

## Report on the Participation of Army Institute of Education Greater Noida's Student Teachers at the Ninth Edition of India International Science Festival (IISF)

On 17 January 2024, Six student teachers of Army Institute of Education, Greater Noida had the opportunity to attend the Ninth Edition of the India International Science Festival (IISF), held at RCB-THSTI Campus, Faridabad, Haryana, from 17th to 20th January 2024 along with Grads International School, Grater NOIDA. The IISF is a prestigious event that brings together scientific minds, researchers, and educators from around the world to celebrate and promote science.

The following student teachers of BEd Batch 2022-24 represented the Army Institute of Education at the IISF:

- 1. Riya Panwar, Enrolment no. 00610802122
- 2. Anjali Kumari, Enrolment no. 00710802122
- 3. Madhuri, Enrolment no. 04310802122
- 4. Nirmal Singh, Enrolment no. 06710802122
- 5. Shalini Rawat, Enrolment no. 07810802122
- 6. Lalita Yadav, Enrolment no. 08310802122

**Objectives of Participation**: The participation of these student teachers aimed to:

- Enhance their understanding of recent advancements in various scientific disciplines.
- Provide a platform for networking with eminent scientists, researchers, and educators.
- Gain exposure to innovative teaching methodologies and resources.
- Foster a spirit of scientific inquiry and curiosity among the student teachers.

## Activities and Highlights:

- 1. **Scientific Sessions**: The student teachers attended a series of scientific sessions, lectures, and panel discussions conducted by renowned experts in diverse fields. These sessions covered topics ranging from physics and chemistry to biology and environmental science.
- 2. **Interactive Workshops**: The participants actively engaged in hands-on workshops, gaining practical insights into cutting-edge research and experiments. These interactive sessions allowed them to explore new teaching methodologies.
- 3. **Exhibition and Demonstrations**: The IISF featured an extensive exhibition showcasing scientific innovations, experiments, and demonstrations. The student teachers had the opportunity to witness and learn about the latest advancements in science and technology.
- 4. **Networking Opportunities**: The event provided a platform for the student teachers to interact with scientists, educators, and researchers from different institutions. These interactions facilitated the exchange of ideas and perspectives on science education.
- 5. **Educational Resources**: The participants received access to a wealth of educational resources, including publications, teaching materials, and information on upcoming scientific developments.



## Learning outcomes:

The participation of the six student teachers from the Army Institute of Education in the Ninth Edition of the India International Science Festival was a valuable and enriching experience. It not only broadened their scientific knowledge but also provided them with valuable insights and resources to enhance their teaching practices. The exposure gained at the IISF is expected to have a positive impact on their future roles as educators, contributing to the promotion of scientific education and curiosity among their students.





Six Students Teachers of Army Institute of Education with Ms Aditi Basu Roy, principal Grads International School, Greater NOIDA participated in Ninth Edition of the India International Science Festival (IISF)



Students Participated in Various Activities Organized at IISF



Abhilaste Ceyson

Dr. Abhilasha Gautam Principal

Dr. Abhilasha Gautam Principal Army Institute of Education Greater Noida