> <li>Thinking maps</li> <li>Interactive lectures\</li> <li>AIL</li> <li>Quiz</li> <li>Worksheets</li> </ul>	<ul> <li>Interactive Lecture</li> <li>Project- based learning</li> <li>Case studies</li> <li>Group learning</li> <li>Question answer Method, Debates</li> <li>Group Discussion</li> <li>Experiential learning</li> <li>AIL</li> <li>Problem Solving</li> <li>ICT</li> <li>Virtual Lab</li> <li>Quiz</li> </ul>	<ul> <li>Interactive Lecture</li> <li>Project- based learning</li> <li>Case studies</li> <li>Group learning</li> <li>Question answer</li></ul>	<ul> <li>Interactive Lecture</li> <li>Project- based learning</li> <li>Case studies</li> <li>Group learning</li> <li>Group Discussion</li> <li>Experiential learning</li> <li>AIL</li> <li>Problem Solving</li> <li>ICT</li> <li>Virtual Lab</li> <li>Quiz</li> <li>Worksheets</li> </ul>
XII	<ul> <li>Role Play</li> <li>Story-telling</li> <li>Debate</li> <li>Group Discussion</li> <li>Collaborative learning</li> <li>Peer-to-peer teaching</li> <li>Cross-linkages</li> <li>Thinking maps</li> <li>Interactive lectures\</li> <li>AlL</li> <li>Quiz Worksheets</li> </ul>	Worksheets     Interactive Lecture     Project- based learning     Case studies     Group learning     Question answer     Method, Debates     Group Discussion     Experiential learning     AIL     Problem Solving     ICT     Virtual Lab     Quiz     Worksheets	<ul> <li>Worksheets</li> <li>Interactive Lecture</li> <li>Project- based learning</li> <li>Case studies</li> <li>Group learning</li> <li>Question answer         Method</li> <li>Debates</li> <li>Group Discussion</li> <li>Multimedia and Smart         board</li> <li>Industrial visit</li> <li>AIL</li> <li>Quiz</li> <li>Worksheets</li> </ul>	<ul> <li>Interactive Lecture</li> <li>Project- based learning</li> <li>Case studies</li> <li>Group learning</li> <li>Group Discussion</li> <li>Experiential learning</li> <li>AIL</li> <li>Problem Solving</li> <li>ICT</li> <li>Virtual Lab</li> <li>Quiz Worksheets</li> </ul>