#### INDUSTRIAL VISIT REPORT

MBA I Class Date- 28 May, 2022



Departure from CIMDR at 6.00 a.m.

Under Guidance of - CIMDR Director Dr. Rajankumar Shrikhande

Faculty Members- 1) Dr. Jyoti D. Joshi Madam 2) Prof. Amit H. Shah

MBA I - 50 Students

Garware Technical Fiber, Wai

Location- Garware Technical Fibers, MIDC, Taluka - Wai, District- Satara

Time -10.30 a.m. to 2.30 p.m.

### About Industry -

Garware technical Fiber, Wai is one the of the leading exporters in India, it produces V5 Agro Shade Net, GIN Anti Virus Anti Insect Net, Fishing Net Ropes and Twines for deep sea fishing. For Fishing they produces different types of trawling such as braided nets, twisted nets, knotless nets, twines. In agriculture products they have variety of shed nets, sericulture nets, fencing nets, floricultural nets etc.

Garware tech. Fibres also work in the field in Geosynthetics. It has a different research and development department, which has designed on solutions for railways, environment protection

and waste management etc. Both genders are contributing to this factory and division of work is done as per their expertise. Net Assembly Section i.e., NAS is mainly dominated by female workers, where the nets are decorated and converted to final product as per requirements of the client.

Garware Tech Fibres is functioning in 50 + 12 acres area of land in Wai MIDC. COVID has not affected the company's productivity as special arrangements were made for the workers such as; sanitization, masks, frequent health check - ups, food & stay arrangements at factory premises. During COVID duration work area and their machines were confined. Total turnover of the company for the last year is around 1200 crs, 70% of the share is through export. Company exports to 75 countries, the R & D department has registered 65 patents.

## Interaction with Mr. Rajpathak, Director of Garware Tech Fibres, Wai -



## He focused on following parameters -

- 1) Key factors of successful business are Stay in business, Earn profit, Corporate Social Responsibility.
- 2) While fulfilling above factors, businessman need to work with some mandatory aspects; product should not be harmful for environment, business should be socially accepted, and must be under legal framework.
- 3) Garware's mission Provide innovative, application focused solutions to enhance value of our customers globally.
- 4) further he mentioned about SWOT analysis in this strength and weaknesses are internal factors for any business and threat and opportunities are external factors.

5) To maintain concept of balance score cared a businessman should work on customer, learning growth, process (manufacturing), and finance.

#### Hospitality by Industry-

At 10.00 a.m. we reached at factory. Factory staff was polite with us and offered masks for safety under factory regulation. After refreshment staff members guided us about safety norms to be followed while visit; such as avoid photos and video shooting inside factory premises etc.

After factory visit canteen staff served us delicious lunch.

### Management and Co-ordination during Factory Visit-

Three experienced guided us to understand the manufacturing process at factory properly. They formed 3 groups for smooth and proper visit.

## Some Key Lessons during visit-

- 1) Products made by Garware Tech. Fabrics.
- 2) Types of various process such as how twains are created? Raw Material to produce this twisted thread is High Density Polyethine
- 3) Production system type is Batch system. Heat and then cold water and slow movement of threads will increase the strength, tenancy elocution
- 4) Doubling machine create twist the thread. TPM will check the runnage, breaking stage of particular twain.
- 4) Then we visit Nylon Section. Factory import Raw Material for Nylon Net production. V2 Technology is useful to maintain the quality of this Nylon fishing net in saline water.
- 5) Braided Twain is another product which mostly made for export.
- 6) Then we visit Quality Control Department, where final testing of every product is assured by qualified tester. They use BS, Mesh and Breaking stage, UV methods for testing.
- 7) We learn good co-ordination between workers and supervisor. Quality maintenance is key of any successful product.

# At training room after industry tour.





## Visit to Ramesh Garware English Medium School, Wai

Under Deccan Education Society Pune, Ramesh Garware School established. This work comes under Garware Group's CSR. Newly established school building.





## Visit to Mapro Garden Wai

It is a factory outlet with food service. We saw a short documentary of how Mapro established and success story. They offer sample testing of their products. Variety of jam, Fruit Juice, chocolates etc. are available.



### **Outcome of Industrial Visit:**

Being Management students, the major lessons learned are;

- 1. Team co-ordination
- 2. Production process-types
- 3. Hospitality Management
- 4. Management practices of the company International Business, HR policies, CSR initiatives of the company, Quality Management, R & D activities.