

E – Content

B.F.A Applied Art, 2nd Semester

Dr. Abinash Das,
Assistant Professor,
Dept. of Applied Art,
College of Arts and Crafts, PU, Patna
Ph. No. 9470892606
Email- abinash9das@gmail.com

Paper:- Design(optical Illusion)

- Objective: To understand what is optical illusion, how to create optical illusion
- Subject: Optical illusion using Spatial depth and movement, with the help of parallel lines with symmetrical and asymmetrical space division.

Optical Illusion:

It is a visual stimulus that is being miss- intercepted by the brain as something which is different from reality.

It has been greatly used by designers and artists by playing with the implied space, creating spatial depth and movement.

Depth and movement helps in creating optical illusion.

Depth can be created with the help of Lines, Shapes, Colour, Tone and Space
Where as movement can be created by colour, rhythmic lines, parallel lines and shapes , converging lines, spaces between lines etc. Nature of lines, colour , shapes, and colour value help in creating both depth and movement which are responsible for creating optical illusion.

As per online class taken by me on Google Meet App you have to make the following designs and we will be having regular classes till Saturday. Any queries

and doubts will be cleared in the class and students can contact me and send their layouts for finalization on whatsapp and email .

- Topic: Optical illusion using parallel lines (with symmetrical and asymmetrical space division.)

(Students are required to make 4 optical illusion design :-

1. Parallel lines
2. Angular lines (Symmetrical)
3. Angular lines using 4 parts,
4. Angular lines with asymmetrical space division.

- Size: 20X20 cm,(or as per the availability of the paper during lockdown.)
- Material: Any paper available for drawing, Black and white colour, any colour, pen or ink as per availability

Follow the steps for making the design.

- a. Ideas/concept should be original.
- b. Students are advised to send minimum 4 ideas/ thumbnails sketches for selection and finalisation.
- c. Once finalized, they can proceed with the execution of their discussion with me and show the progress of the work time to time and any needed direction in this regards will be met through whatsapp or email.
- d. Firstly make lines on a graph paper or neatly divided lines made with the help of ruler,
- e. Make the final design using pencil and mention it black or white. One can make one division black and another as white and there shouldn't be two black and two white lines together.
- f. Mode of execution:- Students are advised to execute the works manually, depending upon their situation and availability of colours and stationary materials. during this lockdown period.

Note : - Students can seek my guidance at every step as needed by them.

Good luck and Stay safe.

-----*****-----