



दीन दयाल उपाध्याय कॉलेज
DEEN DAYAL UPADHYAYA COLLEGE
(दिल्ली विश्वविद्यालय) (UNIVERSITY OF DELHI)

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SANGANIKA
DEPARTMENT OF COMPUTER SCIENCE
REPORT
on
DEPARTMENTAL EXCURSION

KEY HIGHLIGHTS:

DATE: 4th November, 2023

TIMINGS: 8:00 AM to 7:00 PM

VENUES:

1. LOTUS TEMPLE
2. ISCKON TEMPLE
3. WASTE TO WONDER
4. QUTUB MINAR

NO OF STUDENTS: 135

TEACHER IN-CHARGE: Dr. Anuja Soni

Teacher-members: Mr. Deepak Mittal , Ms. Pooja Rana, Ms. Vineeta, Mr. Rajkumar

The **Computer Science Department** of our college recently embarked on a fantastic journey as part of the college-organized picnic for students from various departments. It was a joint event organized by various departments viz. **department of computer science, department of chemistry, department of English and department of mathematics.**

The day was marked by an array of enjoyable experiences, and it was all made possible by the dedicated student organizing committees, with the guidance of our ever-supportive teacher in charge.

1. Lotus Temple: Our day began at the Lotus Temple, a symbol of serenity and architectural excellence. The students from the Computer Science Department found themselves in a tranquil atmosphere, enjoying the stillness and beauty of the lotus-shaped edifice. It provided a perfect start to the day, allowing moments of introspection and relaxation.

2. ISKCON Temple: Our next stop was the ISKCON Temple, an immersion into spirituality and culture. Students were not only captivated by the temple's aesthetic charm but also embraced the spiritual vibes. The melodious kirtans and sumptuous prasadam were a hit, and many students joined in the rhythmic dance, making it a lively and memorable experience.

3. Qutub Minar: The historical marvel of Qutub Minar was a favourite among our computer science enthusiasts. They marvelled at the intricate architecture, and the vast Qutub Complex provided opportunities for exploration and group photoshoots against the backdrop of this iconic minaret. It was an educational and visually captivating experience.

4. Waste to Wonder Park: Our day ended at the innovative Waste to Wonder Park, where students discovered how waste materials could be transformed into magnificent sculptures of iconic monuments. This not only raised environmental awareness but also offered a blend of fun and education. Students enjoyed exploring the park, engaging in interactive activities, and appreciating the creativity on display.

The bus rides between these spots were lively, filled with laughter, music, and games, further strengthening the bond among students from different departments.

In conclusion, the Computer Science Department's participation in the college picnic was a resounding success, with each location providing a unique and enriching experience. It was a day of spiritual enlightenment, historical exploration, and eco-awareness, all wrapped up in an atmosphere of camaraderie and unity. The picnic was a perfect blend of enjoyment and learning, forging new friendships and leaving lasting memories.

HIGHLIGHTS FROM THE PICNIC





