



The purpose of the field trip is usually observation for education, non-experimental research or to provide students with experiences outside their everyday activities. We at Oxford encourage learning outside classrooms such as exploring places of knowledge.

These trips offer many benefits, including hands-on learning, exposure to different cultures, enhancing social skills, boosting self-confidence, enhancing academic performance,

enriching the curriculum, and creating lifelong memories. They provide students with opportunities to learn about different aspects of management and to apply what they have learned in the classroom to real-world situations. Field trips also help students develop important skills such as problem solving, teambuilding, & communication. Students share their experience about the field visit with their schoolmates when they return.

## Field Trip to Gurudwara (Std. I)



## Field Trip to Visawa Garden (Std-I)



## Field Trip to Nursery (Std-II)



## Field Trip to Fire Station (Std-II)



## Field Trip to Post Office (Std.III)



## Field Trip to Maralak (Std. IV)



## Field Trip to Vishnupuri Dam (Std-V)



## Field Trip to Water Purification Plant (Std. VI)



## Field Trip to Abhudaya Bank (Std.VI)



## Field Trip to Shankarrao Chavan Museum (Std.VII)



## Field Trip Sericulture (Std.VII)

A fascinating visit to the Sericulture Plant On 4th December, we visited Sericulture Plant at Dhangarwadi which was an enlightening experience. We learned about the process of sericulture from mulberry cultivation to silk production. We saw the silkworms being fed on mulberry leaves and witnessed their different stages of growth. It was amazing to see how the silkworms spun their cocoons. We also observed the cultivation of mulberry plants and understand the importance of sericulture in our country's economy.

- Soham Raje - 7A



## Field Trip to Mukbadhir Vidyalaya (Std.VIII)



## Field Trip to Bhandari Polymers (Std IX)

Going to field trip enhances critical thinking of the students and gives them a chance to think about a topic or theme from a different perspective. An enthusiastic morning at last approached. We all were clueless about where we were going but there was enthusiasm and happiness before which the curiosity was negligible. Singing songs, playing games, and cracking jokes we reached the spot. It was "The Bhandari & Jain Sons Polymerase". It was huge



place like a godown. There were big machines, pipes and raw materials. It was a place where PVC pipes and water tank was made by extrusion of raw materials. The people there told us about the process of making pipes and tanks. Tanks were made by converting raw materials into mould through a long process of heating and cooling. This process is known as rotational moulding. PVC pipes were made using raw material which were to be fed into the PVC twin screw extruder manually. It is melted and heated in multiple extruder zone. Then

it is shaped into a pipe. We had lot of fun there. Also our general knowledge was enhanced.

- Tejal Chavan (9 D)

## Field Trip to School of Earth Sciences, SRTMU, Nanded. (Std X)

