Report of the Industrial Tour held on the 10th, March 2023.

The Department of Business Administration has organised an Industrial Tour on 10th March 2023 for all the semester students of the department. The students were taken to EPIP, Byrnihat, Meghalaya for the Industrial visit as part of their curriculum.

Objectives of the Industrial Visit:

- > To provide an exposure to students about practical working environment.
- ➤ To make the students awareness about the Production process in the Manufacturing Industries.
- To make the students get a practical knowledge of the plant layout and production management
- ➤ To provide students a good opportunity to gain full awareness about Industrial Practices.

The students and all the faculties departed from the college premises at 7:00 a.m. toward the Industrial site at Byrnihat (Godrej Consumer Product ltd, Maithan Alloys Ltd & CMJ Brewery ltd) and reach the Industries at 11 a.m. The students have been divided into semester wise for visiting the above mention Industries.

6th Semester

The 6th semester comprising of 65 students were accompanied by Assistant Prof. Smt. W.C.K Sohlya and Smt. A. Diengdoh. The students were taken to CMJ Brewery Ltd. Where they have been shown about the production process, different layout methods, technique and technology used at different phases and stages of the production. The following Brand are produce tin this plant Shimla, Savawm, Savage, Red Indian, Nutcracker, Magpie & Himalayan Monkey.



4th Semester

The 4th semester comprising of 92 students were accompanied by Assistant Prof. Shri. T. Tiewsoh and Smt. I. Diengdoh. The students were taken to Maithan Alloys Ltd where the Director, Shri PK Mishra along with his staff received the students.

On the visit the final product is Ferro Silicon and the availability of resources is abundant and the students learn about the inventories, cost of manufacturing process, the layout of the industries, what resources (raw materials) are being used right from the beginning of the production till the end. The students were briefed about the production process and were also taken for the plant inspection. The end product produce in this plant is the Ferro Silicon, Ferro Manganese and Silicon Manganese



2nd Semester

The 2nd semester comprises of 85 students were accompanied by Assistant Prof. Shri. P. Kipgen & Shri. P. Pakyntein. The students were taken to Godrej Consumer Product Ltd. Here the students were given exposure to the different activities conducted at the plant starting from Phase I (raw material mixture), Phase II (Production process), Phase III (Dryer) and Phase IV (Packaging). The Finish product produce in this plant is the Mosquito repellent coil.

