Industrial Visits Report- 2022-2023

1. Objective:

The Commerce Department and the Industrial Interface Forum (IIF) at R.A. Podar College of Commerce & Economics (Autonomous) organized five study visits for second-year commerce students during the academic year 2022-2023. The main goal was to help students connect what they learn in class to real-world applications by immersing them in different industries. This initiative aimed to improve their observation and critical thinking skills, giving them a deeper understanding of commerce concepts and promoting self-awareness. The hands-on experiences provided opportunities for personal growth, building confidence and professionalism among students, and equipping them with practical knowledge and essential skills for their future careers in commerce

These educational visits were conducted to well-known industries, each offering a unique insight into the practical aspects of Commerce.

1. Navneet Education Ltd, Vasai-Virar:

- Dates: 5/01/2023, 10/02/2023, 11/02/2023
- Number of students: 463 (195, 126, 142)
- The day started with a session at the AV hall, learning about the industry's history. Students then explored the manufacturing unit, witnessing the detailed process of paper creation. The warehouse visit highlighted the practical aspects of book packing and shipping. The experience concluded with a thank-you to the management team and a group photo.

2. Waaree Renewable, Tumb:

- Date: 17/01/2023
- Number of students: 194
- The visit began with a convoy of buses to Waaree Renewable. Students learned about the company's operations and the solar panel manufacturing process. The warehouse visit showcased the logistics of shipping. The day ended with a meal and a thank-you letter expressing gratitude to the Waaree management team.

3. Godrej Industries, Vikhroli:

- Date: 23/01/2023
- Number of students: 100
- Students used public transport to reach Godrej Industries, exploring the bracket 1 cell and welding department. They marveled at large machines and learned about quality tests conducted on-site. The visit bridged the gap between classroom theory and practical reality.

Learning Outcomes:

The industrial visits seamlessly connected classroom theory with the practical realities of different industries, giving students a well-rounded understanding of commerce concepts. Insights into manufacturing processes, logistics, and supply chain management fostered appreciation. Observational and critical thinking skills were enhanced, and interactions with industry

professionals improved communication skills. Exposure to diverse industries increased awareness of specific challenges and innovative solutions, contributing to a more informed perspective on the complexities of the business environment.

Photos of the visits: Industrial Visits 22-23













