



Event Activity Report

Academic Year : 2023-24

School/Department Name : Department of Biological Sciences

Event Title : Industrial Visit (2023-24)

Visit Date : 4th May 2024

Name of Industry : Advanced Enzymes Technologies Ltd

Duration in Days : One Day

Mode of Conduction : Offline

Industrial visit Coordinator : Dr. Kiran Thakur

Assistant Professor

Department of Biological Sciences

Visitors : Under Graduate and Post Graduate Students from
Department of Biological Sciences

Objective :

The primary objective of an industrial visit tour is to provide students with a firsthand and practical understanding of real-world industries. These industrial visits serve as a bridge between classroom learning and practical application, allowing students to witness the operations, technologies, and processes in action. It offers students a unique opportunity to gain insights into the industrial environment, workplace culture, and professional practices. Ultimately, the objective of an industrial visit is to enhance knowledge, promote critical thinking, and prepare students for the challenges and opportunities in their fields.

Report:

As the students Departed from the Sandip university to embark on their industrial visit to Advanced Enzymes technologies Ltd . It marked the transition from theoretical learning to

practical application, providing them with a unique opportunity to witness the inner workings of the industrial world. They understood that this journey would offer them a chance to connect the dots between their academic pursuits and the practical, dynamic world of industry. It was a significant step towards their professional growth and development. With their minds full of possibilities and their hearts brimming with enthusiasm, the students headed towards the industrial site, ready to absorb the knowledge and experiences that awaited them in Advanced Enzymes technologies Ltd.

our group of [80 students] arrived at [**Advanced Enzymes Technologies Ltd.**]. We were warmly welcomed by staff, who made the necessary arrangements for our visit. The visit began with a comprehensive orientation session, where we were introduced to the history, mission, and core values of industry.

After the orientation, we had the privilege of touring various departments within the Advanced Enzymes technologies limited. Our group was divided into smaller teams, each led by a knowledgeable guide who provided detailed explanations of the processes and technologies employed in production line. This hands-on experience how enzymes are produced from seed process to fermentation and to the recovery stage allowed us to witness the application of theoretical knowledge in real-world scenarios.

Throughout the day, we were deeply impressed by the high level of professionalism, safety measures, and environmental consciousness that company exhibited. We also had the opportunity to interact with different departments and employees to gain valuable insights into their roles and responsibilities we were given a closer look at the research and development wing of industry . This part of the visit was particularly enlightening, as we had the chance to witness cutting-edge technologies and ongoing research projects.

In Summary, our one -day industrial visit to Advanced Enzymes technologies Ltd was an incredibly enriching experience. We are grateful for the insights and knowledge we gained during this visit, which will undoubtedly have a significant impact on our academic and professional development. We commend Advanced Enzymes technologies for its dedication to excellence and innovation, and we hope to maintain a lasting connection for future collaborations.



K. Shaktus

Event Coordinator

Pradiya

Head, Dept. Of Biological Sciences

Chiranjeev

Associate Dean (SoS)