D. A.V. PUBLIC SCHOOL

No. 19, Sitaram Nagar, Velachery, Chennai – 42 Plot No. 131, 132, 130 & 135, Bhuvaneswari Nagar, 2nd Main Road, Velachery, Chennai - 42

REPORT ON THE CLASS FIELD TRIP TO BIRLA PLANETARIUM AND ANNA CENTENARY LIBRARY – STD VII

Date: 03.09.2025

Number of Students joined the trip: 182

Report on the Field Trip to Birla Planetarium and Anna Centenary Library

A field trip was organized for the students of Class VII on 3rd September 2025 to the Birla Planetarium

and the Anna Centenary Library, Chennai. The visit was aimed at enhancing students' learning experience

by providing exposure to scientific knowledge and the habit of reading through real-life exploration.

Visit to Birla Planetarium

The trip commenced with the visit to the Birla Planetarium, a hub of Scientific Knowledge and

Astronomy. Students were fascinated by the sky show that explained the mysteries of the solar system,

galaxies, eclipses, and space exploration. The Interactive models and exhibits on Physics, Mathematics,

and Astronomy captured their curiosity. Students were particularly excited to learn about satellites,

rockets, and the progress of India in Space and Technology. The planetarium inspired many students to

take a keen interest in space science.

Visit to Anna Centenary Library

After the Scientific Exploration, the students visited the Anna Centenary Library, one of the largest

libraries in Asia. The grandeur of the library and its vast collection of Books left the students amazed.

They were guided through different sections including the Children's Section and the Art Gallery. The

visit emphasized the importance of Reading Habits and Research Skills. Students also got the opportunity

to browse through books of their interest and understood how libraries serve as a treasure house of

knowledge.

Overall Experience

The field trip was both educational and enjoyable. While the Birla Planetarium enriched students with

scientific awareness and curiosity about the universe, the Anna Centenary Library inspired them to

develop a love for reading and learning beyond textbooks.

Conclusion

The field trip successfully combined science and literature, motivating students to think critically, read

widely, and stay curious. It was a memorable experience that broadened their horizons and reinforced the

joy of experiential learning.

Exploring the Cosmos! Birla Planetarium Galactic Adventures!











