



BCOM IN COLLABORATION WITH NSS

INDUSTRIAL VISIT

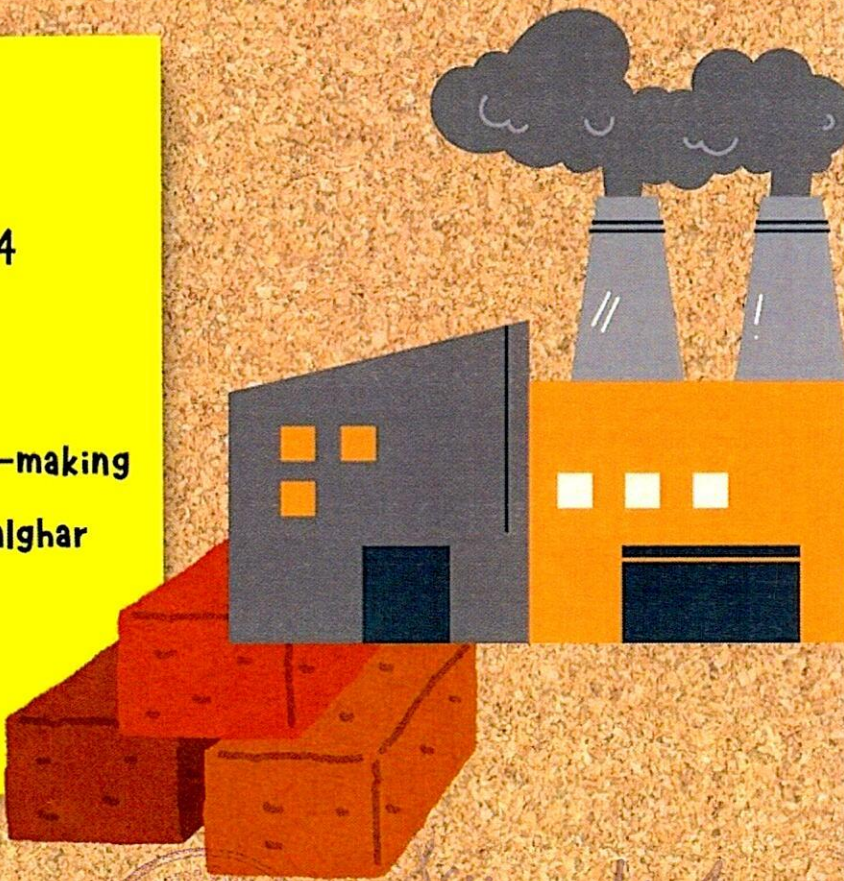
TO

RO WATER PURIFICATION FACTORY
& BRICK-MAKING FACTORY

Date: 30th December, 2024

Time: 11:00am

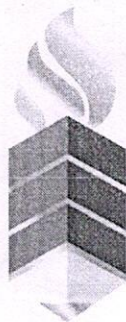
Venue: RO Water Factory & Brick-making
Unit, Kasarli Village, Vaitarna, Palghar



Asst. Prof. Rambhavan Yadav
BCOM Coordinator



Dr Sanjay Mishra
I/C Principal



Education For All

Shree Rahul Education Society's (Regd.)

SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science)

UGC Recognition under sec 2(f) of the UGC Act 1956 |

Approved by Government of Maharashtra |

NAAC Accredited with CGPA-3.14 Grade 'A' (1st Cycle) |

Affiliated to University of Mumbai |

College Code -1064 | ISO Certified 9001:2015 |

Hindi Linguistic Minority institution

Notice: SLRTDC/24-25/

Date: 24th Dec, 2024

NOTICE

(BCOM Department in collaboration with NSS Unit)

This is to inform students that the B.Com Department has organised an **Industrial visit to the RO Water Purification Factory and Brick-Making Factory** at Kasarali Village, Vaitarna, Palghar. The visit is being conducted during the on-going 7-Day NSS Residential Camp at Kasarali Village and is for B.Com students participating in the camp.

Date: 30th December, 2024

Time: 11 AM

Venue: RO Water Factory & Brick-Making Unit, Kasarali Village, Vaitarna, Palghar

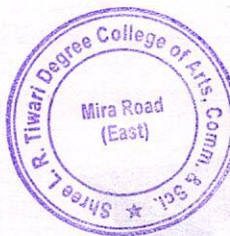
Objectives of the Visit:

- To provide B.Com students with practical exposure to the functioning of small-scale rural industries and their impact on the local economy.
- To connect academic concepts with real-world industrial processes, encouraging entrepreneurial thinking.
- To help students understand the operational challenges and opportunities in rural-based businesses.

All B.Com students attending the NSS Camp are encouraged to participate and gain valuable experiential learning.

Asst Prof Rambhavan Yadav

BCOM Co-ordinator



Dr. Sanjay Mishra

I/C Principal

Shree L. R. Tiwari Degree College of Arts, Comm. & Sci.

Kanakia Park, Mira Road (East),
Dist. Thane - 401107, Maharashtra



Date: 30th December 2024

Report on Industrial Visit to RO Water Purification Factory and Brick-Making Factory at Kasarali Village

Date of Visit: 30th December 2024

Time: 11 AM

Organized by: B.Com Department

Venue: RO Water Purification Factory & Brick-Making Unit, Kasarali Village, Vaitarna,

Participants: B.Com Students attending the 7-Day NSS Residential Camp at Kasarali Village

Introduction

An industrial visit was organized by the B.Com Department as part of the ongoing 7-Day NSS Residential Camp at Kasarali Village. The visit was conducted on 30th December 2024 for the B.Com students participating in the camp. The objective was to provide practical exposure to small-scale rural industries and offer experiential learning opportunities aligned with academic knowledge.

Objectives of the Visit

- To provide students with practical insights into the functioning of small-scale rural industries and their impact on the local economy.
- To connect academic concepts with real-world industrial processes and encourage entrepreneurial thinking among students.
- To help students understand the operational challenges and opportunities faced by rural-based businesses.

Description of the Visit

The visit comprised two main stops: the RO Water Purification Factory and the Brick-Making Factory, both located in Kasarali Village, Vaitarna, Palghar.

1. RO Water Purification Factory:

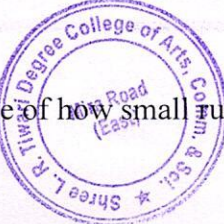
Students observed the water purification process, understood the technology and machinery involved, and learned about the importance of clean water supply in rural areas. The factory highlighted sustainable and cost-effective solutions for local communities.

2. Brick-Making Factory:

The group studied the manufacturing process of bricks, from raw material preparation to the final product. They also learned about the challenges related to production, quality control, and marketing in rural settings.

Outcomes

- Students gained firsthand knowledge of how small rural industries operate and contribute to the village economy.





- The visit provided an opportunity to relate theoretical business concepts to practical industrial scenarios.
- The experience motivated students to think innovatively about rural entrepreneurship and the potential for business development in village areas.
- Participants developed an understanding of the challenges faced by rural industries, such as resource constraints and market access.

Conclusion

The industrial visit to Kasarali Village was a valuable educational experience for the B.Com students attending the NSS Residential Camp. It successfully bridged the gap between classroom learning and real-world industry practices. The visit fostered awareness of rural industrial development and encouraged students to explore entrepreneurial ventures in such sectors.

Asst Prof Rambhavan Yadav
BCOM Co-ordinator



Dr. Sanjay Mishra
I/C Principal
Shree L. R. Tiwari Degree College of Arts, Comm. & Sci.
Kanakia Park, Mira Road (East),
Dist. Thane - 401107, Maharashtra



Shree Rahul Education Society's (Regd.)

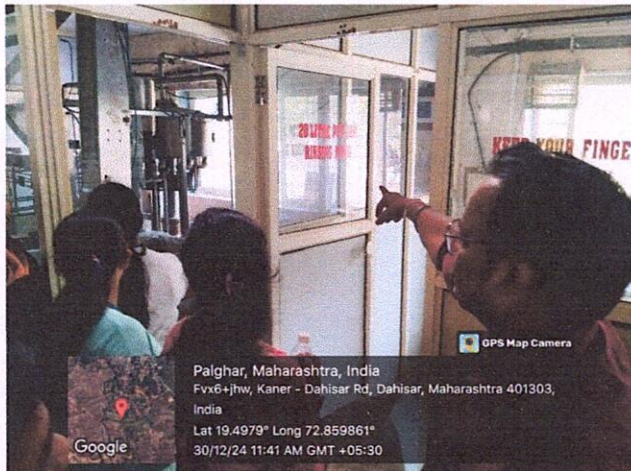
SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science)

UGC Recognition under sec 2(f) of the UGC Act 1956 | Approved by Government of Maharashtra | NAAC Accredited with Grade "A" (1st Cycle) |
Affiliated to University of Mumbai | College Code -1064 | ISO Certified 9001:2015 | Hindi Linguistic Minority institution

Date: 30th Dec, 2024

Glimpses from Industrial visit to the RO Water Purification Factory and Brick-Making Factory



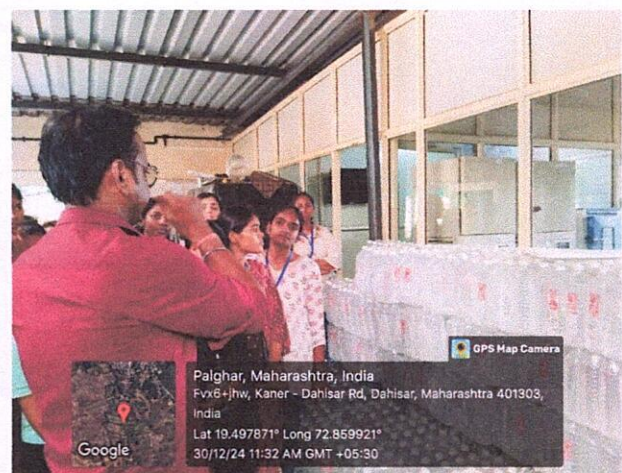
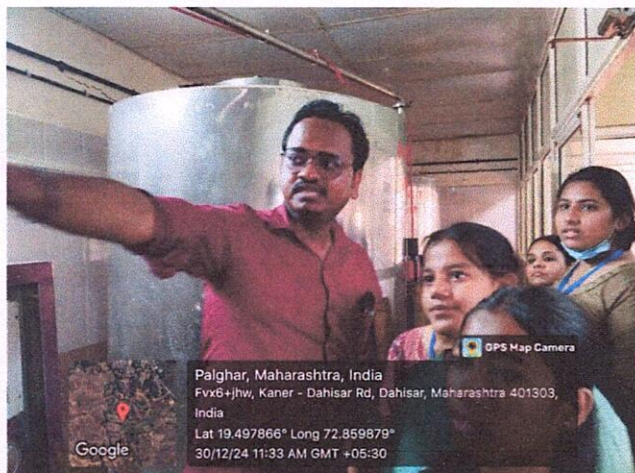


Shree Rahul Education Society's (Regd.)

SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science)

UGC Recognition under sec 2(f) of the UGC Act 1956 | Approved by Government of Maharashtra | NAAC Accredited with Grade "A" (1st Cycle) |
Affiliated to University of Mumbai | College Code -1064 | ISO Certified 9001:2015 | Hindi Linguistic Minority institution





Shree Rahul Education Society's (Regd.)

SHREE L. R. TIWARI DEGREE COLLEGE

(Arts | Commerce | Science)

UGC Recognition under sec 2(f) of the UGC Act 1956 | Approved by Government of Maharashtra | NAAC Accredited with Grade "A" (1st Cycle) |
Affiliated to University of Mumbai | College Code -1064 | ISO Certified 9001:2015 | Hindi Linguistic Minority institution





Attendance Sheet

factory
factory Making
factory & Brick -

Name of the Event: Industrial visit to the Ro water Purification

Name of the Department/Committee/Cell/Club: B.Com

Name of the Speaker: _____

Date: 30-12-2024

Sr. No.	Name of the Student	Class	Gender M/F	Signature
1.	Athrava kale	SYB.COM	M	
2.	Zeet Bhuvad	SYB.COM	M	
3.	Shivam .N. Gupta	SYB.COM	M	
4.	Anshu Mawrya	SYB.COM	M	
5.	Divyanshu Chauhan	SYB.COM	M	
6.	Ayul Hede	SYB.COM	M	
7.	Sandeepsha .S. Maskar	SYB.COM	F	
8.	Aarti Gaud	SYB.COM	F	
9.	Priti Gupta	SYB.COM	F	
10.	Insha Khan	SYB.COM	F	
11.	Dzaifthan	SYB.COM	M	
12.	Ved Sharma	SYB.COM	M	
13.	Sutton	SYB.COM	M.	
14.	Fahad. Shaikh	SYB.COM	M.	
15.	Siddhasth. Mishra	SYB.COM	M.	
16.	Iamad Shaikh	SYB.COM	M	
17.	Faizon Shaikh	SYB.COM	M	
18.	Mehrey Shrey	SYB.COM	F	
19.	Sharanya Shetty	SYB.COM	F	
20.	Singh Amisha	SYB.COM	F	
21.	Sourav Pal	S.Y. B. Com.	M	
22.	Chetan Rajpurhit	S.Y. B. Com.	M	
23.	Tabish shaikh	S.Y. B. Com.	M	
24.	James Patel	S.Y. B. Com.	M	
25.				





Attendance Sheet

Name of the Event: Industrial visit to the RO Water Purification factory & Brick MakingName of the Department/Committee/Cell/Club: B.ComName of the Speaker: _____ Date: 30-12-2024

Sr. No.	Name of the Student	Class	Gender M/F	Signature
1.	Shaikh Shahabuddin	SY.B.com	M	<u>Shaikh</u>
2.	Chetan Raipurwani	SY.B.com	M	<u>Chetan</u>
3.	James Patel	SY.B.com	F	<u>James</u>
4.	Shaikh Shahabuddin Tabish.	SY.B.com	M	<u>Tabish</u>
5.	Saurav Pal	SY.B.com	M	<u>Saurav</u>
6.	Singh Amisha	SY.B.com	F	<u>Amisha</u>
7.	Shashanya Shetty	SY.B.com	F	<u>Shashanya</u>
8.	Mehey Sharey.	SY.B.COM	F	<u>Mehey</u>
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				

