LESSON PLAN

STANDARD- 10th

TEACHER- Kiran Sharma

SUBJECT- Painting

TOPIC:- Colours

1. Learning outcomes:- Students will make colour wheel explore colour scheme work on theme based colour combination shades and tones.

2. Art integration :- Art integration learning is experiential in nature and makes all children respond with their imagination and emotional strength through colours of their mind.

3. Inter- disciplinary -: Art can be inter-disciplinary with home science, dance, science and each and every field, colours are used to depict the pictures to understand properly.

TOPIC:- NATURE

- 1. Learning outcomes:- Students can observe and understand elements like line, shape, form, texture, colours, space and perspective. Situation like sunny day, rainy day, monsoon day.
- 2. Art integration:- Art not only imitates nature, but it also complete its deficiencies. This can be interpreted as art not only recreating the nature world but also creating new ways in which to see it in another light.
- 3. Experiential learning:- Students can awaken their spirituality and learn to meditate and live in peace like nature does.

TOPIC:- LANDSCAPES AND CITY SCAPES

- 1. Learning outcome: Students take impression of different tea barks, sticks, dry branches and leaves from tea. Make still life of group of three- four objects. With live practicals they can observe shapes and form of objects.
- 2. Art integration: Nature changes time to time but through art an artist has the potential to capture the scenario of the nature in their minds.
- 3. Inter-disciplinary:- Students can chose art as an architect and cartographer.

TOPIC:- BODY PROPORTIONS

- 1. Learning outcomes:- Student can observe and understand parts of body and face's different expressions.
- 2. Art integration- Art not only help in better learning of skills but also in appreciating art.
- 3. Inter-disciplinary:- Medical students can take the help of art in bringing out the body proportions in very detail aspect. Dance students can also use art to understand the body postures and proportions of different dance styles.

TOPIC- PORTRAITS

- 1. Learning outcomes:- After learning body proportions, student learn how to arrange parts in proper proportions. Students learn actual feature of the face, the emotions and the mood of the person.
- 2. Art integration: With art they can enhance observation, curiosity, exploration, creative and free expressions.
- 3. Inter-disciplinary:- The lines are open for adobe illustrator and professor of fine arts.

TOPIC- POSTER DESIGN

- 1. Learning outcomes:- Discuss various social things and issues. Create awareness about them.
- 2. Art integration: With help of art, students create awareness of rich heritage and cultural diversity.
- 3. Inter -disciplinary:- In I.T., graphic designing, web designing, movie poster designer, students can opt these designs.

TOPIC- CARICATURES

- 1. Learning outcome:- students can learn caricatures, is a rendered image showing the features of the subjects in a simplified or exaggerated way through sketching, pencil, stocks.
- 2. Art integrations:- Caricatures nowadays, digital platform are more in practices. Many tools and softwares are used in caricatures.
- 3. Inter-disciplinary:- we can inter- relate art in political science. Caricatures draw famous person whether he or she

may be politician, industrialist. Animator jobs, motion design, photoshop, graphic designing are best to opt.

TOIC-3D ART

- 1. Learning outcomes:- students will be abe to learn art with all the dimensions of height, width and depth. Focuses around objects.
- 2. Art integration:- allow free emotional expression. Facilitate children to express freely and spontaneously.
- 3. Inter-disciplinary:- in medical curriculum, art is used in 3D models for understanding better. In maths children learn all dimensions, height, width and depth. Student manage to identify the angles that they use.

TOPIC- CALLIGRAPHY

1. Learning outcomes:- related to handwriting. Students learn more than beautiful handwriting or decorating letters techniques.

- 2. Art integration:- enhance communication skills, language skills and problem solving skills.
- 3. Inter-disciplinary:- related in all subjects.