

## **Report on field trip conducted on the 10/5/2022 by the MBAC Information and Career Guidance Cell.**

The MBAC Information and Career Guidance Cell conducted a Field Trip to the Lafarge Company in Nongtraï on the 10/May/2022. The trip was specifically aimed for the 6<sup>th</sup> semester students of the college whereby taking teaching and learning process out of the classroom experience. The trip was targeted to broaden the student's mindset on career options and opportunities available.

The motive of the Information and Career Guidance Cell on visiting the company was to gather information regarding the possibility of our students on securing job opportunities after graduating. It is also a first attempt from the MBAC to approach the Lafarge company in the area for recognition and consideration in various vacancies that are applicable to our students.

The field trip was held on the 10<sup>th</sup>.May,2022, whereby I, the convener of the Information and Career Guidance Cell and Sir. C. Dohtdong took 14 students from 6<sup>th</sup> semester for a tour to Lafarge company. We began the trip at 10:30 a.m. from our college and reached our destination at 1:30 p.m. On reaching the site we were asked to wait at the entrance as information was sent to the officials regarding our arrival. Our entry was delayed till 3:00 p.m. as it was a Blasting Day. The company had a frequency of 2-3 blast per week. After the blasting stopped, we were allowed to enter inside the company's mine.

We were taken inside the mine with the assistance and guidance of two senior officials of the company. Mr. P.V Phanikrisna Kumar and Mr. Teiborlang Chyne The Senior Mines manager, a well experience person in the field interacted with us and explained the various mining activity that was taking place in the area, whereby he mentioned that the area was blessed with an excellent quality of limestone; The calcium Oxide content being 53% which is higher than other places he had experienced. The Company had excavated around 45% of the total area. It conducted two shifts per day, and the average production in a single shift was 45,000-50,000 tons. This extracted limestone is supplied to Bangladesh. He showed us the various drill machines and crushers that were operated in the field. He mentions that the company at present has two crushers, the MMD (Mining Manufacture Development) and the SMC (Skid Mounted crusher) crusher.

In general, it will be accurate to say that the students had a good experience as the watch in awe the functions and operations of the machines in the mines. The demeanor and discipline that resonated in the environment as workers carried out their duties.

The motive for the trip proved promising as both senior officials we interacted with showed interest and enthusiasm in acknowledging our college and our students for opportunities and vacancy that can be availed. The Senior Mine Manager assured that he will take up the matter with the higher management of the company and provided us details of Mr. Pradip Pandey a senior executive of the HR department of the company.

The field trip ended with a thankful note from the convener to both the senior officials on behalf the students and the MBAC body for such a hospitable, informative and successful day.

The study tour group left the Lafarge company at 3:45pm and reached the college campus at 6:15pm.

Thank you.

(Ms.Barilin Wahlang)  
convener  
Information And Career Guidance Cell  
MBAC

Dated: Mawsynram

## Photos of the Student Field Trip

