

10 Day Enrichment cum Nurturance Programme (Residential) 'Pratibha Samvardhan' for Winners of Kala Utsav (2023 and 2024), National Bal Bhavan, New Delhi

Kala Utsav, an annual flagship event of the Department of School Education & Literacy (DSE&L), Ministry of Education (MoE), launched in 2015, aims to foster and showcase artistic talent among secondary stage students. This programme is more than a one-time programme and initiates a comprehensive process of identifying, exploring, understanding, showcasing and nurturing students' artistic abilities. In further alignment with the recommendations of NEP 2020 and the spirit of *'Ek Bharat Shreshtha Bharat*' an innovative **Nurturance cum Enhancement Programme** will be organized at **National Bal Bhawan, Kotla Road, New Delhi** for **the winners of Kala Utsav 2023 and 2024**. The programme will be designed to identify and nurture artistic abilities of talented students across different art froms.

The Nurturance cum Enhancement Programme will be held in **residential camp mode** for ten days from May 5- 14, 2025. The teachers of the winners will also be invited to participate in the programme alongwith the students and enrich their understanding of different art forms, thus making learning a holistic and continued process. To nurture the students' artistic talent and broaden their exposure to various art forms, the programme will include sessions in workshop mode, live performances, expert interactions, and visits to cultural and historical sites. A comprehensive daily routine has been designed for the ten days of their stay at the **Nurturance Camp** to encompass a holistic personality development of the talented young students.

The Nurturance Camp will align with the NEP's vision by fostering multidisciplinary learning, cultural integration, and experiential learning, making education holistic and joyful. It will nurture talent, enhance life skills like communication and creativity, and contribute to preserving India's cultural heritage, supporting holistic student development.