

NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 5 SS & P			
KI 5.4 M 5.4.2			

5.4.2	Alumni contributes and engages significantly to the development of University
	through academic and other support system

Alumni at Atmiya University play a crucial role in enhancing students' career readiness through active contributions in placements, internships, industry visits, and MOUs. Recently, alumni organized four placement drives, benefiting 198 students by connecting them directly with employers. These drives not only improve job opportunities but also expose students to real-world industry expectations.

Additionally, alumni have facilitated industry and field visits for 45 students, allowing them to observe professional environments and understand practical applications of their studies. Such visits offer firsthand industry insights and deepen students' understanding of workplace dynamics.

Internship opportunities provided by alumni further enhance students' practical skills. 8 students recently benefited from internships arranged by alumni, gaining valuable experience that bridges academic learning and industry requirements. These internships, often with alumni guidance, help students develop critical professional skills.

Moreover, alumni have been instrumental in establishing MOUs between the university and industry partners, fostering ongoing collaborations for projects, guest lectures, and specialized training. These initiatives not only enrich the curriculum but also strengthen the university's ties with the industry.

Overall, alumni contributions greatly benefit students by enhancing their employability, practical skills, and industry connections, ensuring a smoother transition from academics to careers.





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion 5 SS & P			
KI 5.4 M 5.4.2			

Total No. of beneficiary: 251

Sr. No.	AY Year	Date	Name of Alumni	Passing Year of Alumni	No. of Beneficiary
		Students be	enefited by Alumni for	r Placement	
1	2022-23	24/12/2022	Marvaniya Jaydip Maheshhai	2021	54
2	2022-23	11/12/2022	Thumar Jevinkumar Ashokbhai	2021	64
3	2022-23	30/11/2022	Mansi Bodani	2007	1
4	2022-23	16/11/2022	Dhaecha yagnesh Jitendrabhai	2021	79
	Industry/Field Visit at Industry/Field of Alumni				
5	2023-24	29/05/2024	Dhaval Pabaru	2023	19
6	2022-23	24/03/2023	Devmurari vishwaraj	2020	26
Students benefited by Alumni for Internship					
7	2023-24	24/09/2023	Dobariya Akshi Rajeshbhai	2023	8





Activity Report

O2h Group-Pool Campus Placement -2022

(Written Exam followed by Personal Interview)

Organised at

Department of Chemistry, Saurashtra University, Rajkot

on: 24th December, 2022 - Saturday

for the students of
M.Sc. Chemistry - Semester-III,
ATMIYA University, Rajkot



Brochure

ATMIYA UNIVERSITY

DEPARTMENT OF CHEMISTRY

Organizes

O2h Group-Pool Campus Placement -2022

(Written Exam followed by Personal Interview)

on

24th December, 2022 - Saturday

for

M.Sc. Chemistry Semester-3 students

at

Department of Chemistry, Atmiya University, Rajkot



Co-ordinator: Dr. S. D. Tala

Visit Time: 09:00 am to 5:00 pm

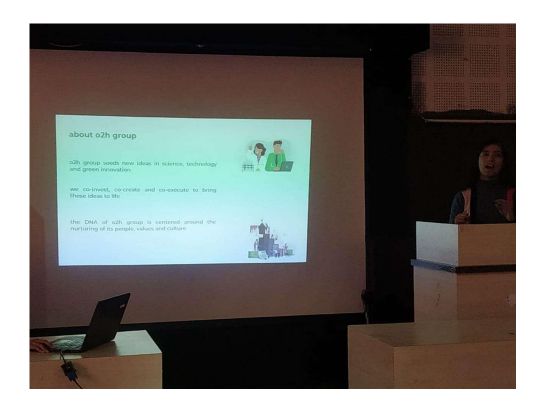
Venue: COE Building, Saurashtra University

Activity Report		
Title of Activity	O2h Group-Pool Campus Placement -2022	
Special Theme	Written Exam followed by Personal Interview	
Activity Schedule	24th December, 2022 - Saturday - Written exam & Personal Interview	
Venue	COE Building, Saurashtra University Campus, Rajkot	
Resource Persons	Ms. Riya Lilani-HR Executive & 15 other Technical Team staffs	
Activity Coordinator	Dr. S. D. Tala	
	(Departmental Coordinator)	
Total No. of Participants	54 students [38 (Organic) + 16 (Analytical)]	
Details of Participants	Students of M.Sc. Chemistry, Semester-III	

Outcomes of the Activity:

- From the written exam six students of Organic Chemistry and two students of Analytical Chemistry were evaluated for Personal interview.
- Students got exposure to current trends in industry/market.
- Students got an idea on the Interview skill.
- Based on Interview Total 06 Students of Organic chemistry was selected and offered Placement by the Company (Proposed CTC 2.9 Lakh per annum).







Page **4** of **8**







Department of Chemistry Placement Drive – 2022

Name of Company: o2h group, Ahmedabad - Campus Recruitment Drive

Date: 24/12/2022

<u>Attendance Sheet – M.Sc. Analytical Chemistry</u>

Sr. No.	Name of Student
1.	Devariya Shyam Rasikbhai
2.	Dhaval Dangar
3.	GADARA ROMISH VIRJIBHAI
4.	Ghetiya Bhagyesh devjibhai
5.	Gosai RiddhiBen Jayeshgiri
6.	Hinsu Jalpaben Maheshbhai.
7.	Hirani Pratikkumar Niteshbhai
8.	Jivani Paras Rasiklal
9.	Jivani Sachin Arvindbhai
10.	Paneliya jaimin jaysukhbhai
11.	Pethani Yashkumar Ashvinbhai
12.	Pithiya Karsankumar Naranbhai
13.	PRAJAPATI LALIT OMPRAKASH
14.	Raiyani Nirali Ramnikbhai
15.	Rathod Vaishali Keshubhai
16.	Saradva Jaykumar Mahendrabhai
17.	Sodha Nevil Mansukhlal
18.	Solanki Samir Anvarbhai
19.	Thakrar Raj Dilipbhai
20.	Vaghela Siddharth Maheshbhai
21.	Varotariya Sagar Jodha bhai
22.	Viramgama pinali vinodbhai
23.	Dhokia Dhruv Jayeshkumar
24.	Fefar Radhika Chimanbhai



Department of Chemistry Placement Drive – 2022

Name of Company: o2h group, Ahmedabad - Campus Recruitment Drive

Date: 24/12/2022

Attendance Sheet - M.Sc. Organic Chemistry

Sr. No.	Name of Student
1.	Aghera Manankumar Vijaybhai
2.	Bamaniya Ajay Devabhai
3.	Barad Anjana Arjanbhai
4.	Barad Kanaksinh bhupatbhai
5.	Barad Vivek Ramsibhai
6.	Bhadania Ravi Mahendrabhai
7.	Bhimani Aarti Harsukhbhai
8.	Borad Rohit Gandubhai
9.	Bumtalia Ushma Nitinbhai
10.	Busa Sarthak Bhimjibhai
11.	Chavda Nikunj Ketanbhai
12.	Chhatrala Pritkumar Rameshbhai
13.	Chorera Meet Vineshbhai
14.	Delvadiya Viren Sureshbhai
15.	Dhameliya Bhumit Yogeshkumar
16.	Donga Mitkumar Gopalbhai
17.	Dudhatra Keval Bharatbhai
18.	Fachara Dhruv Hiteshbhai
19.	FALDU RONAK RAJESHBHAI
20.	Gajera Nimish Parsotambhai
21.	Gondaliya Ronak Bhaveshbhai
22.	Hirapara Sanket Bharatbhai
23.	Jikani M.Hanif Hasanbhai
24.	Kathiriya Smit Rasikbhai



Department of Chemistry Placement Drive – 2022

Name of Company: o2h group, Ahmedabad - Campus Recruitment Drive

Date: 24/12/2022

<u>Attendance Sheet – M.Sc. Organic Chemistry</u>

Sr. No.	Name of Student
1.	Khant Parthkumar Karshanbhai
2.	Khant suman anilbhai
3.	Kher sanjay devabhai
4.	Kothiya Jenish Nileshbhai
5.	Lila Kishan Vijaybhai
6.	Maradiya Fenaben Dilipbhai
7.	Marakana Suraj Mansukhbhai
8.	Mori suhasi Aniruddhsinh
9.	Movaliya Rohan Jiteshbhai
10.	Paghdar Sanket Rameshbhai
11.	Parmar Urvisha Ramsinhbhai
12.	Patanvariya Harshal Vinodbhai
13.	Pethani Rutikkumar Mukeshbhai
14.	Sankhavara Yash Ashvinbhai
15.	Thummar Priyank Ashokbhai
16.	Vadher Manojkumar Dineshbhai
17.	Vaniya Kinjalben Parbatbhai
18.	Kumarkhaniya Hemaxi Jagdishbhai
19.	Rachhadiya Keval Chandubhai
20.	Solanki Nitin Karsanbhai
21.	Vadher Sunil Khimjibhai

(Head of the Department)

Head of Department
Department of Chemistry
Faculty of Science
Atmiya University
Rajkot





Activity Report

Oxygen Healthcare Research Pvt. Ltd. (O2h Group: UK Based MNC), Ahmedabad-Campus Placement -2022

(Written Exam followed by Interview)

Organised at

Department of Chemistry, Saurashtra University, Rajkot

on: 11 December, 2021 – Saturday

for the students of

M.Sc. Chemistry, Semester-IV, ATMIY niversity, Rajkot

Brochure

ATMIYA UNIVERSITY

DEPARTMENT OF CHEMISTRY

Organizes

Oxygen Healthcare Research Pvt. Ltd. (O2h Group: UK Based MNC), Ahmedabad-Campus Placement -2022 (Written Exam followed by Interview)

on

11 December, 2021 – Saturday

for

M.Sc. Chemistry Semester-4 students

at

Department of Chemistry, Atmiya University, Rajkot



Co-ordinator: Dr. S. D. Tala

Visit Time: 09:00 am to 5:00 pm

Venue: Department of Chemistry, Saurashtra



Activity Report		
Title of Activity	Oxygen Healthcare Research Pvt. Ltd. (O2h Group: UK Based MNC), Ahmedabad-Campus Placement -2022	
Special Theme	Written Exam followed by Interview	
Activity Schedule	11 December, 2021 – Saturday – Written exam followed by Interview	
Venue	Department of Chemistry, Saurashtra University, Rajkot	
Resource Persons	Shilpa Menon, HR executive, O2h Group	
Activity Coordinator	Dr. S. D. Tala	
Activity Coordinator	(Atmiya University Coordinator)	
Total No. of Participants	64	
Details of Participants	Students of M.Sc. Chemistry & IC, Semester-IV	

Outcomes of the Activity:

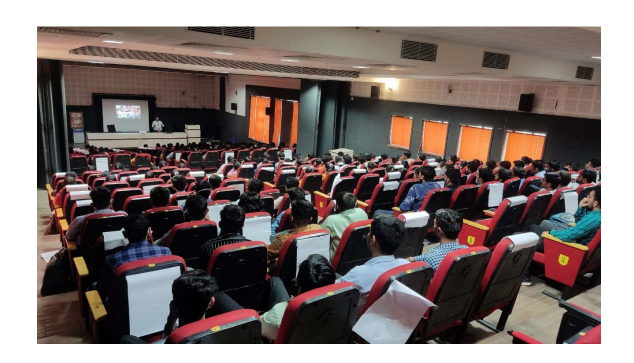
- □ From the written exam 11 students were selected for interview.
- □ Students got exposure to current trends in industry/market.
- □ Students got an idea on the Interview skill.













Attendance Sheet

Sr. No.	Name of Student	Class	Attendance
1.	Chovativa Amisha	Analytical Chemistry	Present
2.	YASHPALSINH RANJITSINH VADHER	Analytical Chemistry	Present
3.	Padariya Meetkumar	Organic Chemistry	Present
4.	Bhimani Pragati Sunilbhai	Organic Chemistry	Present
5.	Gambhava Santosh	Organic Chemistry	Present
6.	Kathiriva Bhargav Viiavbhai	Organic Chemistry	Present
7.	Mehta Hitaxi Bhavesh	Analytical Chemistry	Present
8.	Munshi Mahetabbanu	Analytical Chemistry	Present
9.	Poshla Chandani Altaf	Analytical Chemistry	Present
10.	JADHAV ASWINI BALBHIM	Analytical Chemistry	Present
11.	Gondaliya Jay Sureshbhai	Organic Chemistry	Present
12.	Akabari Khushali Rameshbhai	Analytical Chemistry	Present
13.	Maradia iinal Rameshbhai	Organic Chemistry	Present
14.	Kalavadiya Hemangi Bhagvaniibhai	Organic Chemistry	Present
15.	Varsani smit mukeshbhai	Organic Chemistry	Present
16.	Patel Jahanvi Ajaybhai	Analytical Chemistry	Present
17.	VIRADIYA VIRAJ	Organic Chemistry	Present
18.	TIMBALIYA SURBHI HARSUKHBHAI	Organic Chemistry	Present
19.	Vekariya Parag Ashwinbhai	Organic Chemistry	Present
20.	Vekariva Vivek Sureshbhai	Analytical Chemistry	Present
21.	PANDYA KRISHNA HARSHADKUMAR	Analytical Chemistry	Present
22.	Koradiya Manasukhalal Khushali	Organic Chemistry	Present
23.	Makadia Darshi Bipinbhai	Organic Chemistry	Present
24.	dobariva bhautik hareshbhai	Organic Chemistry	Present
25.	Bhatt Jignasha Venisakar	Organic Chemistry	Present
26.	KATUDIYA JAY BABUBHAI	Organic Chemistry	Present

27.	Hardik Vinodbhai Ghediya	Analytical Chemistry	Present
28.	Thumbar isha hiteshbhai	Analytical Chemistry	Present
29.	Pathak Mansi Girishbhai	Analytical Chemistry	Present
30.			Present
31.	Antani Dwij Prakashbhai	Organic Chemistry	Present
32.	Dhol komalben pankajkumar Dhamecha Yagnesh	Analytical Chemistry	Present
	Jitendrabhai	Analytical Chemistry	Present
33.	Satani Payal Jaysukhbhai	Analytical Chemistry	Present
34.	Rajani Akshari Miteshbhai	Analytical Chemistry	
35.	Vaghasiya Vivek Sureshbhai	Organic Chemistry	Present
36.	Vadaliya Amee Atulbhai	Organic Chemistry	Present
37.	Dudhat Ritin Batukbhai	Organic Chemistry	Present
38.	Vasoya Nirav Dineshbhai	Organic Chemistry	Present
39.	Sondagar Darshan Dineshkumar	Analytical Chemistry	Present
40.	Joshi harsh kiritbhai	Organic Chemistry	Present
41.	Vithlani Jignesh Harshukhbhai		Present
42.		Organic Chemistry	Present
43.	Marvaniya Jaydip Maheshbhai Gadara Yashkumar	Analytical Chemistry	Present
44.	Mansukhbhai ZALAVADIYA DARSHAN	Analytical Chemistry	Present
	GIRISHBHAI	Organic Chemistry	Present
45.	Deep Ravjibhai Bhadja	Organic Chemistry	Present
46.	Lamba Jatin balubhai	Organic Chemistry	
47.	SUVAGIYA AKSHITA MUKESHBHAI	Organic Chemistry	Present
48.	Golakiya keval Madhavbhai	Organic Chemistry	Present
49.	Ghadiya Bhramank Rameshbhai	Organic Chemistry	Present
50.	GOTHI NIRAVBHAI VINODBHAI	Organic Chemistry	Present
51.	Jevin Ashokbhai Thumar	Organic Chemistry	Present
52.	Pandit Meet Avinashbhai		Present
53.	PINDARIYA ASHVIN	Analytical Chemistry	Present
54.	ARASHIBHAI	Analytical Chemistry	Present
55.	Kasundra Shwet Gordhanbhai	Organic Chemistry	Present
	KUKADIYA AJAY PRAVINBHAI	Organib Chemistry	Present
56.	radhikakoradiya136@gmail.com	Organic Chernistry	11000111

57.	Jobanputra Aastha Ashokkumar	Analytical Chemistry	Present
58.	Bosamiya Hardik Mukeshbhai	Organic Chemistry	Present
59.	Amrutiya Mayur Kanjibhai	Analytical Chemistry	Present
60.	Bhalodia Parth Vipulbhai	Analytical Chemistry	Present
61.	Dave Udaykumar C.	Organic Chemistry	Present
62.	Vasjaliya Denish B.	Industrial Chemistry	Present
63.	Gajipara Parth V.	Industrial Chemistry	Present
64.	Vala Tejal P.	Industrial Chemistry	Present

(Head of Department)
Head of Department
Department of Chemistry
Faculty of Science
Atmiya University
Rajkot





Summary

Students benefited by Alumni for Placement

Benefited Student-Yash Parmar(M.Sc.2020-22)

Department of Biotechnology & Microbiology, Faculty of Science, ATMIYA University, Rajkot

03-11-2021 selection date

ATMIYA University, Rajkot

Summary Report

Title of the activity: students benefited by alumni for placement

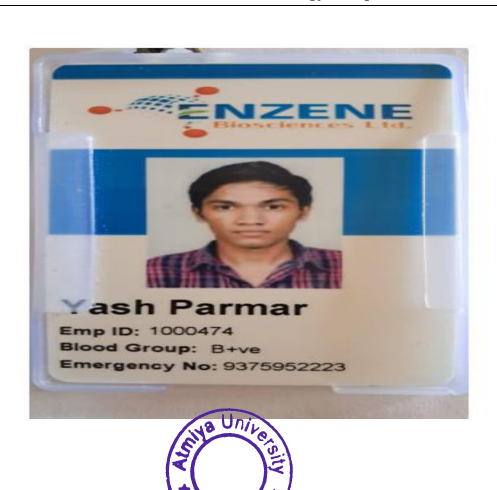
DATE: 03-11-2021 selection date

Summary

Mansi Bodani is one of the prominent alumni(2005-07)of Department of Biotechnology, working in R & D of Enzene Bioscience private limited, Pune. She was the resource person on expert talk organized by Department of Biotechnology. It was an virtual talk and venue was seminar Hall-B, at Atmiya University on 9th October 2021, 2:00 pm. After formal welcome and introduction of resource person lecture on pre-placement induction had been continue with the following component-

- 1) -Important area of question from life science subject.
- 2) -Soft and interpersonal skill.
- 3) -Important tips during HR round interview
- 4) -Enzene Bioscince :At a glace

After completion of talk Yash Parmar communicated with her regarding placement, she help to provide dissertation inter of M.Sc. Biotechnology as a part of academic curriculum.





November 23rd, 2021

To, Yash Parmar

Sub: Offer Letter

Dear Yash,

Subsequent to the discussion you had with us, we are pleased to make you an offer of "Internship" for a period of 6 months which will start from 21st December 2021 till 19th June 2022. During the internship period you will be paid the fixed amount of Rs. 12,500/per month as stipend.

Post your period of Internship, based on your Performance during Six months and availability of positions at that time, you will be absorbed full time employment.

Please provide the following at the time of joining:

- a. Attested Photocopies of education certificates
- b. Date of Birth Certificate
- c. Attested Copy of PAN Card
- d. Relieving letter of the previous employer
- e. Adhar Card Copy
- f. One photosize and one stamp size

Kindly send a sign copy of this letter as a measure of your acceptance. Looking forward to a long and fruitful association with us.

Yours Sincerely,

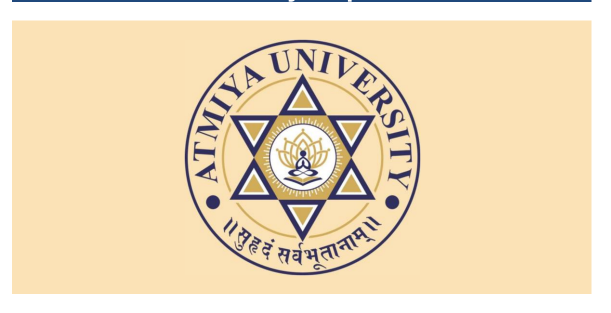
For Enzene Biosciences Limited

Lata Kumar

GM and Head HR

Head of Department
Department of Biotechnology
Faculty of Science
Atmiya University
Raikot





Activity Report

SynZeal Research Pvt. Ltd.-Campus Placement -2023

(Written Exam followed by Personal Interview)

Organised by

Department of Chemistry, Faculty of Science, ATMIYA University, Rajkot

on: 16th November, 2022 – Wednesday

for the students of

M.Sc. Chemistry - Semester-III, ATMIYA Liversity, Rajkot

Brochure

ATMIYA UNIVERSITY

Department of Chemistry

Organizes

SynZeal Research Pvt. Ltd.-Campus Placement-2023

(Written Exam followed by Personal Interview)

on 16th November, 2022 - Wednesday

for

M.Sc. Chemistry Semester-3 students

at

Department of Chemistry, Atmiya University, Rajkot



Co-ordinator: Dr. S. D. Tala

Visit Time: 11:00 am to 3:30 pm

Venue: Classroom No. 302, 3rd Floor,

Science Building, ATMIYA University

Activity Report		
Title of Activity	SynZeal Research Pvt. LtdCampus Placement -2023	
Special Theme	Written Exam followed by Personal Interview	
Activity Schedule	16 th November, 2022 – Wednesday – Written exam & Personal Interview	
Venue	Classroom No. 302, 3rd Floor, Science Building, ATMIYA University	
Resource Persons	Mittal Bhatt-HR Executive Dr. Naresh Kachhadiya-MD & Team	
Activity Coordinator	Dr. S. D. Tala	
	(Departmental Coordinator)	
Total No. of Participants	79	
Details of Participants	Students of M.Sc. Chemistry, Semester-III	

Outcomes of the Activity:

- From the written exam 23 students of Organic Chemistry & 11
 Students of Analytical Chemistry were selected for Personal interview.
- Students got exposure to current trends in industry/market.
- Students got an idea on the Interview skill.
- Based on Interview Total 08 Students (02 Analytical + 06 Organic)
 were selected and offered 3.0 Lakh/Annum CTC by the Company.







Page **4** of **9**





<u>Attendance Sheet – M.Sc. Analytical Chemistry</u>

Sr. No.	Enrolment No.	Name of Student	
1.	210721001	Adroja Divyesh Dineshbhai	
2.	210721010	Bhut vasu sandipbhai	
3.	210721015	Chhaiya Kishan Bhikhubhai	
4.	210721019	Dangar Dhaval Kumar Devanand bhai	
5.	210721022	Devariya Shyam Rasikbhai	
6.	210721023	Devmurari Abhishek Ashutoshbhai	
7.	210721025	Dhokia Dhruv Jayeshkumar	
8.	210721031	Fefar Radhika Chimanbhai	
9.	210721039	Gosai RiddhiBen Jayeshgiri	
10.	210721041	Hinsu Jalpaben Maheshbhai.	
11.	210721042	Hirani Pratikkumar Niteshbhai	
12.	210721046	Jivani Paras Rasiklal	
13.	210721047	Jivani Sachin Arvindbhai	
14.	210721052	Kalavadiya Hepi Narshibhai	
15.	210721064	Makavana Chandrikaben Motibhai	
16.	210721075	Paneliya jaimin jaysukhbhai	
17.	210721081	Pethani Yashkumar Yshvinbhai	
18.	210721082	Pithiya Karsankumar Naranbhai	
19.	210721083	PRAJAPATI LALIT OMPRAKASH	
20.	210721085	Raiyani Nirali Ramnikbhai	

Sr. No.	Enrolment No.	Name of Student
21.	210721087	Rangani Darshik Jagdishbhai
22.	210721090	Rathod Casali Kesaubna

23.	210721093	Saradva Jaykumar Mahendrabhai	
24.	210721094	Sodha Nevil Mansukhlal	
25.	210721096	Solanki Samir Anvarbhai	
26.	210721099	Thakrar Raj Dilipbhai	
27.	210721103	Vaghela Siddharth Maheshbhai	
28.	210721104	Vala Jayrajsinh Bahadursinh	
29.	210721106	Varotariya Sagar bhai Jodha bhai	
30.	210721107	Viramgama Pinali Vinodbhai	

<u>Attendance Sheet – M.Sc. Organic Chemistry</u>

Sr. No. Enrolment No. Name of Student			
	Enrolment No.	rame of Student	
1.	210721002	Aghera Manankumar Vijaybhai	
2.	210721003	Bamaniya Ajay Devabhai	
3.	210721006	Barad Vivek Ramsibhai	
4.	210721007	Bhadania Ravi Mahendrabhai	
5.	210721008	Bhimani Aarti Harsukhbhai	
6.	210721011	Borad Rohit Gandubhai	
7.	210721013	Busa Sarthak Bhimjibhai	
8.	210721014	Chavda Nikunj Ketanbhai	
9.	210721016	Chhatrala Pritkumar Rameshbhai	
10.	210721018	Chorera Meet Vineshbhai	
11.	210721020	Delvadiya Viren Sureshbhai	
12.	210721024	Dhameliya Bhumit Yogeshkumar	
13.	210721026	Donga Mitkumar Gopalbhai	
14.	210721028	Dudhatra Keval Bharatbhai	
15.	210721029	Fachara Dhruv Hiteshbhai	
16.	210721030	Faldu Roma Rajesh bhai	
17.	210721035	Gajer Praish Parsota posai	

18.	210721038	Gondaliya Ronak Bhaveshbhai	
19.	210721040	Bhanderi Harshkumar Dilipbhai	
20.	210721043	Hirapara Sanket Bharatbhai	

Sr. No.	Enrolment No.	Name of Student	
21.	210721044	Javiya Ronak Hareshbhai	
22.	210721045	Jikani M.Hanif Hasanbhai	
23.	210721048	Joshi Bhargav Pareshkumar	
24.	210721054	Kansagra Mansi Arvindbhai	
25.	210721055	Kathiriya Smit Rasikbhai	
26.	210721057	Khandhar Jay Dilipbhai	
27.	210721058	Khant Parth Karshanbhai	
28.	210721059	Khant Suman Anilbhai	
29.	210721060	Kher Sanjaybhai Devabhai	
30.	210721061	Kodinariya Brijesh Sanjaybhai	
31.	210721062	Kothiya Jenish Nileshbhai	
32.	210721063	Lila Kishan Vijaybhai	
33.	210721065	Maradiya Fenaben Dilipbhai	
34.	210721066	Marakana Suraj Mansukhbhai	
35.	210721068	Mehta Nandani Kalpeshbhai	
36.	210721070	Mori Priyal Sanjaybhai	
37.	210721071	Mori suhasi Aniruddhsinh	
38.	210721072	Movaliya Rohan Jiteshbhai	
39.	210721074	Paghdar Sanket Rameshbhai	
40.	210721077	Patanvariya Harshal Vinodbhai	

Sr. No.	Enrolment No.	Name of Student	
41.	210721080	Pethani Kuta Kama Moke hbhai	
42.	210721084	Rachhary Keval Chandubhai	

43.	210721088	Rangani Hardikkumar Kanjibhai	
44.	210721092	Sankhavara Yash Ashvinbhai	
45.	210721095	Solanki Nitin Karsanbhai	
46.	210721097	Teraiya krunal pankajbhai	
47.	210721098	Thakrar Punit Bharat	
48.	210721100	Thumar Priyank Ashokbhai	
49.	210721102	Vadher Sunil Khimjibhai	
50.	210721105	Vaniya Kinjal Parbatbhai	
51.	210721110	Kumarkhaniya Hemaxi Jagdishbhai	
52.	210721111	Savant Khushi Yogeshbhai	

(Head of the Department)

Head of Department
Department of Chemistry
Faculty of Science
Atmiya University
Rajkot







Activities

Report on Industrial Visit to Bharat Biscuit Industries

Date: 29/05/2024

Organizer

Faculty of Business and Commerce
Department of Commerce,
Atmiya University Rajkot-360005



Report on Industrial Visit to Bharat Biscuit Industries

Introduction

On May 29, 2024, students from Atmiya University had the opportunity to visit Bharat Biscuit Industries, owned by Dhaval Pabaru, an esteemed alumnus of Atmiya University. The visit aimed to provide students with practical insights into the functioning of a manufacturing unit, particularly in the food processing industry, and to understand the challenges and best practices involved in running a successful business. 19 students were there.

Company Overview

Bharat Biscuit Industries

Bharat Biscuit Industries is a leading manufacturer of a wide range of biscuits and confectioneries. The company is renowned for its commitment to quality, innovation, and customer satisfaction. Established by Dhaval Pabaru, the company has grown significantly and has become a notable player in the food processing industry.

Visit Highlights

Welcome and Introduction

Upon arrival, the students were warmly welcomed by Mr. Dhaval Pabaru and his team. Mr. Pabaru provided a brief introduction to Bharat Biscuit Industries, sharing the company's history, mission, and values. He also spoke about his journey from Atmiya University to becoming an entrepreneur in the food processing sector.

Manufacturing Process

The students were then taken on a guided tour of the manufacturing facility. Key stages of the manufacturing process were observed and explained:

- 1. **Raw Material Handling:** The visit started with an overview of how raw materials are sourced, inspected, and stored to ensure quality and safety.
- 2. **Mixing and Kneading:** Students observed the automated mixing and kneading machines, which blend the ingredients to form dough.
- 3. **Shaping and Baking:** The shaped dough is then sent through large ovens for baking. The importance of precise temperature and timing control was emphasized.
- 4. **Quality Control:** The quality control process includes rigorous checks to ensure that the biscuits meet the company's high standards. This stage involves both automated and manual inspection.
- 5. **Packaging:** Finally, students with sed the packaging process, where the biscuits are packed in various sizes and types of packaging, ensuring freshness and convenience for consumers.

Insights and Learnings

Throughout the tour, Mr. Pabaru and his team shared valuable insights into the operational aspects of the business:

- Innovation and R&D: The importance of research and development in creating new products and improving existing ones was highlighted. Mr. Pabaru discussed the company's approach to innovation and how it stays ahead of market trends.
- **Quality Assurance:** Emphasis was placed on the stringent quality control measures adopted by Bharat Biscuit Industries to maintain product consistency and safety.
- Sustainability Practices: The company's efforts towards sustainability, including waste management, energy-efficient practices, and eco-friendly packaging solutions, were discussed.
- Market Dynamics: Mr. Pabaru provided an overview of the competitive landscape of the biscuit industry and how Bharat Biscuit Industries differentiates itself through quality and customer focus.

Interactive Session

The visit concluded with an interactive Q&A session where students had the opportunity to ask questions and gain deeper insights into the business operations and industry trends. Topics discussed included:

- **Challenges Faced:** Mr. Pabaru shared the challenges faced during the initial stages of the business and how they were overcome.
- Career Opportunities: Information on potential career paths in the food processing industry and advice for students aspiring to enter this field.
- Entrepreneurial Advice: Mr. Pabaru offered valuable advice to students interested in entrepreneurship, emphasizing the importance of perseverance, innovation, and continuous learning.

Conclusion

The industrial visit to Bharat Biscuit Industries was an enriching experience for the students of Atmiya University. It provided them with a practical understanding of the manufacturing processes, quality control, and operational challenges in the food processing industry. The insights shared by Mr. Dhaval Pabaru and his team were invaluable, inspiring the students and enhancing their academic knowledge with real-world applications.

Overall, the visit was a great success festering a stronger connection between academia and industry, and motivating students to pursue their career goals with renewed enthusiasm and confidence.

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Students List

Г		T	
Sr. No	YOUR FULL NAME	STANDARD / EDUCATION	SEMESTER
1	Rinki Thobhani	B.Com-5	Attended
2	Dhwani Chitroda	B.Com-5	Attended
3	Kajal Kakkad	B.Com-5	Attended
4	Umang Gadara	B.Com-3	Attended
5	Mohit p. Barai	B.Com-3	Attended
6	Baidiyavadra Dharmesh Nathabhai	B.Com-3	Attended
7	Jaimin Dharmeshbhai Tank	B.Com-3	Attended
8	Krina Manishkumar Ramavat	B.Com-3	Attended
9	Meet Rajeshbhai Ramani	B.Com-3	Attended
10	khatrani hemanshi kailashbhai	B.Com-3	Attended
11	Disha Khanpara	B.Com-3	Attended
12	Dave Khushi Himanshubhai	B.Com-3	Attended
13	Drashti Vikrambhai Patel	B.Com-3	Attended
14	Patel Riya Shaileshkumar	B.Com-3	Attended
15	Manvar Krish jayeshbhai	B.Com-3	Attended
16	Dudhat Paras S.	B.Com-3	Attended
17	Gajera rajdeep dilipbhai	B.Com-3	Attended
18	Ayush Parsana	B.Com-3	Attended
19	Vandit Hiteshbhai Mehta	B.Com-3	Attended

Head of Department Department of Commerce
Faculty of Business & Commerce
Atmiya University
Rajkot



Yoqidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

FACTORY AHMEDABAD ROAD, NR. BANK OF BARODA, RAJKOT - 360 003. PHONE: 2456 878



OFFICE: PARABAZAR, RAJKOT - 360 001. PHONE: 2228 468 MO: 98242 39303

Manufacturers of sugar powder

DhavalPabar

29/05/2024

Respected Sir,

Department of Commerce AtmiyaUniversity,

I hope this letter finds you well. As a proud alumna/alumnus of AtmiyaUniversity, I at writing to express my gratitude for the invaluable education and experiences I receive during my time at the university.

I believe in the importance of giving back to our alma mater, which is why I am pleased make a contribution campus improvements. This contribution is a token of my appreciati for the opportunities afforded to me at AtmiyaUniversity and a testament to my commitm to supporting its continued success.

Enclosed is my donation of Rs 5000 to be used towards for the growth. I understand significance of philanthropic support in advancing the university's goals, and I am honouriest to play a part in that effort. I was studied in BBA Division-A batch 2018-2021.

I also want to take this opportunity to express my continued support AtmiyaUniversity Whether through financial contributions, volunteer work, or advocating for the university within my network, I am dedicated to seeing it thrive and remain a beacon of excellence education.

Please accept this contribution with my sincerest appreciation for all that AtmiyaUniversity, its has done for me and countless others. I look forward to witnessing the continued growth andons success of our alma mater.

Thank you for your dedication to AtmiyaUniversity and for ensuring that future generations and of students receive the same exceptional education that I was fortunate to experience.

Warm regards,

Dhaval D. Pobonu

DhavalPabar





Activity Report

Field Visit - March 2023

Regional Food Laboratory, Rajkot - Government of Gujarat

Organised by

Department of Chemistry, Faculty of Science, ATMIYA University, Rajkot

On: 24th March, 2023 (Friday)

For the students of

M.Sc. Chemistry Sem-IV ATMIYA University, Rajkot



ATMIYA UNIVERSITY

Department of Chemistry

Organizes

Field Visit on 24th March, 2023

for

M.Sc. Chemistry Semetser-4 students

at

Regional Food Testing Laboratory (Government of Gujarat), Rajkot



Co-ordinator: Dr. B. B. Dhaduk & Mr. Yogesh Dudhagarda

Visit Time: 01:30 pm to 5:30 pm

Venue: Near Forensic Laboratory, University Road, Rajkot,

Gujarat, India, 360005



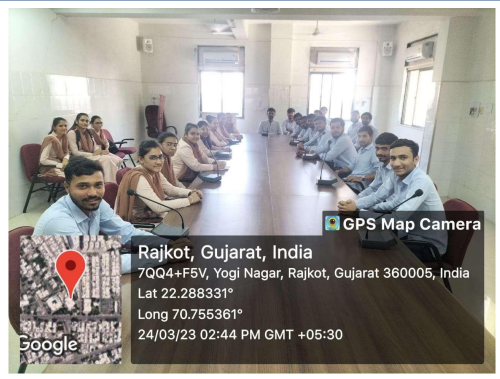
	Activity Report
Title of Activity	Field visits for the master's students to raise awareness of food adulteration and its analysis
Special Theme	Food Adulteration and its analysis
Activity Schedule	24 th March, 2023 (Friday)
Venue	Regional Food resting Laboratory, Rajkot
Resource Persons	Mr. P. H. Bhagora & Mr. N. P. Vasavada
Activity Coordinator	Dr. Bhavin Dhaduk & Mr. Yogesh Dudhagara
Total No. of Participants	26
Details of Participants	M.Sc. Chemistry Sem-VI

Outcomes of the Activity:

- Students got awareness about the working methodologies and recruitment process of the different regional food testing laboratories of government of Gujrat.
- Students learned the various aspect of food safety laws (FSSAI rule and regulations) and common hygiene practices.
- Students got awareness about food adulteration and how it can check and confirm.
- Students got idea about standard protocols and instrumentation require for the food testing



Activity Report





Mr. N. P. Vasavada – Sr. Scientific officer addresses the students about the different regional food testing laboratorida the government of Gujrat.

(Food & Meeting Room))





GC-MS/MS, LC-MS/MS and ICP-MS instrumentation facilities, protocols and SOPs was explained by the operators (Mr. Vishwraj and Mr. Pranvesh)

(Food lab – Sophis reated instrument room)

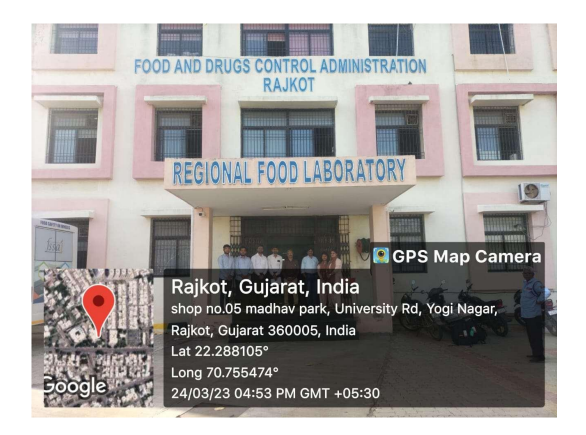




Milk testing facilities: Gerber apparatus and kjeldahl instrument for fat and protein analysis

(Food lab - Food testing Lab-1)





Special thanks to Mr. P. H. Bhagora (Head & Principle Scientist) given the permission for the visit and Mr. N. P. Vasavada (Sr. Scientific Officer) for the continuous cooperation and support.



Activity Report

Attendance Sheet

Depar	tment: Chemistry	Laboratory, Rajkot (GoG) Program: M.Sc Chemistry (Sem-IV)
Date: 24/03/2023		Time: 2:00 pm to 05:00 pm
Facult	y Coordinator: Dr. Bhavin. B. Dhaduk Mr. Yogesh Dudhagara	Resource Person:
Adree	ss: Nr. Forensic Laboratory, University F	Road, Rajkot, Gujarat, India, 360005
	Attend	ance Sheet
S. No	Name of the student	Signature
1	DiPH B- Patel	Quid
2	Pinali V. Vizamgamo	· Pur
3	chandzika m- makwana	Grakwana
4	Banti J. Depani	By
5	Jay M- saddya	- Dy
7	Diveysh D. Advojo Siddhuath M Vagner	Consciple
8		- D
9	0 11 01	
10	Radbika C. Fetari Nisali R. Rajyani	GA .
11	Julpa Hinsy	Moreus.
12	Giosai Riddhi J	Progress A 11
13	Oney Duchlicatores	A
14	Acthod Vaishali	Rothers
15	Dame Gregerini D.	DR.
16	Devimunani Annishek A.	ARD
17	Dhokic Dhnuy J.	Slow
18	Porajapati Leelit o.	- tryits -
19	dimeni Jush J.	Juga.
20	divuni saction A	S.
22	sivumi Paucas R	- fee-
23	Kalavadija nepi no.	Mifertei
24	Gildara Romish V. Gillia Bhaggesh D.	med
25	Chhalya Kishan B	3
26	Danger Thaval D	D. Line
27	Juana. D	Other
28		
29		
30	THE RESIDENCE OF THE PARTY OF T	
31	国际公司中国公司	A STATE OF THE PARTY OF THE PAR
32		THE RESIDENCE OF THE PARTY OF T
33		
35		
36		
37		
38		
39		
40		
41		Ile
42	148	University
43	(8)	

Atmiya University Field Visit -March-2023 Place: Regional Food Laboratory, Rajkot (GoG) Department: Chemistry Program: M.Sc Chemistry (Sem-IV) Date: 24/03/2023 'ime: 2:00 pm to 05:00 pm Faculty Coordinator: Dr. Bhavin. B. Dhaduk Resource Person: Mr. Yogesh Dudhagara Adreess: Nr. Forensic Laboratory, University Road, Rajkot, Gujarat, India, 360005 Attendance Sheet Name of the student S. No Signature 44 45 46 47 48 49 50 1. Dr. Shovin. B. Dhoduk Siganture of Goordinator Siganture of Head



Dr. Pankaj Nariya

(Head of the Department)

Head of Department
Department of Chemistry
Faculty of Science
Atmiya University
Rajkot

Rajkol *

NEWS



SUMMARY REPORT

"Alumni-Provided Internships: A Boon for Students"

At

UNITY MILK & FOOD PRODUCTS PVT. LTD. (U-Fresh)

Date - 24/09/2023

Patron – P.P. Shri. TyagvallabhSwamiji (President, Atmiya University)

Chief Convenor – Dr. Vishal Khasgiwala (Dean, FoBC, Atmiya University)

Faculty Coordinators – Mrs. Kanchan Vadher, Ms. Sapna Devani

Organizer – Departmedt of Managemet, FoBC



ATMIYA UNIVERSITY

Faculty of Business and Commerce Department of Management

Exciting Announcement!

We are delighted to announce that 8 students of Department of Management, Atmiya University have been chosen for prestigious internships at UNITY MILK & FOOD PRODUCTS PVT. LTD. (U-Fresh).

This achievement underscores our commitment to nurturing talent and providing real-world opportunities for our students.



Congratulation Students...!!



NEWS

Students of Atmiya University Selected by

UNITY MILK & FOOD PRODUCTS PVT. LTD. (U-Fresh) for Internship

We are delighted to announce that several students from Atmiya University have been selected for internships at U-Fresh Company, a prominent organization known for its [mention industry or specialization if applicable]. This achievement highlights the caliber and preparedness of our students in meeting industry standards and expectations.

Impact and Benefits: The internship opportunity at U-Fresh Company represents a significant milestone for our students, providing them with invaluable hands-on experience and exposure to real-world industry practices. This experience will undoubtedly enhance their skills, knowledge, and professional growth, preparing them for successful careers in their respective fields.

Conclusion: We extend our heartfelt congratulations to the selected students and commend them for their dedication and achievement. This collaboration with U-Fresh Company exemplifies Atmiya University's commitment to fostering industry-relevant education and preparing students for the challenges and opportunities ahead in their careers.



NEWS



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Faculty of Business and Commerce Department of Management

Internship At UNITY MILK & FOOD PRODUCTS PVT. LTD. (U-Fresh)

Sr. No.	Name
1	Somaiya Hiren Rajeshbhai
2	Saxena Rishi Amit
3	Harsoda Ruchi Nitinbhai
4	Parsana Keval Mukeshbhai
5	Sakhiya Vedant Jayeshbhai
6	Pedhadiya Uttam Bhaveshbhai
7	Tilala Soham Yogeshbhai
8	Kapuriya Jensi Mukeshbhai

Head of Department
Department of Management
aculty of Business & Commerce
Atmiya University
Rejkot

