DEPARTMENT OF COMMERCE AND MANAGEMENT

INDUSTRIAL STUDY VISIT REPORT

Name of the Industries : HINDUSTAN AERONATICS LIMITED (Bengaluru)

BENCH MARK TEA FACTORY (Ooty)

NILGIRIS EUCALYPTUS OIL MANYFACTURINGS (OOTY)

Class : III BBA

Department : COMMERCE & MANAGEMENT

Days of Visit : 05th & 08th MAY 2022

OBJECTIVES OF INDUSTRIAL STUDY VISIT:

HINDUSTAN AERONATICS LIMITED

- ❖ To provide awareness on Aircraft Industry
- ❖ To know the latest and already used commercial and Defense aircrafts.
- To Know how the Government of India and Ministry of Defense is managing HAL
- ❖ To experience the real time knowledge on How the HAL is involved in designing and manufacturing of fighter jets, helicopters, jet engine and marine gas turbine engine, avionics, software development, spare supply, overhauling and upgrading of Indian military aircraft

BENCHMARK TEA FACTORY (BENGALURU)

- ❖ To Bring awareness about manufacturing Process of Coffee & Tea Products in the factory
- To Know the various welfare facilities provided to the employees in the Factory
- ❖ To Know the work life balance & quality of work life of the employees in Tea Factory
- To know how Tea & Coffee Products are marketed throughout the country.

NILGIRIS EUCALYPTUS OIL MANYFACTURINGS (OOTY)

- To bring awareness about process of extraction of eucalyptus essential oil from eucalyptus leaves
- ❖ To know the steps involved in preparing Eucalyptus Oil as it is used for curing Cold, Cough, Headache, Body Pains etc.
- To know how the Export & Imports made by this company.

DEPARTMENT OF COMMERCE & MANAGEMENT

INDUSTRIAL STUDY TOUR - 2022

-- BANGALORE -MYSORE -- OOTY

04-05-2022

On 4th Evening BBA final year students around 37 and 2 faculty members started from Vijayawada railway station to Yeshwanthpur in Kondaveedu Express. The team reached Yeshwanthpur by 10 am on 5th May.

05-05-2022

With 37 students and 2 Faculty members, the team went to HINDUSTAN AERONAUTICS LIMITED at 2 p.m. Students toured the hal innovative and inventive. They also learned about various aspects of space organisation. In the HAL, students saw a variety of unique and inventive Aircraft equipment. How does it work for spacing the craft to the Galaxy while scientists manage their operations in space?

HAL



05-04-2022

At 2:00 p.m., 37 students and two staff members visited the Hindustan Aeronotics Limited (HAL). The students have experienced one of the oldest and largest aerospace and defence manufacturers in the world today HAL began aircraft manufacturing as early as 1942 with licensed production of Harlow PC-5, Curtiss P-36 Hawk and Vultee A-31 Vengeance for the Indian Air Force. Students has seen THE DISPLAY OF Old used aircrafts for wars, security purpose aircrafts, Cargo aircrafts etc. The students has witnessed the real time knowledge on Aircraft Industry and its recent Aircraft development's.



Inauguration stone @ HAL



Photo @ HAL

08 - 05 - 2022

With 37 students and 2 staff members, the team went to the Bench Mark Tea Factory in Ooty. Deveswar, the factory's Manager of Operations, describes how the tea powder is made for final consumption. He also discussed the various sorts of teas, such as white, green, and black teas, as well as the various flavors of tea. He also discussed the benefits of drinking various kinds of tea. Finally, he went on a plant tour with the kids to show them how tea is made and packaged.

Students @ Bench mark tea factory in OOTY



Tasting Sample tea @ Bench Mark Tea factory, OOTY



09-05-2022

The BBA Team visited NILGIRIS EUCALYPTUS OIL MANYFACTURINGS. Students witnessed the manufacturing process of Eucalyptus Oil and its uses. They also got information about the Eucalyptus leaves and its growing, Raw material suppliers, Raw material storage, Marketing strategies of selling, different prices of different oils and Exportings etc.the students have seen the machinery used for manufacturing eucalyptus oil also.

Students @ NILGIRIS EUCALYPTUS OIL MANYFACTURINGS





Feedback from Students.

I am very thankful to the management of KBN College for arranging these Industrial Visits which helps me to gain more practical knowledge about different manufacturing process what I have seen during my industrial Visit. I am happy and thankful to my Faculty who guided me throughout the industrial tour and I am also thankful to the tour operators for providing good hospitality.

-- By G.Ashaya, Roll No - 203720. --