

A Report on Industrial Visit

To

Honour Lab. Ltd. Kurkumbh

Organized by

Department of Chemistry,

Bhimthadi Education Society's

Lt. K. G. Kataria College, Daund (Pune)

Sunday, 10th Feb. 2019



Objective of the Event

Industrial visit is a vital part of the curriculum. It helps to bridge the gap between classroom and the real working world. The visit also provides first-hand knowledge about the organizational structures and modes of operation in different industries. The objective of this visit was to provide real life exposure to B. Sc. Chemistry students about knowledge of chemical and pharmaceutical industries. With this vision in mind, Industrial Visit was planned by B. Sc. Chemistry department of K.G. Kataria College Daund, Pune on 10th February 2019. We visited company named Honour Lab. Ltd. Kurkumbh MIDC, Dist.-Pune. Total 38 students of 4th semester of chemistry Department of K. G. Kataria College Daund visited industry and took benefit of this industrial visit. These students were accompanied by following faculty members.

1. Prof. D. B. Gadekar (Asst. Professor, Chemistry Department)
2. Prof. J. R. Deshmukh (Asst. Professor, Chemistry Department)
3. Prof. N.D. Sakhare (Asst. Professor, Chemistry Department)

About Honour Lab. Ltd.

Honour Labs Ltd was incorporated in November 2011 (commenced operation from May 23, 2012), and is promoted by Dr B Parthasaradhi Reddy, the promoter of Hetero group of companies. The company has bulk drug (intermediaries) manufacturing unit located Bonthapally Village, Jinn Aram Mandal, Medak district, Telangana, and two bulk drug manufacturing units located at *MIDC Kurkumbh, Daund, Pune*. Honour is currently engaged in the manufacturing of intermediates which is primarily supplied to Hetero Labs Limited to cater to the requirements of its Active Pharmaceutical Ingredients (API) unit for Antiretroviral (ARV) drugs. Honour has set up another bulk drug manufacturing unit with export potential in the Special Economic Zone (pharma SEZ promoted by Hetero Infrastructure SEZ Ltd) at Nakkapalli Mandal, Visakhapatnam, Andhra Pradesh, which is approved by United States Food and Drug Administration (USFDA).

Purpose of Industrial Visit

- 1) To interact the students with actual industry personals.
- 2) To make them aware of the industrial procedures required to enter in any company.
- 3) To experience the working environment in industry and visualize the all the important Departments in the Industry.
- 4) Interaction of students with the peoples of all important departments.
- 5) To prepare the students for the selection of carrier path in different departments of industry.



Impression of students on Honour Lab. Ltd.

- Keen observer (they asked question behind the technology).
- Eagerness to know how various instruments works
- Technical discussion on their products can be employed to synthesize various medicines in the pharmaceutical sector.

Details of the Event

Sr. No .	Item	Time
1	Reporting Time	10.00 am
2	Introductory talk about Objective and its activity	10:00 AM to 10:30 AM
3	Breakfast	10:30 AM to 11.00 AM
4	Visit to Plant	11:00 AM to 1.00 PM
5	Group photo	1.00 PM

Observations

- We observed small storage tanks which keeps the raw materials temporarily and use for further process.
- Observed Globe valves, ball valves, Gate valves etc. Understood that when a valve handle is perpendicular it's closed.
- Steam leakage observed in the plant and it's a loss for the company.
- Top suspended basket centrifuge has observed. The cake which formed was wet. The liquid which removed from it sent to effluent treatment.
- Plate and frame filter observed. The wet cake fed to the filter and liquid sent to the effluent treatment.
- Effluent collection tank observed. In that tank water is coming from one pipe and effluent is coming from another pipe.
- Tray dryer observed. Inside it contains several trays with wet cake and provide heat for the drying.
- Cyclone separator observed. To form fine particles further it fed to separator where at the end C/S decreasing.
- Bagging area observed where H-acid and K-acid stored.
- Bag filter has observed. Its use to remove particulate materials in the gas. Very fine black particles observed.
- Jacketed reactor vessel has observed with several inlet nozzles for (Pressure valves, Temperature valves etc.). Jacket has observed.
- In case of any emergency they have safety masks and safety clothes.

(Sakshare N. D.)

(Prof. J. R. Deshmukh)



Bhimthadi Education Society's
Late K.G. KATARIA COLLEGE, DAUND (PUNE.)



Dr. S. M. Samudra
 (Principal)
 Ph.267348 (Off), 9890243602 (Mobl.)

O. No. 1411 / kgkd / 2021-22.
 Date: 21/4/2022

To
 The Manager,
 Honourable Lab Ltd.
 Kurkumbh MIDC
 Daund - Pune

Subject: Request for industrial visit.

Dear Sir,

I'm writing to ask for your permission to visit your company, which is located in the Industrial Area of Kurkumbh MIDC, Tal- Daund, Dist- Pune, on I'd like to mention that we've scheduled this industry tour for our Chemistry students in order to provide them with an understanding of how things function in the industrial/pharmaceutical world. A total of 40 students would be escorted by a member of our college staff. The purpose of the visit is to broaden their understanding and knowledge. We want to take our pupils on a tour of the whole industry, demonstrating the responsibilities done by various divisions.

I hope you will give us the opportunity to tour your facility and meet your knowledgeable employees. I'm hoping for a favorable reaction from you.

Received
 29/04/22

[Signature]

MO
 DATE
 SI

[Signature]
PRINCIPAL
 Bhimthadi Education Society's
 Late. K.G. Kataria College, Daund
 Tal-Daund, Dist-Pune-413801

A Report on Industrial Visit

To

Honour Lab. Ltd. Kurkumbh

Organized by

Department of Chemistry,

Bhimthadi Education Society's

Lt. K. G. Kataria College, Daund (Pune)

Friday, 13th May 2022



Objective of the Event

Industrial visit is a vital part of the curriculum. It helps to bridge the gap between classroom and the real working world. The visit also provides first-hand knowledge about the organizational structures and modes of operation in different industries. The objective of this visit was to provide real life exposure to B. Sc. Chemistry students about knowledge of chemical and pharmaceutical industries. With this vision in mind, Industrial Visit was planned by B. Sc. Chemistry department of K.G. Kataria College Daund, Pune on 13th May 2022. We visited company named Honour Lab. Ltd. Kurkumbh MIDC, Dist.-Pune. Total 30 students of 6th semester of chemistry Department of K. G. Kataria College Daund visited industry and took benefit of this industrial visit. These students were accompanied by following faculty members.

1. Prof. J. R. Deshmukh (Asst. Professor, Chemistry Department)
2. Prof. N.D. Sakhare (Asst. Professor, Chemistry Department)

About Honour Lab. Ltd.

Honour Labs Ltd was incorporated in November 2011 (commenced operation from May 23, 2012), and is promoted by Dr B Parthasaradhi Reddy, the promoter of Hetero group of companies. The company has bulk drug (intermediaries) manufacturing unit located Bonthapally Village, Jinn Aram Mandal, Medak district, Telangana, and two bulk drug manufacturing units located at *MIDC Kurkumbh, Daund, Pune*. Honour is currently engaged in the manufacturing of intermediates which is primarily supplied to Hetero Labs Limited to cater to the requirements of its Active Pharmaceutical Ingredients (API) unit for Antiretroviral (ARV) drugs. Honour has set up another bulk drug manufacturing unit with export potential in the Special Economic Zone (pharma SEZ promoted by Hetero Infrastructure SEZ Ltd) at Nakkapalli Mandal, Visakhapatnam, Andhra Pradesh, which is approved by United States Food and Drug Administration (USFDA).

Purpose of Industrial Visit

- 1) To interact the students with actual industry personals.
- 2) To make them aware of the industrial procedures required to enter in any company.
- 3) To experience the working environment in industry and visualize the all the important Departments in the Industry.
- 4) Interaction of students with the peoples of all important departments.
- 5) To prepare the students for the selection of carrier path in different departments of industry.

Impression of students on Honour Lab. Ltd.

- Keen observer (they asked question behind the technology).
- Eagerness to know how various instruments works
- Technical discussion on their products can be employed to synthesize various medicines in the pharmaceutical sector.

Details of the Event

Sr. No .	Item	Time
1	Reporting Time	10.00 am
2	Introductory talk about Objective and its activity	10:00 AM to 10:30 AM
3	Breakfast	10:30 AM to 11.00 AM
4	Visit to Plant	11:00 AM to 1.00 PM
5	Group photo	1.00 PM

Observations

- We observed small storage tanks which keeps the raw materials temporarily and use for further process.
- Observed Globe valves, ball valves, Gate valves etc. Understood that when a valve handle is perpendicular it's closed.
- Steam leakage observed in the plant and it's a loss for the company.
- Top suspended basket centrifuge has observed. The cake which formed was wet. The liquid which removed from it sent to effluent treatment.
- Plate and frame filter observed. The wet cake fed to the filter and liquid sent to the effluent treatment.
- Effluent collection tank observed. In that tank water is coming from one pipe and effluent is coming from another pipe.
- Tray dryer observed. Inside it contains several trays with wet cake and provide heat for the drying.
- Cyclone separator observed. To form fine particles further it fed to separator where at the end C/S decreasing.
- Bagging area observed where H-acid and K-acid stored.
- Bag filter has observed. Its use to remove particulate materials in the gas. Very fine black particles observed.



Dr. Kamble explaining flow sheet diagram.



Plant Visit.



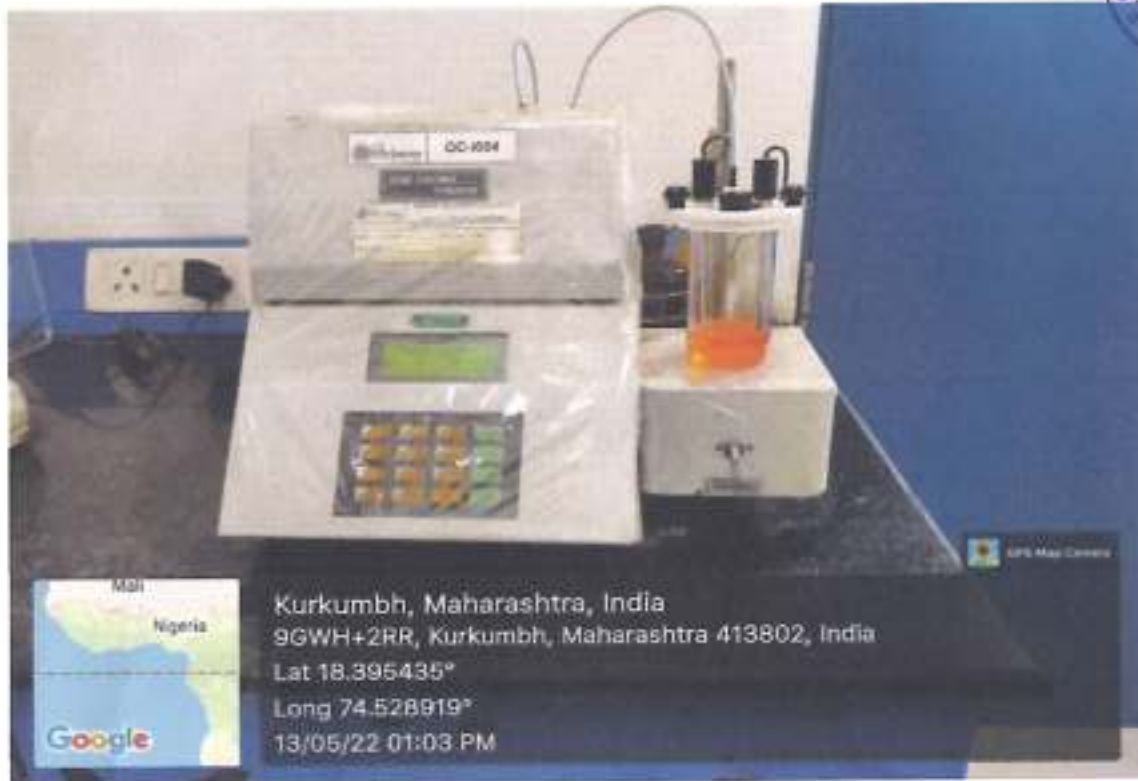
Plant Observation.



Mr. Raout Explaining the students.



Group photo.



Kurkumbh, Maharashtra, India
9GWH+2RR, Kurkumbh, Maharashtra 413802, India
Lat 18.395435°
Long 74.528919°
13/05/22 01:03 PM



Kurkumbh, Maharashtra, India
M.I.D.C.Road Kurkumbh, Kurkumbh, Maharashtra 412219, India
Lat 18.402482°
Long 74.507264°
13/05/22 01:44 PM

Dr. Kamlesh Shinde explaining the students.

Dr. Kamlesh Shinde
(D.B. Godekar)

[Signature]

[Signature]
I/C PRINCIPAL
Shri. K. G. Kataria Education Society's
K. G. Kataria College, Daund
Tal-Daund, Dist.Pune-413801



Gas Chromatography.



Bhimthadi Education Society's
Lt. K. G. Kataria College, Daund (Pune)

Industrial Visit - 13 May 2022

Department of Chemistry

Students list

Sr. No.	Name of the student	Class
1.	Bagade Abhishek Sunil	T. Y. B. Sc.
2.	Shelar Sharad Suresh	T. Y. B. Sc.
3.	Chauhan Pratik Ravindra	T. Y. B. Sc.
4.	Pawar Abhishek Pradeep	T. Y. B. Sc.
5.	Jogdand Prathamesh Kailas	T. Y. B. Sc.
6.	Gaikwad Anup Milind	T. Y. B. Sc.
7.	Gaikwad Prasad Rajaram	T. Y. B. Sc.
8.	Charane Shubham Tatya	T. Y. B. Sc.
9.	Mote Abhishek Bhausaheb	T. Y. B. Sc.
10.	Nimbalkar Sunil Taya	T. Y. B. Sc.
11.	Jadhav Akshay Shivaji	T. Y. B. Sc.
12.	Londhe Swapnil Uttam	T. Y. B. Sc.
13.	Sakat Niranjana Babu	T. Y. B. Sc.
14.	Shinde Sumit Mahadev	T. Y. B. Sc.
15.	Sayyed Nawaz Rashid	T. Y. B. Sc.
16.	Pardesi Rishikesh	T. Y. B. Sc.
17.	Kumbhar Prashant Sanjeev	T. Y. B. Sc.
18.	Gaikwad Rutuja Rajendra	T. Y. B. Sc.
19.	Jagdale Reshma Madhukar	T. Y. B. Sc.
20.	Dongre Gauri Anil	T. Y. B. Sc.
21.	Khaladkar Supriya Dadasaheb	T. Y. B. Sc.
22.	Damase Shradha Balu	T. Y. B. Sc.
23.	Norton Mahima Norman	T. Y. B. Sc.
24.	Shaikh Misbah Md Rafiq	T. Y. B. Sc.
25.	Wabale Vaishnavi Rajendran	T. Y. B. Sc.
26.	Salave Sayali Rajendra	T. Y. B. Sc.
27.	Rikibe Sarita Avinash	T. Y. B. Sc.
28.	Bhosale Komal Abhimanyu	T. Y. B. Sc.
29.	Jadhav Swati Popat	T. Y. B. Sc.
30.	Bhadoriya Priyanka Ramkumar	T. Y. B. Sc.

Sakshre N.D.)

Deshmukh J.R.

PRINCIPAL
Bhimthadi Education Society's
Late. K.G. Kataria College, Daund
Tal-Daund, Dist-Pune-412201



**Bhimthadi Education Society's
Late K.G. KATARIA COLLEGE, DAUND (PUNE)**



**Dr. S. M. Samudra
(Principal)
Ph.267348 (Off), 9890243602 (Mob.)**

O. No.- 17 / kgkcD / 2022-23.

Date- 09 /05/2023.

**To,
The Managing Director,
Bhima Patas Sugar Factory,
Patas, Tal-Daund,
Dist.- Pune, 413 801.**

Subject: For getting permission to visit your industry/institute.

Respected Sir,

With Reference to the above mentioned subject, Students of Dept. of chemistry of our college are interested to visit your institute/industry. Lt. K. G. Kataria College is affiliated to S. P. P. University, Pune. **As per the university guidelines, industrial tour is made mandatory to the final year chemistry students.** Therefore I'm writing here to ask for your permission to visit your company. I'd like to mention that we've scheduled this industry tour for our Chemistry students in order to provide them with an understanding of how things function in the industrial/pharmaceutical world. A total of near about 50 students would be escorted by a member of our college staff. The purpose of the visit is to broaden their understanding and knowledge and to complete their curricular activity as per university syllabus guidelines.

I hope you will give us the opportunity to tour your facility and meet your knowledgeable employees. I'm hoping for a favorable reaction from you.

Thanking You,

[Signature]
HOD
Dept. of chemistry
(Sakshare Nidhi)

Yours faithfully

[Signature]

**Principal
PRINCIPAL**

**Bhimthadi Education Society's
Late. K.G. Kataria College, Daund,
Tal-Daund, Dist-Pune-413801.**

नोट: सर्व शिक्षा अभियाना
अनुसूचित क्षेत्रातील शाळांसाठी आणि
मराठवाड्यातील वयोगटातील मुलांसाठी
सोपेपणे प्रवेश करणे हे हेतू असून
शिक्षकांच्या शिस्ताने राखित.

[Signature]
9/5/2023 12:36 pm.

[Signature]
9/5/2023
भीमा साहकारी साखर कारखाना लि.
महाराष्ट्र (पाटस) ता. दाउंड, जि. पुणे

A Report on Industrial Visit

To

Bhima Patas Sugar Factory, Patas

Tal. - Daund

Organized by

Department of Chemistry,

Bhimthadi Education Society's

Lt. K. G. Kataria College, Daund (Pune)

Wednesday, 10th May 2023



Industrial Visit and Plastic Free Campaign 2022-23

Report

On Wednesday, May 10, 2023, 50 students of Department of Chemistry, Bhimathadi Education Society's, Late Kisandas Gulabchand Kataria College, Daund visited Bhima Patas Sugar Factory at Patas as a part of curriculum. Authorities of Bhima Patas Factory gave information to the students related to process and working of factory at this place.

On this occasion Shri Ghodke Sir (General Manager, Bhima Patas factory), Hon. Mr. Guldagad Sir (Production Manager, Bhima Patas factory), Shendge sir, Hon. Mr. Chavan, Mr. Bhosle cooperated and guided students of the college.

Bhimathadi Education Institute and College always conduct social activities. For this, constant guidance is provided by the office bearers of the organization. The plastic free campaign was launched in Late Kisandas Gulabchand Kataria College by Premsukh Kataria, Secretary of the Institute. Under this initiative, various programs were organized for plastic collection.

A rally was held on the same day in Patas village to get rid of plastic and enlightened the citizens by telling them about the ill effects of plastic. About 100 businessmen were met and communicated through letters.

This industrial visit and campaign was planned by Prof. Nilesh Sakhare, Dr. Vikas Shelar, Prof. Shiraj Jadhav, Prof. Ajay Khatmode and Kokare madam actively participated and guided the students to make the activity successful.

Industrial Visit and Plastic Free Campaign were organized under the guidance of Hon. Mr. Vikram Kataria, Chairman of the Institute, Dr. Subhash Samudra, Principal of the college, Shrikrishna Nanvare and Mr. Jitendra Deshmukh.






(Sathare N. P.)



Bhimthadi Education Society's, Late Kisandas Gulabchand Kataria College, Daund (Pune).

55 responses

[Publish analytics](#)



Name of the Student

55 responses



SHAIKH BUSHRA ABDUS SAMAD

Prithvi Eknath Ghengat

Aditya prakash shimpi

Patole Gayatri Vikas

Yash Tawar

Piyush Satish Salunke

Aman umesh Kanchan

Sunil Bharat Jadhav

Shaikh Aliya

Mergal Shreerang Ashok

Katore tejal shailendra

Bhandare Pooja Ambadas

Vidya Rajendra Jathar

Abhishek Nagarkar

Kiran Balasaheb Kaniche

Dalvi Sneha changdev

Wagh Priti Hanumant

Gawade Swati Pandharinath

Hrutvik Vijay Londhe

Khomane Vishal Rajendra

Pinjari Anjum Pachu





Bhosale chandani Ankush

Labade sakshi Dnyaneshwar

TEJASWINI BABASO KALE

Shravasti Girish Surwade

Nikita pawar

SANGRAM SHAM JAGDALE

Akshay sampat shinde

Dhumal Ashirwad vasant

Pardeshi Aditi Sanjaysing

Devkar reshma popat

Mehak guard

Walunekar Gauri Harishchandra

Ahiwale Pratiksha Bhaskar

Pawar Aditya Chandrakant

Neha Sanjay Kamble

Arshan Asif Sayyed

Gausiya salim bagwan

Randhwan pratik subhash

Suraj Pawar

Aarti pandurang barde

Patole pooja Mahendra

Rohan Sanjay Lavhe

Ruchita gajanan jadhav



Tamboli Alina Arif

Randhave Madhav Bandu

Raut Bhagyashree Santosh

MAHAMUNI GAYATRI VITTHAL

Ghogare Kiran Dada

Pachundkar Komal Dhanaji

Gungun Chetan Nimbalkar

Ganesh Namdev chavan

shaikhzubeirshabbir

Tamboli Tanzila Javed

KATARE ANUSHKA AJAY

Class

 Copy

55 responses



T.Y.B.SC.





9960036449

9604625712

9359872336

8087923204

9860687606

9766906614

9307661985

7720094617

9309377067

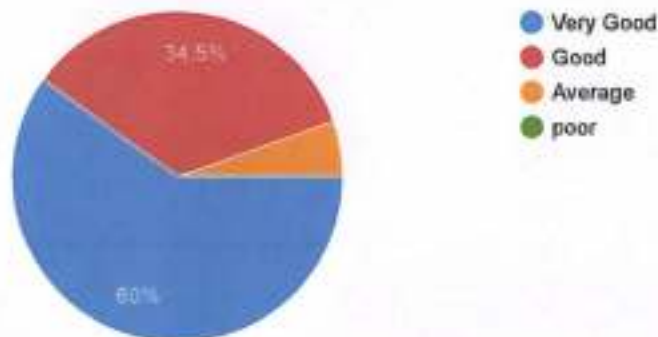
7066160604

9028855326

1) How was the overall arrangement of activity ?

Copy

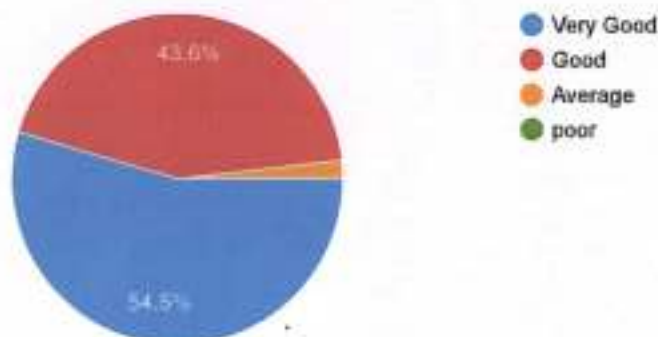
55 responses



2) How was the Overall response of people to the plastic ban Initiative ?

Copy

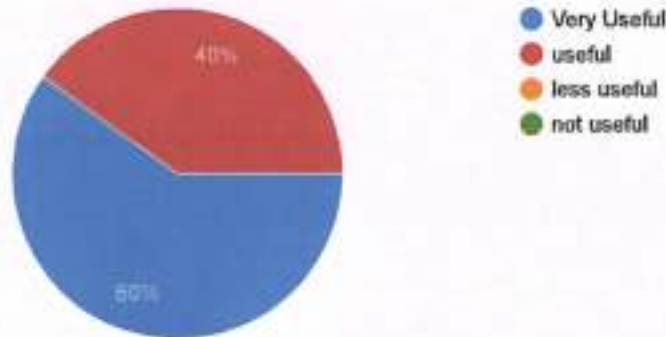
55 responses





3) Was the visit to the Bhima patas sugar factory useful to the students

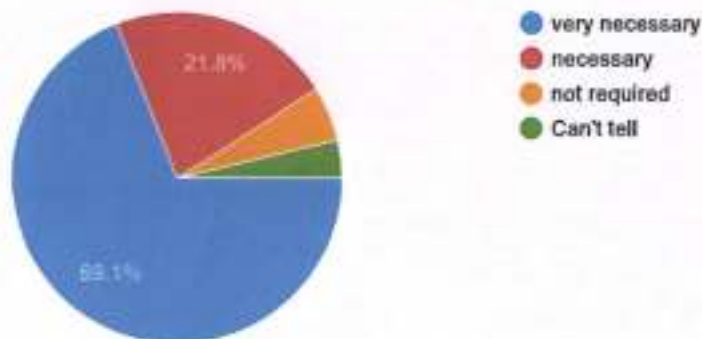
55 responses



Copy

4) What do you think about the need to ban plastic?

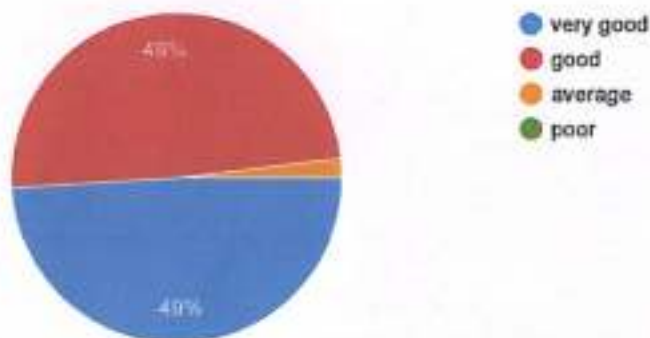
55 responses



Copy

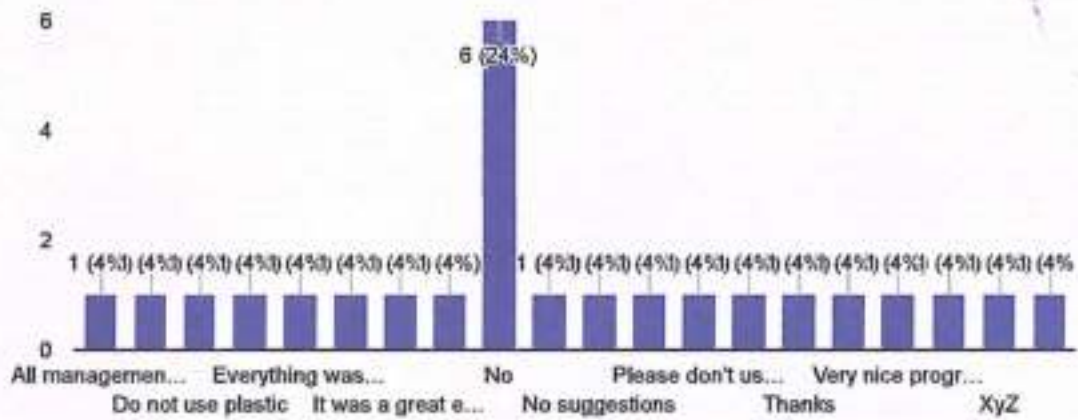
5) How was the time management of the overall program

51 responses



Any suggestion

25 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms





Bhimthadi Education Society's

LATE K.G. KATARIA COLLEGE, DAUND (PUNE)

Attendance of Industrial Visit Bhima Patas Sakhar Karkhana, Patas.

Date- 10/05/2023

SR.NO.	Name of Student	Sign
1)	Kolapnur Akash Chandrashekhar	
2)	Hawaladar Salman Amir.	
3)	Shinde Nikhil Sunil.	
4)	Bazde Aarti Pundurang	
5)	Wadujikare Gauri Haseishchandra	
6)	Devkare Reshma papat	
7)	Bagwan Gausiya Salim	
8)	Pachundkar komal Dhanaji	
9)	Katase Anushka Ajay	
10)	Mohamuni Gayatri Vitthal	
11)	Shaikh Bushra Ab. samad.	
12)	Shaikh Aliya Arif	
13)	Gawade Swati Pundharinath	
14)	chavan Ganesh Naradev	
15)	Kondhe Hrutvik Vijay.	
16)	Ramhane Madhav Bandu.	
17)	Pawar suraj vasant	
18)	Jadhav sunil Bharat	
19)	Nikam Vaishani Dattatry	
20)	shinde Akshay Sampat	

Bhimthadi Education Society's

LATE K.G. KATARIA COLLEGE, DAUND (PUNE)



Attendance of Industrial Visit Bhima Patas Sakhar Karkhana, Patas.

Date- 10/05/2023

SR.NO.	Name of Student	Sign
1.	Raut Bhagyashree fantosh.	<u>B.Raut</u>
2.	Patole Pooja Mahendra	<u>P.M Patole</u>
3.	Tamboli Alina Axit	<u>A.Tamboli</u>
4.	Tamboli Tanzila Javed	<u>T.Tamboli</u>
5.	Pardeshi Aditi SanjaySing.	<u>A.S.Pardeshi</u>
6.	Labade Sakshi Dnyaneshwar	<u>S.D.Labade</u>
7]	Patole Gayatri vikas	<u>G.Patole</u>
8]	Pinjari Anjum pachu	<u>A.Pinjari</u>
9]	Tathar Vidya Rajendra	<u>V.Tathar</u>
10]	Nimbalkat Gungun Chetan	<u>G.Nimbalkat</u>
11)	Kale Tejaswini Babasaheb	<u>T.Kale</u>
12	kalote Tejal Shailendra.	
13)	Jadhav Ruchita Gajanan.	
14)	Bagwan Gausiya Salim	<u>S.Bagwan</u>
15]	Pachundkar komal Dhangji	<u>K.Pachundkar</u>
16]	Wagh Priti Hanuman.	<u>P.Wagh</u>
17]	Bhosale Chandani Ankush.	<u>C.Bhosale</u>
18)	Dhumal Ashirwad Vaasant	<u>A.Dhumal</u>
19)	Kamble Neha sanjay	<u>N.Kamble</u>

