

As part of the curriculum, the Dept. of Chemistry organized a study tour to Oripol Industries Limited Remuna, Balasore on Dt. 10.03.2020 for students of 6th Semester B.Sc. chemistry. They accompanied by the faculty member Mr. Kamal Lochan Mahapatra, Lect. In Chemistry and Mr. Janardan Hati, Lect. In Chemistry.

## Scope and objective of the visit:

The main objective of the industrial visit was:-

- \* To reinforce and help students understand the production process.
- \*To know the composition of various chemicals which are used as a raw materials.

## **About of Oripol Industries limited:-**

Oripol Industries Limited is a company based in India, with its head office in Balasore. It operates in the Women's handbag and purse manufacturing Sector. The Company was established on October 07 1984. It currently has a total number of 42 employees. In its most recent financial highlights, the company reported a net sales revenue increase of 24-35%. It's total assets recorded a negative growth of 14.87%.

## **About Products:**

Non Woven textiles manufacturing plant is invited in manufacturing of Superior quality pp. non woven Fabrics for various applications.

The company offers products that are superior in quality eco-friendly and recyclable. All products are manufactured strictly according to the quality standards set by the customers.

The List of products are

- PP spunbond non woven fabrics
- Medical grade non woven fabrics
- Eco-friendly U-cut bags
- Oripol nano secure antimicrobial non fabrics woven.

## About tour:-

Our team reached at Oripol Industries Limited, Remuna at 10A.M. This was first session. In this session students interacted with the chemical engineer very effectively, particularly about processing and methods of preparation of nonwoven fabrics.

After this session, students were taken to quality control unit and production unit and they got opportunity to observe production process. During this session Students got practical Knowledge which was explained theoretically.

The tour concluded with the arrival at Remuna Degree collage at 3 P.M. The tour was an enriching and memorable experience for students and teachers alike.

Kamal Lochan mohalatra Lect. in Chemistry Janardan Hati Lect. in chemistry 11.03.20