



Visit to Rashtrapati Bhavan

Name of the Event	Exhibition Visit during Festival of Innovation and Entrepreneurship
Date	April 13, 2023
Venue	Rashtrapati Bhavan
Attended By	Students of Class XII
Accompanying Teachers	Mr. Virender Guleria, Ms. Shikha Sikka

The Festival of Innovation and Entrepreneurship (FINE) held at Rashtrapati Bhavan from April 10 to April 13, 2023, brought together some of the most innovative minds from across India and the world. The event was inaugurated by the Honourable President of India and featured various exhibits, seminars, and interactive sessions on a range of topics related to innovation and entrepreneurship. The festival showcased the latest technological advancements and cutting-edge research in various fields, including healthcare, agriculture, energy, and education. It provided a platform for entrepreneurs, investors, and researchers to interact, collaborate and network, thereby facilitating the exchange of ideas and knowledge.

Students of class XII went to the FINE venue on Wednesday, 13th of April 2023 to engross themselves in the innovative and creative technology made indigenously by local researchers.

The challenges tackled by the innovators were associated with grassroot problems in remote locations such as cocoon peeling and harvesting. The festival was dedicated to presenting the inventions from every part of the country irrespective of any and all local barriers through translators and hoardings. The students enjoyed seeing innovations such as hybrid cross breeding of different varieties of edible plants like turmeric and various spices. Taste tests for the same were also available. Bamboo fork machines were made for economical production of eco-friendly products, tree climbing machines enable scaling large trees without effort for gatherers and motorized wheelchairs and hospital beds were invented to provide ease of transport of patients across hospitals.

The experience was enlightening and allowed students to be inspired by the innovative minds of Indian scientists and researchers and acted as a source of encouragement toward science and entrepreneurship.

