

Curriculum Subject: Art Class: X Session-2025-26

	April	May	June
Contents	Indian Traditional concept of art Madhubani art and Warli art.	Human animal body structure.	Mosaic art and stippling.
Learning Outcomes	Students will be able to • Draw and Design Madhubani art and Warli art.	Students will be able to • Differentiate and Draw Human and Animal body structure.	Students will be able to • Identify Mosaic art and Stippling art,
Skills	 Emotional and social skill (Concentration, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) Culture and global awareness (understanding). 	 Emotional and social skill (Concentration, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) Creative and imaginative skills (Aesthetic appreciation, Visual expression). 	 Emotional and social skill (Concentration, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) Creative and imaginative skills (visual expression)
Integrated	History, Math.	Biology.	Math.
Methodology	 Teacher will give the students live demonstration Smart Class demonstration 	 Teacher will give the students live demonstration Smart Class demonstration 	 Teacher will give the students live demonstration Smart Class demonstration
Assessment	Live individual performance.Class etiquettes and ethics	Live individual performance.Class etiquettes and ethics	Live individual performance.Class etiquettes and ethics
	July	August	September
Contents	Drawing of surrounding area.Shillout paintings	Landscape with water colour.	 Poster and collage making. (group activity)
Learning Outcomes	Students will be able to Create Shillout painting and can understand the structure of man- made forms.	Students will be able to • Draw land scape drawing with water colour.	Students will be able to • Create poster and collage.
Skills	 Emotional and social skill (Concentration, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination Creative and imaginative skills (visual expression) 	 Emotional and social skill (Concentration, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) 	 Emotional and social skill (Collaboration, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) Creative and imaginative skills (Aesthetic appreciation, Visual expression).
Integrated	Math, EVS.	SST, EVS.	EVS.

Methodology	•	Teacher will give the students	Teacher will give the students live	•	Teacher will give the students live
		live demonstration	demonstration		demonstration
		 Smart Class 	Smart Class		 Smart Class
		demonstration	demonstration		demonstration
Assessments	•	Live individual performance.	Live individual performance.	•	Live individual performance.
	•	Class etiquettes and ethics	Class etiquettes and ethics.	•	Class etiquettes and ethics

	October	November	December	Jan/Feb
Contents	Mono printing and linocut printing, card making.	Study of nature tree and surrounding area.	Still life with shading from different sides.	Revision for all topics.
Learning Outcomes	Students will be able to Create painting and card with the help of mono printing and linocut.	Students will be able to Capture the nature's beauty on their drawing sheet.	Students will be able to Express about shape, size and shadow or shading also.	Students will be able to • Create paintings on different events and competition.
Skills	 Emotional and social skill (Concentration , patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) Creative and imaginative skills (Aesthetic appreciation, Visual expression). 	Emotional and social skill (Concentration, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) Life and career skill (time management)	Emotional and social skill (Concentration, patience, critical thinking) Cognitive skill (observation) Fine motor skill (hand eye coordination)	Emotional and social skill (Concentration, critical thinking, patience) Cognitive skill (observation) Fine motor skill (hand eye coordination) Life and career skill (time management) .
Integrated	Math, EVS.	Hind (Sanskriti) , EVS.	Physics, EVS.	
Methodology	 Teacher will give the students live demonstration Smart Class demonstration 	 Teacher will give the students live demonstration Smart Class demonstration 	 Teacher will give the students live demonstration Smart Class demonstration 	 Teacher will give them live demonstration Smart class demonstration
Assessments	Live individual performance.Class etiquettes and ethics	Live individual performance.Class etiquettes and ethics	Live individual performance.Class etiquettes and ethics	 Live individual performance. Class etiquettes and ethics