

Vidya Prasarak Mandal, Mulund (E) R Z Shah College of Arts, Science and Commerce

Established in 2003 - Affiliated to University of Mumbai

Mithagar Road, Mulund East, Mumbai - 81 | www.vpmrzshahcollege.edu.in

Date: 20/02/2023

NOTICE

Students are hereby informed that college is conducting one day Industrial visit to Shubhalaxmi Knit Fab at Badlapur on 1st March, 2023 for SYBSc and TYBSc students.

Following Staff will be assisting students for Industrial Visit:

- 1) Dr. Bhavini Dand
- 2) Ms. Aditi Chaubey
- 3) Mr. Sandip Sonawane

I/c Principal



VPM's R Z Shah College of Arts, Science and Commerce

One day Industrial visit to Shubhalaxmi Knit Fab at Badlapur on 1st March, 2023 for SYBSc and TYBSc students.

Class	Signature of the Teacher with date	
SYBSc	- Lyulin zonna	
TYBSc	120 solder	





VPM's R Z SHAH COLLEGE OF ARTS, SCIENCE & COMMERCE, Mithagar Road, Mulund East

Itinery for Industrial Visit Shubhalaxmi Knit Fab, Badlapur

9:30 am-Meet at Badlapur Railway Station 9:30-10:00 am- Breakfast 10:30 am-Reach at Shubhalaxmi Knit Fab Industry 10:30am-2:00pm- Industry tour 2:00-3:00 pm-Lunch After lunch, Head towards home. End of tour





Vidya Prasarak Mandal, Mulund (E) R Z Shah College of Arts, Science and Commerce

Established in 2003 - Affiliated to University of Mumbai

Mithagar Road, Mulund East, Mumbai - 81 | www.vpmrzshahcollege.edu.in Accredited by NAAC Grade "A"

NPM/CASC) 8173/2022/23

Date: 28/02/2023

To,

The Manager

lx. Amit Mishra ubha Jaxmi (oloves, MID) Radlanix (E)

Subject: Permission letter for Industrial Visit

Respected Sir,

We at 'VPM's R Z SHAH COLLEGE OF ARTS, SCIENCE AND COMMERCE, MULUND (E)' are taking an Industrial Visit to Shubhalaxmi Knit Fab, Badlapur. We believe that a visit to your industry will provide students with a unique opportunity to see first hand how the concepts are applied in real world.

We are hereby sending our college permission letter, to confirm the visit of 30 delegates (27 students +3 staff) visiting your industry.

Kindly confirm the visit on 1st March, 2023 at 10:30 am. We would appreciate your kind gesture in making our students understand industrial work culture.

Its our humble request to please confirm the visit.

Thanking you,

Dr. Kavita Sharma I/c Principal TANTO NO PARTO SCIENCE CONTROL CONTROL

Subhaland Coloursant

Attendance (Industrial Visit)

Venue: Shubhalaxmi Knitfab, Badlapur

Date: 1st March 2023

9:30 am At Badlapur Station

Sr. No.	Name	Roll no.	Signature
1	Prajakta Aswale	01	Morte
2	Sanjana Chaurasiya	02	Lanjang
3	Diksha Jadhav	04	Dikshu
4	Sakshi Jadhav	05	Sakshe
5	Tanvi Patel	07	Today
6	Shreedhar Vasvakal	10	Se .
7	Minakshi Vishwakarma	11	Mmakshi
8	Ajij Shaikh	13	Ame
9	Vaibhav Gupta	15	Virblat.
10	Anjali Mishra	16	Ayalis
11	Shrilaxmi Pillai	17	& lowing
12	Komal Yadav	18	Ryadan
13	Sushil Mali	21	and of
14	Shivam Singh	22	Shieper
15	Harshal Mahale	23	Ilma ka o
16	Arpita Parab	24	Spoorde'
17	Dishant Suryawanshi	25	Disha
18	Shehnaaz Ali	26	ALI .
19	Ayesha Khan	27	Ayesha
	SYGS		
1	Prachi Bhole	02	
2	Rohan Khot	04	A Company
3	Trupti Jethava	04	English .
4	Komal Pardhi	05	Monal
5	Aniket Sathe	06	Aniket
6	Sanchit Shinde	07	Sarlinit
7	Harshada Thakare	08	flours handa
8	Sanjana Yadav	09	Sam and
9	Anshu Nishad	10	Anshy

Attendance (Industrial Visit)

Venue: Shubhalaxmi Knitfab, Badlapur

Date: 1st March 2023

Sr. No.	Name	Roll no.	Signature
1	Prajakta Aswale	01	- thomas te
/ 2	Sanjana Chaurasiya	02	Langang
√ 3	Diksha Jadhav	04	Dik dree
V 4	Sakshi Jadhav	05	Sakshe
5	Tanvi Patel	07	- day
/ 6	Shreedhar Vasvakal	10	2
/7	Minakshi Vishwakarma	11	Menaksha
✓ 8	Ajij Shaikh	13	Auni
√ 9	Vaibhav Gupta	15	Vaible
✓ 10	Anjali Mishra	16	Anjale.
1 1	Shrilaxmi Pillai	17	8 louri
√12	Komal Yadav	18	Rudar
V 13	Sushil Mali	21	John Sold
/ 14	Shivam Singh	22	Shiv Ant.
√15	Harshal Mahale	23	Howst
✓ 16	Arpita Parab	24	Sowale.
17	Dishant Suryawanshi	25	Dishute
18	Shehnaaz Ali	26	Ai
1 9	Ayesha Khan	27	Ayesha
	SYGS		<i></i>
1	Prachi Bhole	02	
2.	Rohan Khot	04	8
3	Trupti Jethava	04	- Fall the
4	Komal Pardhi	05	Momal
5	Aniket Sathe	06	Diket
6	Sanchit Shinde	07	Saphit
7	Harshada Thakare	08	Farehola
8	Sanjana Yadav	09	Sarjas
9	Anshu Nishad	10	Anshy
10	Swadesh Upadhyay	11	

VPM's R Z Shah College of Arts, Science and Commerce INDUSTRIAL VISIT

02/03/2023

To, The Principal, VPM's R Z Shah College, Mulund East

Subject: Reimbursement of expenses during Industrial Visit at Subhalaxmi KnitFab, Badlapur on 1st March 2023

Respected ma'am,

Kindly reimburse the amount of Rs. 1155/- on account of expenses done during industrial visit at Subhalaxmi KnitFab, Badlapur on 1st March 2023.

Expense Summary

Sr. No.	Particulars	Expenses
1	Railway ticket	Rs. 50/-
2	Auto Rickshaw fare (to & fro Badlapur station to MIDC)	Rs. 80/-
3	Breakfast (30 plates x Rs. 20/-)	Rs. 600/-
4	Lunch	Rs. 505/-
	Total	Rs. 1155/-

Thanks and Regards, Dr. Bhavini Dand MULUND (E), COMMUNICATION AND MANUAL AND MAN

Penuly 2/3/2023

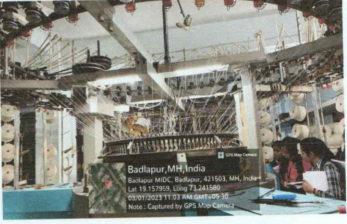
Report on Industrial visit

Date: 01/03/2023

Venue: Subhalaxmi Knitfab (Badlapur)

The visit started off with the students of SY and TY of General Science students meet up on Badlapur Station along with Dr.Bhavini Dand and Ms.Aditi Chaubey. From station we took a share rickshaw and started with our visit to Shubhlaxmi Knitfab also known as Subhalaxmi Colours. After reaching Mr. Amit Mishra (Manager) was introduced to us by Dr.Bhavini Dand and then Sir introduced us to Yarn Processing machine where a cloth of about 20 kg was prepared and bundled each. Sir explained us detailed process of yarn being converted to a white fabric bunch. Later we were taken to the office where sample clothes made from their fabric was shown. This included some modification and we were introduced to different types of cloth material and even their applications.





On Request of Dr.Bhavini Dand and Ms.Aditi Chaubey, Mr. Amit Mishra Sir took us to the Dyeing Industry which belonged to same industry. We were introduced and explained about various processes taking place in dyeing industry like washing of cloth, dyeing, squeezing, drying and final effluent treatment of the wastage produced. To explain a few, infracolour instrument is used for sample dyeing using 5gram of dye on sample cloth, in the squeezing machine the washed fabric was squeezed to dry it to about 60% and then the remaining 40% was removed by drying it through hot tube technique and many more. Also, they did let us know effluent treatment and dosing process with proper explanation from start.







Students were active throughout the visit and even they did ask questions and got each query cleared by industrial expert. Necessary procedure was done by Dr.Bhavini Dand and the knowledgeable Industrial Visit ended with lunch in Archana restaurant near Badlapur station. Students and Teachers headed towards their home through train. Industrial visit turned out to be knowledgeable experience for students.

Report prepared by,

Ms. Tanvi Patel

(TYBSc-GS)



Dr. Bhavini Dand