

Activity Report



Activity Report

Industrial Visit & Placement Drive - 2025

Synzeal Research Park, Ahmedabad

Organised by

Department of Chemical Sciences (Chemistry), Faculty of Science

ATMIYA University, Rajkot

On

28th November, 2025 (Friday)

&

02nd December, 2025 (Tuesday)

For the students of

M.Sc. Chemistry (Sem-III)

ATMIYA University, Rajkot

Placement Drive - 2025

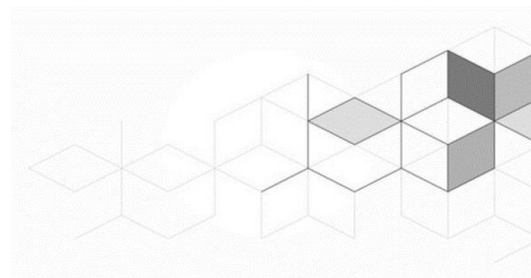
Organized by

Department of Chemical Sciences (Chemistry), Faculty of Science, Atmiya University, Rajkot

Job Description	
Company Name	SynZeal Research Park
Job Location	Ahmadabad
Company URL	
Selection Process	Technical Test, Technical Interview & HR Interview
CTC	As per the company rules
Bond	As per the company rules
Job Profile	Research & Development (R&D) Analytical Development Laboratory (ADL)
Eligibility Criteria	
Batch	2024-2026
Eligible Courses	M.Sc Chemistry (Organic /Analytical)
Registration	Latest by : 26/11/2025 (Wednesday) - 2:00 PM
Contact Details	
Contact Person	Dr. Anilkumar. S. Patel - anil.patel@atmiyauni.ac.in
	Dr. Bhavin B. Dhaduk - bhavin.dhaduk@atmiyauni.ac.in
Venue	Online Test: Science Building, Atmiya University
	Personal Interview: SynZeal Research Park, Ahmadabad

Other Relevant Information: Those who are interested are requested to send their updated resume to Dr. Anilkumar S. Patel at his email: anil.patel@atmiyauni.ac.in.

Company Profile: SynZeal Research Park is a leading pharmaceutical research and analytical service provider specializing in impurity profiling, method development, and stability studies. The company supports global pharma and biotech industries through advanced instrumentation and high-end R&D solutions. SynZeal follows strict quality, regulatory, and scientific standards, ensuring reliable and accurate analytical outcomes. It has built a strong reputation for excellence in ADL and R&D services.



Activity Report

Title of Activity	Placement Drive - 25 : Synzeal Research, Ahmedabad
Special Theme	Enhancing Employability for Master's Students
Activity Schedule	28 th November, 2025 (Friday) - Online Test 02 nd December, 2025 (Tuesday) - Onsite Personal Interview
Venue	Classroom 304/330 (3 rd Floor), Science Building
Resource Persons	Dr. Reeya Anthrayose - HR officer, Synzeal Research
Activity Coordinator	Dr. Bhavin B. Dhaduk, Dr. Anilkumar S. Patel, Mr. Yogesh Dudhagara
Total No. of Participants	22
Details of Participants	M.Sc. Chemistry Sem-IV (Organic and Analytical)

Outcomes of the Activity:

- Students gained practical exposure to real-time R&D, ADL, and QC operations at Synzeal Research Park.
- Strengthened industry–academia collaboration for future internships and project opportunities.
- Enhanced students' career readiness through interaction with industry experts.
- Improved placement opportunities with on-site interviews for R&D and ADL positions.
- Developed technical and analytical skills by observing advanced instrumentation and industrial practices.

Activity Report



A total of 22 students appeared for the online test conducted through the Synzeal online test system on **28th November 2025 (Friday)**. The test included 100 MCQs, and students had to score 50 marks to pass. The online system worked smoothly and allowed the test to be conducted in an easy and transparent manner. It provided quick evaluation and helped assess students' basic knowledge and skills.

Activity Report



A total of 18 students were selected and called for an on-site personal interview at Synzeal Research Park on 2nd December 2025 (Tuesday). All students reached the venue at 8:00 am, along with faculty members and after a short refreshment break, interviews began at 9:00 am and continued till 2:00 pm, covering both technical and HR rounds. After completing the process and having lunch, the students departed from the company at 3:00 pm.

Atmiya University

Faculty of Science

Department of Chemical Sciences (Chemistry)

Topic: Campus Placement Online Exam- SynZeal Research Pvt. Ltd.

Date: 28/11/2025

Time: 09:30 am to 10:30 am

Faculty Coordinator: Dr. A. S. Patel & Dr. B. B. Dhaduk

Resource Person: Online
Reeya Anthrayose
HR Prsonel, SynZeal Research Pvt. Ltd.

Venue: Room no. 332, Main Building, Atmiya University

Attendance Sheet

S.No	Name of the student	Enrollment No.	Signature
1	Busa Prince Shaileshbhai	240721005	
2	Solanki Nasit Jayantibhai	240721035	N. J. Solanki
3	Malani Rudrakshi Vijaybhai	240721025	
4	Bhangadiya kinnaresh hiteshbhai	240721003	
5	Halvadiya Karan Brijeshbhai	240721014	
6	Vaishnav Sahil Mansukhbhai	240721041	
7	Dobariya Raj Jayantibhai	240721008	
8	Gondaliya Shivam Harehbhai	240721013	
9	Vaghani Umang Laljibhai	240721039	
10	ANIYALIYA ANKITKUMAR AMRUTBHAI	240721001	
11	Soriya Bansi Dineshbhai	240721036	
12	YADAV MIT MANISHBHAI	240721042	
13	Kanani Umang jentilal	240721020	
14	Ghetiya Vainik Harsukhbhai	240721011	
15	Sirja Keval Rajnishbhai	240721034	
16	Rajpara Anjali Jayeshbhai	240721029	A. J. Rajpara
17	Kapadiya Smit Laljibhai	240721022	
18	Zankat Daxeshbhai Babubh ai	240721043	
19	Jadeja Arjunraj Aniruddhasinh	240721016	
20	GHELANI KEVAL PRATAPBHAI	240721010	
21	Ladava abhay inukeshbhai	240721024	
22	Ganatra Karnavi Manojbhai	240721023	

1. 2.
Signature of Coordinator

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

ATMIYA UNIVERSITY, Rajkot

Department of Chemical Sciences,

M.Sc. Chemistry Semester-3

Industrial Visit - Placement activity

On site Personal Interview at SynZeal Research Park, Ahmedabad

Date: 02/12/2025 Tuesday

Reporting time: 08:30 am

Places to be visited: SynZeal Research Park

Plot No. 355/404/407, Opp. Tulsi Hotel and Guest House, Village-Rajoda, Taluka-Bavla, Ahmedabad-382220, Gujarat, India.

I undersigned participate in above mention one day tour at my own risk. In case of any misshape or accident during the tour, I understand that the institution will not be responsible. Further I have also taken permission & intimated my parents for the same.

Sr. No.	Name of the students	Signature	Student's contact number	Parent's contact number
1.	Cxondaliyu Shivam H.		7862949775	9601470444
2.	Bhomyadiya Parmanan H.		9200127107	9756474470
3.	Busu Prince S.		8789491478	8320171085
4.	Dobariya Raj J.		9313593743	9427353819
5.	Kanani Umang J.		9510466658	9978364907
6.	Sidja Kpvai R		9333826028	9824824348
7.	Kapadiya Smit L.		9510466022	9909399022
8.	Gheziya Veinik H.		8799219200	9428729735
9.	Zankat Dareesh B.		7990165137	9428242280
10.	Ghelani Kaval P.		8141851691	9427112740
11.	Vaishnav Sahil M.		9537502766	6381108792
12.	Vaghani Umang L.		9510244407	9629933536
13.	Solanki Nishit J.		9313011421	6355349336
14.	Halvadiya Karan B.			
15.	Yadav Mit M.		9913193203	9974620242
16.	Malani Rudrakshi V.		7494030302	9879526126
17.	Soniya Banshi D.		9979332402	9909205672

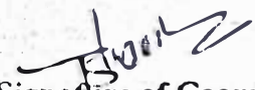
Sr. No.	Name of the students	Signature	Student's contact number	Parent's contact number
18.	Rajpara Anjali J.	A.J.Rajpara	8739246824	9825636053
19.				

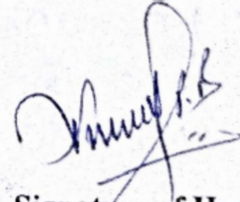
Tour details:

Date	Time	Detail
02/12/2025	5:00 am To 08:30 am	Departure from Atmiya University campus and reach at SynZeal Research Park.
	08:30 am To 05:00 pm	Company Visit, Lunch and Personal Interview
	05:00 pm to 09:30 pm	Return to Rajkot

Accompanying staff:

1. Dr. Bhavin B. Dhaduk, Mobile: 6354188780
2. Mr. Yogesh B. Dudhagara, Mobile:8320481936


Signature of Coordinator


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