

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Biotechnology

A) Summary Report

1) Title of Programme:		One Day Industry Academia Workshop on Advance Techniques in Pharma Industry.		
2) Name of Organizing Department/Unit:		Biotechnology		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		Chief Organizer: Dr. Mahadev Gavhane (Principal) : Joint-Organizer(s): Prof. S. N. Shinde (Vice-Principal) HOD Dr. S. S. Kulkarni : Convener: Mr. S. D. Kadam Organizing Secretory Miss. A.M.Devarshe		
4) Date(s) of the Programme:		09/03/2022		
5) Venue/Mode		Department of Biotechnology		
6) Target Group:		PG II nd year		
7) Number of Participants:		Male	Female	Total
A separate list with signatures	Teaching	00	00	00
be maintained in the	Non-	00	00	00
department/Unit)	Teaching			
	Students	28	30	58
8) Name(s) and details of Resource Person(s), if any:		Mr. Rushikesh Chavan Senior Executive at Lupin Pharma, Pune Mr. Ashif Tamboli Senior Executive Hetero Pharma		
9) Total Expenditure for the Programme:		NA		
10) Source of Funding:		NA		

B) Report

- i. **Title: -**One Day Industry Academia Workshop on Advance Techniques in Pharma Industry
- ii. Introduction: -

The Industry-Academia Workshop is a connection with industry requirements and university partners in pursuit of timely themes in applications and advance technique used. Department of Biotechnology hosts such workshop every year for the students of Final year with experts from academic institute and industry to discuss their work and spark new ideas and activities.

iii. Objective

- > To increase awareness and exposure to new technologies.
- > To increase opportunities to enhance the knowledge base of employees.
- > To expand research and learning opportunities for postgraduate students.

iv. Details of Participants

58 Students (Male 28 and Female 30)

v. Brief Summary of Events/Session

Department of Biotechnology organizes one-day Industry Academia Workshop. Two resource persons Mr. Rushikesh Chavan from Lupin Pharma and Mr. Asif Tamboli from Hetero Pharma has worked as industry experts for the workshop. Total 58 PG students were participated in this workshop. Students were divided into two batches. Mr. Rushikesh Chavan explained and gave overview on HPLC, one of the advanced techniques in pharma industry. Mr. Asif Tamboli from Hetero Pharma explained basic and advanced chromatographic techniques used in pharma industry. Both resource persons were the strong alumni of this department, both of them promised to take such workshop in future also.

vi. Conclusion, with feedback on the Lecture

The industry Academia Workshop was really benefited to all the students who are interested in doing their carrier in Industry as both the techniques are most important in many Pharma and Biopharma industry. The participants cleared their doubts and queries regarding the HPLC and Chromatography.

vii. Any Appendix if Necessary

List of participants attached

Date: - 10/03/2022

Head
Department of Biotechonlogy
Rajarshi Shahu Mahavidyalay
(Autonomous) Latur-413 531

Type August Augu

Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

C) Geotagged Photograph/Screenshots





Mr.Rushikesh Chavan explaining the Principle and Working of HPLC





Mr. Asif Tamboli explaining the Basic and Advanced Chromatographic Techniques

D) Broucher of the Seminar



Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology

One Day Industry Academia Workshop on Advance Techniques in Pharma Industry.

List of Participants

Sr. No	Name of the Student	Gender	Sign
1	Bansode Ankita Anantrao	Female	Angeila
2	Bansode Rutika Mahadev	Female	Pul .
3	Bembade Sujata Dattatraya	Female	Sugata
4	Bhosale Vaishali Nagurao	Female	Cools
5	Bhujbal Pallavi Siddhaling Suresh	Female	(payle
6	Chandra Bansimaa Hirajendralal	Female	Bar
7	Dhone Vijaya Shivaji	Female	viyoup
8	Gaikwad Raveena Govind	Female	Paner
9	Gunale Pratiksha Suryakant	Female	Dealer
10	Jadhav Pallavi Govind	Female	Tolar
11	Jadhav Shreya Tukaram	Female	dereta
12	Jodtales Hubhangi Pandurang	Female	Bubhangi
13	Joshi Kanchan Sudhir	Female	Jest
	Kale Pratiksha Vilas	Female	Carcher
14 15	Kamble Amrapali Pandurang	Female	(6) earliested
	Kamble Anjali Sunil	Female	Propull
16 17	Kulkarni Manali Shrikant	Female	Properti
18	Malang Pranjali Gangadhar	Female	Vocasoll
	Mali Bhagyashri Murlidhar	Female	Bhag Yann
19	Mane Pooja Ankush	Female	Posta
20	Mane Puja Jaysing	Female	Pung
21	Naygaonkar Aditi Someshwar	Female	Adult
22	Patil Renuka Ashok	Female) suple
23	Rupnar Vaishnavi Gundaji	Female	Vaidura
24		Female	Swife
25	Sasane Divya Rajkumar	Female	terral.
26	Solanke Tejal Shivdas Somwanshi Pranjali Brendrakumar	Female	amjali.
27		Female	Chaniege.
28	Wadkar Shreya Uttamrao	Female	Preixounh a
29	Waghmare Priyanka Baban	Female	JYOTI
30	Somase Jyoti Hanumant	Male	Skivam
31	Achawal Shivam Madhav	Male	Spaniel_
32	Adde Shubham Siddheshwar	Male	China -
33	Badole Sunil Ningappa	Male	Pushi
34	Dandime Rushikesh Ramchandra	Male	To we
35	Gade Sunil Suryakant		Orece
36	Gaikwad Om Pralhad	Male	Vittal.
37	Gavali Vitthal Ajay	Male	111104.



			A 1
38	Gawali Dattatray Jivanrao	Male	Ocaltaba.
39	Gaware Aniket Hanumant	Male	Ankell
40	Hiremath Karabasayya Basayya	Male	Hireman
41	Jadhav Dnyaneshwari Sayaji	Male	· Dustrous
42	Joshi Arjunhanumant	Male	Assime
43	Karande Rohan Nagnath	Male	Rahare.
44	Kukale Saurabh Devanand	Male	Sourabh
45	Kulkarni Manoj Mahesh	Male	MANOJ.
46	Maddewad Rupesh Ramesh	Male	REDPED.
47	Mane Lokesh Shrimant	Male	Dronome
48	·Niturkar Mandar Mahesh	Male	Dun.
49	Parihar Vijay Singh Uddhavrao	Male	West
50	Patil Manoj Mahavir	Male	Whenof-
51	Patil Nandkishor Dadasaheb	Male	Ward Colles
52	Patil Rohit Dattatraya	Male	Nahist
53	Pawar Vishal Balaji	Male	Vistal
54	Pujari Akshay Trimbak	Male	HINA
55	Rankhamb Rushikesh Ramkisan	Male	Thehikesh
56	Saudagar Shabbe Hayat Layakh	Male	Lube
57	Shalivahan Ajay Chandrakant	Male	shareur
58	Shinde Ashitoshkishan	Male	Mitosla

Date: - 10/03/2022

Head
Department of Biotechonlog
Rajarshi Shahu Mahavidyala
(Autonomous) Latur-413



ajarshi Shahu, Mahavidyalaya (Autonomous), Latur