



S. E. SOCIETY'S

S.N.B.P. COLLEGE

Maharashtra Housing Board, Yerawada, Pune - 411 006.

Phone : 020-26612306, Email : snbpsrcollege2020@gmail.com, Website : www.snbpys.com

AISHE CODE : C- 41455 PU/PN/C/359/2009 - College Code : 0883

Outward No.

Date : 08/02/23

NOTICE

All the students are here by informed that there will be an industrial visit conducted by our college and the entire class of SY BBA should attend.

Date of Industrial Visit:13/02/2023

Place: Garware Technical Fibers Ltd, MIDC, Taluka - Wai, District- Satara.

Head Of department



Principal

The Principal
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Date : 15/02/23

INDUSTRIAL VISIT REPORT

Thirty three students of S.Y. B.B.A (Sem IV) visited Garware Technical Fibers, MIDC, Taluka - Wai, District- Satara on 13/02/2023 under the guidance of Prof. Ganesh K. Bhosale, I/C Principal of the college. Other faculty members accompanied were Prof.Chitralekha Pawar and Prof.Chandrabhansingh Gaur.

About the Industry: Garware Technical Fiber Ltd, Wai is one 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 produce 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 Technical Fiber Ltd. 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.

The students interacted with Mr.Rajpathak, Director of Garware Tech Fibres. He focused on following parameters during his explanation.

- 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.





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- 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 card a businessman should work on customer, learning growth, process (manufacturing), and finance.

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 Polyethylene.
- 3) Production system type is Batch system. Heat and then cold water and slow movement of threads will increase the strength, tenacity elongation.
- 4) Doubling machine create twist the thread. TPM (Total Productive Maintenance) will check the runnage, breaking stage of particular twain.
- 5) Then we visit Nylon Section. Factory import Raw Material for Nylon Net production.
- 6) Braided Twain is another product which mostly made for export.
- 7) 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.
- 8) We learn good co-ordination between workers and supervisor. Quality maintenance is key of any successful product.



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Activity Attendance

Name of the Activity	Industry Visit to Garware Technical Fibres.
I/C of Activity	Asst. Prof. Chandrabhansingh Gaur.
Day and Date of Activity	13/02/2023
Place of activity	Garware Technical Fibres.

Sr.No	Name of the Student	Class	Sign
1.	Kunal Ambre	S.Y.Bcs	<i>K Ambre</i>
2.	Aaksh Bakkurade	S.Y.Bcs	<i>A Bakkurade</i>
3.	Pawar Rutuja	S.Y.Bcs	<i>Rutuja</i>
4.	Preeti Sharma	S.Y.Bcs	<i>Preeti</i>
5.	Renuka Bhonage	S.Y.Bcs	<i>Renuka</i>
6.	Pooja Chaudhary	S.Y.Bcs	<i>Pooja</i>
7.	Sutar Shubham	S.Y.Bcs	<i>Shubham</i>
8.	Raut Abhijit	S.Y.Bcs	<i>Raut</i>
9.	Chavan Atish	S.Y.Bcs	<i>Atish</i>
10.	Rai Deepak	S.Y.Bcs	<i>Deepak</i>
11.	Telore Abhishikt	S.Y.Bcs	<i>Abhishikt</i>
12.	Kamble Suraj	S.Y.Bcs	<i>Suraj</i>
13.	Gawade Harshada	S.Y.Bcs	<i>Harshada</i>

I/C of Activity

[Signature]



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Activity Attendance

Name of the Activity	Industry Visit to Gasware Technical Fibres
I/C of Activity	Asst. Prof Chandrabhensingh Gaur
Day and Date of Activity	13/02/2023
Place of activity	Gasware Technical Fibres.

Sr.No	Name of the Student	Class	Sign
1	Aftab Ali	SYBBA	Aftab
2	Sainani Sandesh	SYBBA	Sandesh
3	Dubey Aman	SYBBA	Aman
4	Darshan dangi	SYBBA	Darshan
5	Riya Dugane	SYBBA	Riya
6	Arti Gangurde	SYBBA	Arti
7	Dhruv Trupti	SYBBA	Trupti
8	Jagtap Kajal	SYBBA	Kajal
9	Yogesh Kumar	SYBBA	Yogesh
10	Saini Poochi	SYBBA	Saini
12	Radhika	SYBBA	Radhika
12	Sharma Ruchi	SYBBA	Ruchi
13	Sharma Meek	SYBBA	Meek
14	Roy Abhijeet	SYBBA	Abhijeet
15	Mohite Omkar	SYBBA	Omkar
16	Kadam Neha	SYBBA	Neha
17	Salunkhe Shruti	SYBBA	Shruti
18	Chandakha Riya	SYBBA	Riya

I/C of Activity

[Signature]



