

## **Report on Experiential Summer Camp- English Department**

### **Session 2021-2022**

Experiential Learning is a process of learning through experience. Since this Experiential Learning is a powerful foundation approach to all forms of learning, so Fun with English and English activities sessions were organised for classes I to XII in the month of June.

Plethora of activities and sessions were held to promote oratorical skills, enhance vocabulary skills, recapitulate concepts and develop confidence among students of all age groups.

Learners were encouraged to make visual representation like collages, masks, they explored proverbs and idioms, asked riddles, played quizzes and created and narrated stories. Hands on learning was a great experience for the students across the classes.

In order to ensure the students are ready to face the world with confidence, a webinar on **'Public Speaking and Confidence Building'** was organised for students of class 11th and 12th by the resource person Dr. Tanvi Gupta (MSMS Alumna).

The students responses were applaudable and their overwhelming participation is a testimony of The Fun They Had. English Department looks forward to organize more such fun learning sessions

**English Department**

### **Glimpses of Experiential Summer Camp (ENGLISH DEPARTMENT)**



**FUN WITH ENGLISH**

**KAVYANSH GUPTA  
II-A**







# E-COLLAGE

## TECHNOLOGY – ADDING WINGS TO OUR DREAMS



### National Tech Day: PM hails scientists' role in Covid-19 fight

**NEW DELHI:** On the National Technology Day, Prime Minister Narendra Modi on Tuesday said that in any challenging situation, the country's scientists and innovators have always risen to the occasion and over the last year have worked industriously to fight Covid-19.



### CHINESE ROCKET DISINTEGRATES OVER OCEAN



Experts find reflecting sunlight could cool Earth's ecosystem



### Covid-19: Cheap oxygen concentrator developed to meet high demand



### Biggest space station crowd in decade after SpaceX arrival

**Isro develops 3 cost-effective ventilators, oxygen concentrator**

**THIRUVANANTHAPURAM:** The Indian Space Research Organisation's Vikram Sarabhai Space Centre (VSSC) in Thiruvananthapuram, said it has developed three different types of ventilators and an oxygen concentrator at a time when a shortage of these critical medical equipment resulted in deaths of many Covid-19 patients across the country.

**MADE BY**  
**DHRUV LOHIYA**

**IX-B**

**9**