

SEEK EK KHOJ –SCIENCE FEST

A REPORT

Learn continually-there's always "one more thing" to learn.

-Steve Jobs

Humans have remarkable and sharp sense to intelligently adapt to unusual changes, in an environment, which they have skillfully mastered and creatively evolved according to changing trends of their basic needs. However, such adaptations have been elevations on the same path of progress without much deviation from the normal pattern. Despite unusual variations in life patterns, normalcy must return, much like the sine curve in a pulsometer, to indicate a healthy heart.

Creativity is infinite. There are no impediments in our world of creativity. Creativity is not limited to the objects of everyday use, but it is a medium for increasing our knowledge. It can be used to solve a complex problem in a different manner or just to find innovative ways, to learn through fun.

Art has contributed to make the world a better place to dwell in. It enhances our thinking skills, expression of emotions, self-awareness, develops problem-solving abilities and also helps us understand the world better. Through art, we feel deep emotions together and are able to process experiences, find connections and create impacts. Art helps us to record and process more than just individual experiences.

The art of expressing creativity through practical science integrating different subjects has been the essence of our Science Fest, '*Seek – Ek Khoj*'. This year, the event was held online on 27th, 28th and 31st January 2022 for classes VI, VII and VIII respectively.

Through an interdisciplinary pathway, the students had an opportunity to amalgamate their thoughts together in groups along with their subject teachers to achieve extraordinary results. This has prompted them to understand the in-depth relationship between all the subjects that are normally taught separately.

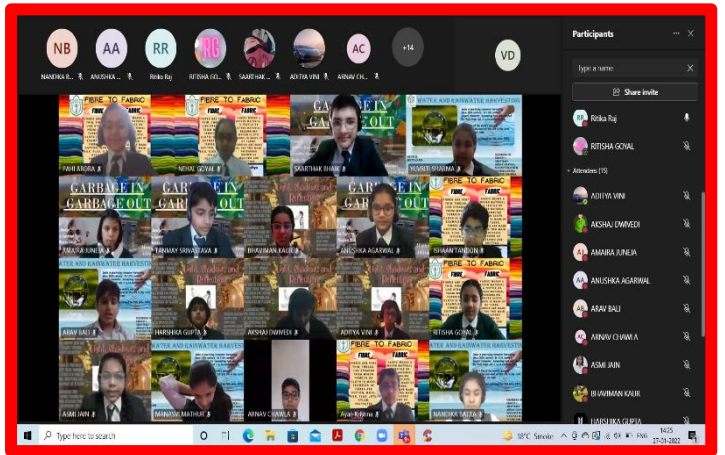
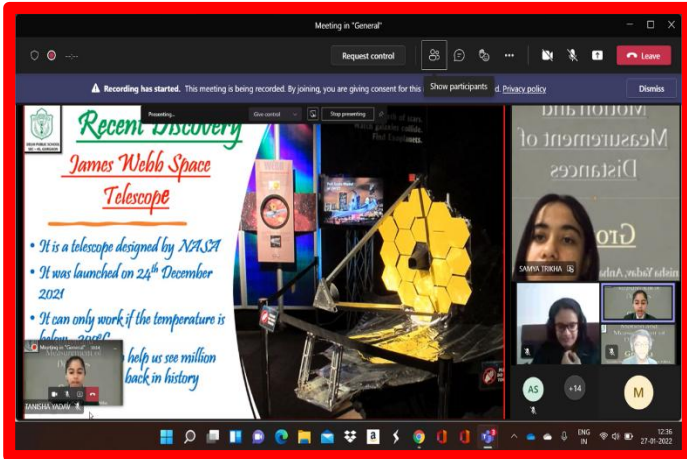
'Learning is the only thing, the mind never exhausts, never fears and never regrets.'

This is precisely processed by our young minds at DPS Gurgaon, who came together to showcase their unconventional ingenious ideas. For weeks, the students have put in their best efforts to bring forward their version of research, learning, creativity and presentation. It also provoked inquisitiveness amongst participants as a food for thought to analyze the world around them.

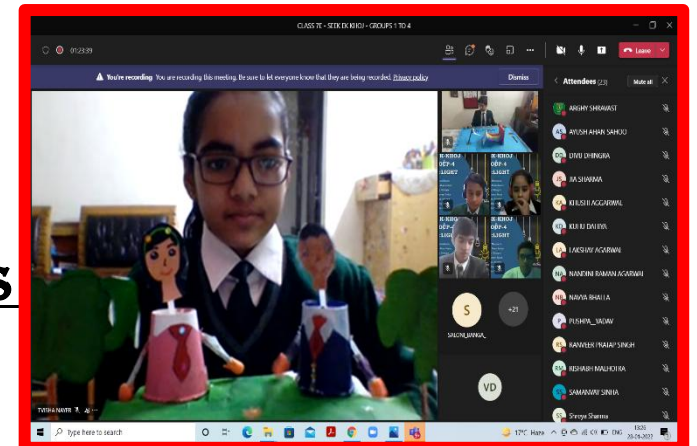
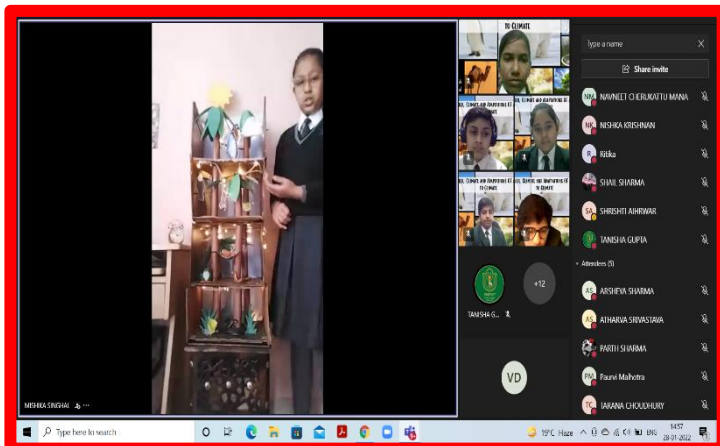
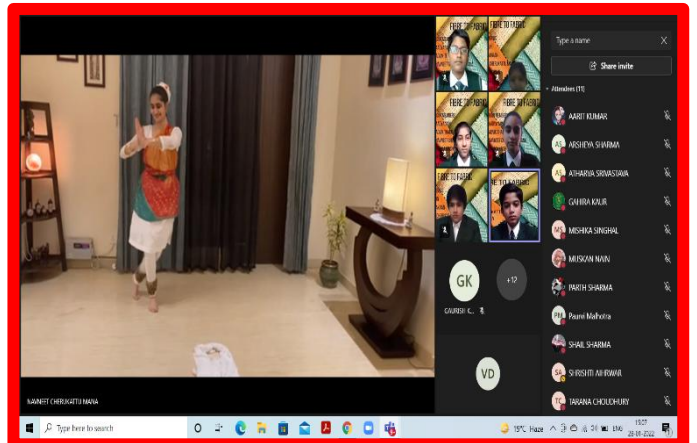
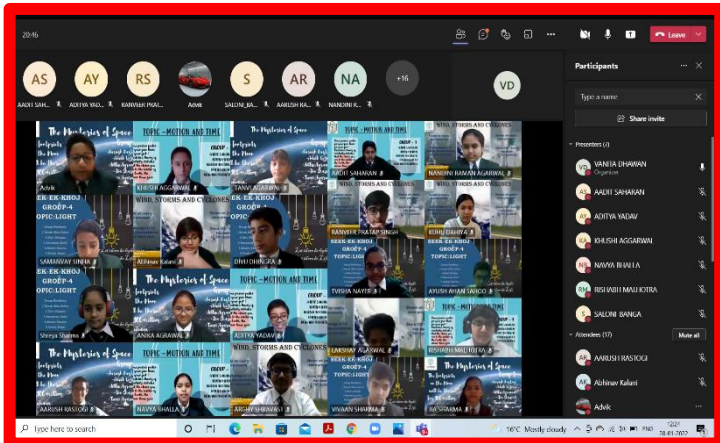
The Director Principal, Ms. Aditi Misra, appreciated the meritorious efforts of students and mentors alike. *Seek – Ek Khoj* included research by students in the areas of agriculture - the backbone of our economy, synthetic fibres and plastics, electricity, magnetism, natural phenomenon, pollution of air and water etc.

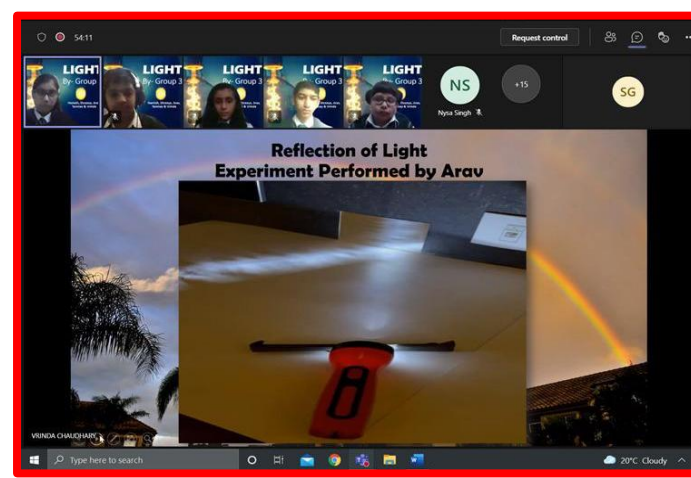
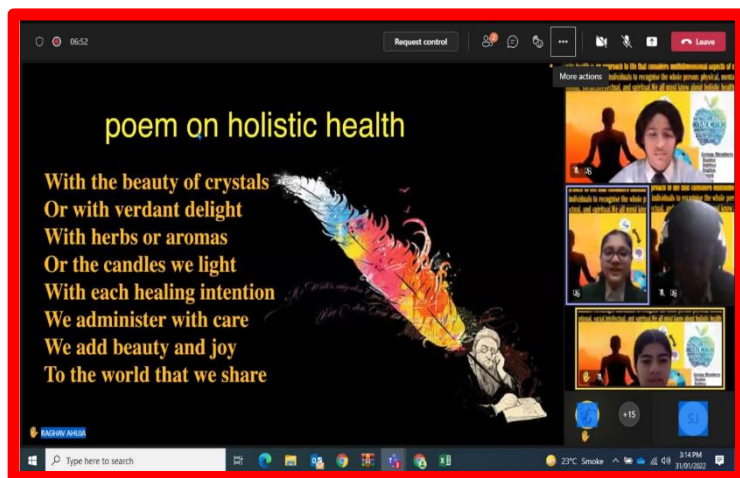
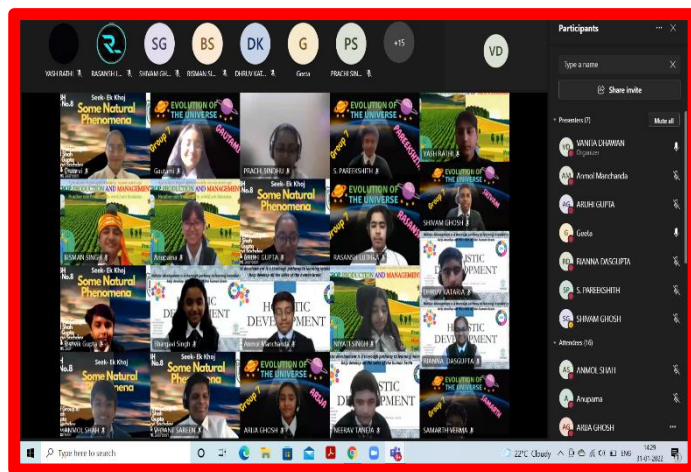
Parents were pleasantly amazed by the overall outcome and the impact created by *Seek – Ek Khoj* and happily noted the efforts made by the students and the teachers as mentors.

CLASS VI



CLASS VII





FEEDBACK FROM PARENTS

