# **INDUSTRIAL TOUR (2021-2022)**

### **Introduction**

The industrial study tour is mandatory and it is scheduled at the end of 3<sup>rd</sup> semester during Pongal holidays for the benefit of students (MHRM –II year course). It may consists of a minimum of 7/8 visit to industrial establishments of different sectors in India. In fixing the visit, preference may be given to organisation which are not found locally such as plantation, mines etc. It is non-credit requirement but on completion of the tour, a hand written report to be submitted to the department.

# **Objective**

The Industrial Tour provide students an insight regarding internal working of companies. As we know, theoretical knowledge is not enough for making a good professional career. With an aim to go beyond academics, industrial visits provide students a practical perspective on the world of work.

## **About the Tour**

This year our college has chosen "Bangalore" as one of the preferred location for our industrial visit within which we visited.

## Hindustan Aeronautics limited (HAL)

- \* Visweswaraya Industrial & Technological Museum.
- **\*** Ooty Tea plantation
  - Chocolate factory
  - Tea factory

## **Hindustan Aeronautics Limited (HAL)**



**Hindustan Aeronautics limited (HAL)** is an Indian State owned aerospace and defence company, headquarted in Bengaluru, India. Established on 23<sup>rd</sup> December 1940. HAL is one of the oldest and largest aerospace and defence manufactures in the world today. HAL currently has 11 dedicated Research & Development (R&D). Centres and 21 manufacturing division under 4 production units spread across India. It is managed by Board of Directors appointed by the president of India through Ministry of Defence, Govt. of India. It is currently involved in designing and manufacturing of fighter jets, helicopters, jet engine and marine gas turbine engine, avionics, software development, space supply, overhauling and upgrading of Indian Military aircraft.

## Visweswaraya Industrial & technological Museum



VITM Bangalore, India, a constituent unit of "National Council of Science Museums", Ministry of culture, Govt. of India, was established in memory of Bharat Ratna Sir M. VISWESWARAYA. It was inaugurated by the first prime minister of India, Pandit Jawaharlal Nehru, on 14 July 1962. The first Gallery set up at VITM, on the theme of "Electricity" was opened to the public on 27<sup>th</sup> JULY 1965.

In order to honour Bharat Ratna Sir. M. VISWESWARAYA the all India manufactures organisation, Mysore state board, decided to set up a science and technology Museum at Bangalore.

# **TEA PLANTATION:**

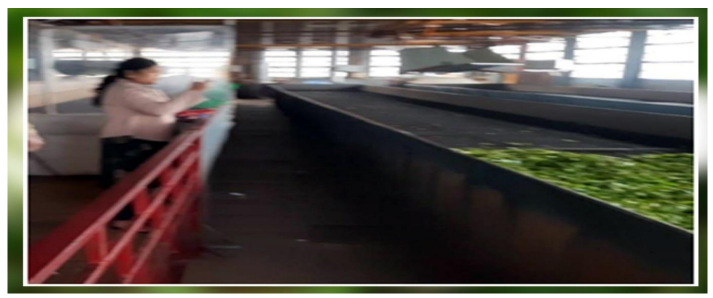


A Tea Plantation in a farm dedicated to growing varieties of camellia sinensis, The plant commonly known around the world as tea. Growing and selling tea has become a world wide practice though some areas are better suited to growing it than other, and it is generally considered to be a valuable commodity.

## **TEA FACTORY:**

Tea Manufacturing Process

Tea manufacture is the process of transformation of freshly plucked green tea leaves to black tea. The process itself is long, requires much care, attention, control and a scientific understanding of the complicated physical and chemical changes in the leaf as the manufacturing progresses. There are several distinctive processes that take place in the manufacture of black teas.



# **CHOCOLATE FACTORY**



The history of chocolate can be dated back to more than 3000 years to Maya, toltec and Aztec people who prepared a beverage from the fruit of the coco bean.

Located in heart of Ooty, the emerald Chocolate factory and the factory outlets & showroom. Choco galleria has created a buzz amongst all chocolate maniacs ever since its establishment in 1994, Offering a wide range of chocolate. All their products are 100% vegetarian and are made using hygienic ingredients.



## No. of Students Participated: 12- II M.H.R.M Students

Visit Date: 20/03/2022 – 26/03/2022

#### Outcomes:

- Enhanced HR Skills of the Students.
- Better networking opportunities.
- Increased opportunities for internships and placements.
- Practical exposure towards industry and requisite skills.