

BHARAT DARSHAN PARK EDUCATIONAL VISIT REPORT

EVENT: Educational Visit BHARAT DARSHAN PARK DATE: 14 May 2023 TRIP INCHARGE: Ms.Neha Malik BENEFICIARIES : DPSE & D.El.ED students

OBJECTIVES:

1.To enhance the knowledge and reinforce experiential and contextual learning of the students.

2. To help the college organizes planned visits to various places to enrich the students and to take learning beyond the four walls of the classroom.

3. Educational Visits for students provide them with an opportunity to collaborate with teachers, and integrate new perspectives with informal environments to enhance learning initiatives.

4. To correlate theoretical knowledge with real time practice with the students.

REPORT

The TECNIA INSTITUTE OF TEACHER EDUCATION with a vision to provide futuristic learning focuses on sustainable education and experiential learning as a core elements of its curriculum. The Institute organized an educational trip to Bharat Darshan Park on 23 May, 2023 for the students of DPSE & D.El.Ed . The park with its multi- faceted learning outcomes provides a rich glimpse into country's rich cultural heritage as 22 replicas of historical monuments such as Qutub Minar, Taj Mahal, Char Minar, Gateway of India, Konark Temple, Mysore Palace, Meenakshi Temple, Hampi, Victoria Memorial, Sanchi Stupa, Gol Gumbaz, Azanta & Ellora Caves, Hawa Mahal, Khajuraho Temple, Nalanda University, Junagarh Fort, Tawang Gate, Rameswaram, Dwarkadhish, Jagannath Puri, Odhisha are created by transforming waste products. The 22 replicas are constructed with 350 tonnes of scrap material, like old vehicles, fans, iron rods, angles and pipes, cycle forks, tyre rims, gears, gas cylinders, car steering and gates, fuel tanks, electric poles, gas stoves, nuts and bolts to name a few that were unused/left at the SDMC stores or other places. The students along with teachers learned a lot about the world heritage sites across the length and breadth of the nation as every replica displayed the information about the original monument and replica. The rich information about the replica covered aspects like the dimensions of the replica, waste material used, process in the making in both English and Hindi language for the visitors to read and learn. The trip to Bharat Darshan Park reiterated the concepts of sustainable life habits amongst students as electricity is generated from solar and wind energies at the park to meet the power demand. With five solar trees and a solar rooftop having capacity to produce 84 KW electricity, the students learnt a lot about conservation and resource management. Amidst the lush green trees, every corner and replica was a sight to behold. High on Art integration, the visit to Bharat Darshan Park indeed supplemented and strengthened an aesthetic, intellectual, cognitive and even spiritual learning experience to all.

Learning Outcome:

1. Students acquired first-hand knowledge about a different side of living and enhance effective learning.

2. Educational Trip offered the perfect informal setup for discussion, dialogues and experiences which helps the students in developing various life-skills, such as team building, time management etc.

3. Educational trip exposed students to different lifestyles, places, people and era. When on educational tour students broaden the understanding of every aspect of the place and its people. Students gain first hand experiences and which allows teachers to expand the topic which is not possible during the normal class.

4. Educational trip stimulated student's reasoning skills and develop critical thinking.

5. When students travelled to different geographical area they were exposed to ideas, customs and social behavior of other societies.

6. To develop communication skills to effectively participate in society's aspects and contribute for the betterment of individuals.

PHOTOS







