INDIRA PRIYADARSHINI GOVERNMENT DEGREE COLLEGE FOR WOMEN DEPARTMENT OF ECONOMICS

INDUSTRIAL VISIT

AT

ALEAP (Association of Lady Entrepreneurs of India), Hyderabad.

Category - Skill Development

Number of participant - 46

Date - 10/01/2020

<u>Report</u> - Department of Economics organized an industrial visit to ALEAP (Association of Lady Entrepreneurs of India), Hyderabad for B.A. Economics of 3rd Year students on 10/01/2020 (Friday).

Students learnt about various manufacturing processes from this visit. ALEAP Naipunyam, another initiative by ALEAP, aims to provide sustainable economic independence to undereducated women. In collaboration with the Govt. of India, ALEAP Naipunyam provides training and skill development services to rural and semi-urban women. They are trained in various livelihood skills, which would help them leverage different Govt. schemes for self-employment. These are a few programs to mention. Students also learnt about the garments livelihood business incubators (G-LBI). With the support of the Ministry of MSME, Govt. of India, ALEAP has established Garments Livelihood Business Incubators under the government's ASPIRE scheme. This incubator is installed with sophisticated machines for cutting, fusing, stitching, buttoning, computer embroidery designing, computer-aided embroiling, and other activities. Women receive skill-based training in the incubation center to boost self-employment. Assistant Professor, Ms. Sushma Goddety and Smt. Hajira Begum accompanied the students on the visit and presented token of thanks to all personnel and HR for their valuable assistance.

Objectives:

- i. To have a practical exposure to the industry.
- ii. To explore different types of machines used in the industries.
- iii. To have a look over various manufacturing operations being used in the industries.
- iv. To know about how quality checking of the products is done in industries.
- v. To explore the safety measures taken by the industries.
- vi. To have a look about present demand of the industries.

Outcomes:

- i. This industrial visit helps the students to visualize (and the application of) various processes they have studied.
- ii. Students feel the safety measures during the visit.
- iii. Teamwork is an important parameter toward the success of a project.
- iv. Failure of any component leads to the failure of the product.
- v. Students identify the opportunities for their future (career) and prepare themselves accordingly.
- vi. How quality products are manufactured (Role of quality control).

