



Session: 2023-24
EVENT REPORT

Day: Thursday
Date: 26th October 2023
No. of Participants: 50

Class- VIII (All)
Subject- Computer

Event Name: Photoleap

Objective of the Activity:

- To inspire and nurture the artistic talents of the students.
- To gain a deeper understanding of the technology which used by Photographers for creating beautiful exposé of Photos by different tools.
- To give exposure and equip students with the cutting-edge AI tools and future ready technology.

Methodology:

- Students will create a design with using different AI website designed on Internet.
- Students have to create a design on the canvas.
- The participants will not be allowed to open books or anything else for any kind of reference.

Brief note about event:

BPSG always thrives on catering the all-round development of their students with the improved performance of students in the field of design and creative skills through designing computer-related activities that serve educational, cognitive, and recreational purposes, contributing to a better understanding and use of computers and technology.

With this intention, an event titled 'Photoleap' was organised for the students of Class VIII on Thursday, 26th October, 2023 in which students had the opportunity to express their creativity and harness their future-ready skills to create digital art.

The event held successful in accomplishing the ultimate goal of equipping students with creative skills, to enhance knowledge required to meet the future challenges with AI tools.

Outcome of Activity:

- Students successfully enhanced their creative skills and gained experience in digital art creation.
- Students increased their technological skills as the event focused on using AI websites.
- The event deepened the student's understanding of the relationship between art and technology.

Evidence of Photographs with no.: 4 (Enclosed)

Teachers Name

- 1. Mr. Bharat Mata**
- 2. Mr. Neeraj Kant**

Enclosure:

1. Circular & Poster shared with parents/students

2. Evidence of Photographs

