

HANSRAJ COLLEGE University Of Delhi NAAC Grade A+ with CGPA 3.62

2021-22

Name of the Department/Society: Department of Physics & Electronics/LUMEN

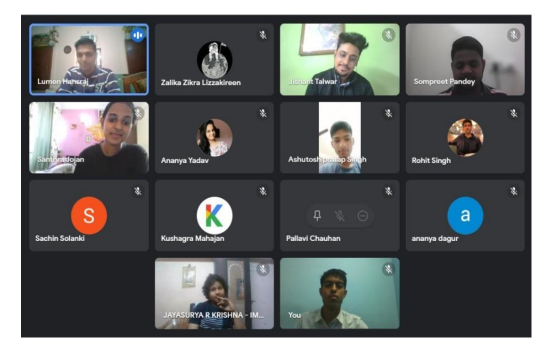
Name of the Event 6: Science week Series Date of the Event: $23^{rd} - 28^{th}$ February 2022

Xpressions

This event was an entry based competition that included the submission of articles, poems posters, all related to Physics and Electronics, out of which the best entries were selected. It was a successful event that took place during February 23-26, 2022.

Impulse (25th February 2022)

The event was Physics and Electronics themed extempore conducted in two exciting rounds. It was a stage for the display of scientific acumen, oracy, quick thinking, rhetoric, and public speaking. Participants were judged on the basis of quality of scientific ideas, clarity of thoughts, fluency and delivery structure.



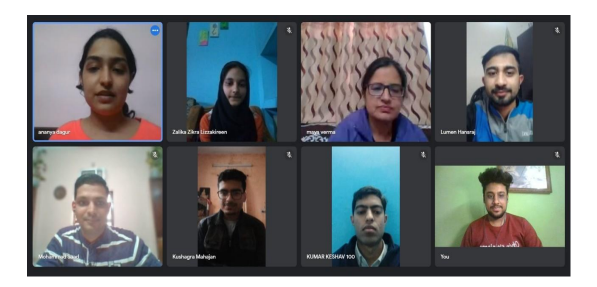
Science and the Sustainability (26th February 2022)

A presentation-making competition was organized based on the theme of National Science Day 2022 i.e. *Integrated Approach in Science and Technology for a Sustainable Future*. It was an excellent opportunity for those who wished to present their ideas and develop skills that would benefit an individual greatly. The event was judged by Dr. Maya Verma – faculty Department of Physics and Electronics, Hansraj College.

Lumen [2021-22] Page 1



HANSRAJ COLLEGE University Of Delhi NAAC Grade A+ with CGPA 3.62



Fit in Physicist 2.O (27th February 2022)

Participants were expected to create a presentation in which they explain the journey of the physicist of their choice, their inspirational life story, their breakthroughs, and contributions in the world of science and development.



Brain It On 2.0 (28 February 2022)

The last event of the science week was a quiz competition with exciting and innovative questions from the domain of physics and electronics which gave an opportunity to the students to brainstorm a mile extra than usually done. There were a total of four rounds consisting of a variety of questions.

Lumen [2021-22] Page 2