

NAAC – Cycle – 1 AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

3.1.1

The institution's Research facilities are frequently updated and there are well defined policy for promotion of research which is uploaded on the institutional website and implemented

AY - 2023 - 2024

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	





MEMORANDUM OF UNDERSTANDING

Between

DEPARTMENT OF CHEMISTRY, FACULTY OF SCIENCE, ATMIYA UNIVERSITY, RAJKOT

EXYLON PESTICIDES

SURVEY No. 280, PLOT No. 3/1, PARMESHWAR INDUSTRIAL AREA, PIPLANA, RAJKOT

Whereas the above-named institutions recognize that a Memorandum of Understanding (MOU) would be of mutual benefit and would serve as an indication of continued interest in academic cooperation, it is understood that:

- 1. Each institution will promote one or more of the following activities based on their respective Academic and Industrial needs: (Kindly put √ mark)
 - Curriculum Design E. Research and Development B. Industrial Training & Visits F. Skill Development Programs Internships for Students G. **Guest Lectures** Placement for Students H. **Faculty Development Programs**
- 2. Specific exchanges or activities that may be developed under the framework of this MOU shall be mutually discussed and agreed upon in writing by both parties prior to the initiation of that activity. Terms of cooperation and details of exchanges, joint programs or activities are to be developed through bilateral discussion and agreement on a case-by-case basis and attached as additions succeeding to the signing of this MOU. Each institution further agrees to appoint respective coordinators at the appropriate time for the specific activities agreed upon.
- 3. This MOU will become effective on the date of the last signature. It shall remain in force for a Period of five (5) year/s with the understanding that either institution may terminate it by giving 30 days' notice to the other party in writing, unless an earlier termination date is mutually agreed upon. The MOU may be amended or extended by mutual written consent of the Parties.

The parties hereby establish this MOU by duly signing it as of the respective date below.

Department of Chemistry

Atmiya University

Rajkot - 360005

Date - 27/04/24

Head of Department Department of Chemistry Faculty of Science Atmiya University

Atmiya University, Rajkot-Gujarat-India

Atmiya University Rajkot

TORRENT CROP SCIENCE

Dr. Jäysinh I. Jadeja PARTNER

Director

Exvlon Pesticides

Piplana, Rajkot - 360024

Date - 27/04/24





NAAC – Cycle – 1 AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3 1	M 3 1 1	

To,
The Laboratory Manager
Excellon Pesticide,
Ploat No - Parmeshwar Industrial area,
Piplana,
Rajkot

Subject: Request for Permission for PhD scholars to conduct HPLC analysis

Dear Sir,

On behalf of Department of Chemistry, Faculty of Science, Atmiya University, Rajkot I am writing to request permission for our PhD students, Mr. Kevalsign Rathod & Monil Dholariya, to conduct High-Performance Liquid Chromatography (HPLC) analyses in your laboratory. Our students are currently involved in their research work that require advanced analytical techniques for the accurate quantification and characterization of their samples, which is critical for the success of their studies.

We believe that access to your laboratory's HPLC facilities, along with the support and guidance from your team, will not only enhance the rigor of their research but also offer them invaluable hands-on experience in state-of-the-art analysis techniques.

Please let us know if any additional documentation or arrangements are required to facilitate this collaboration. We are enthusiastic about the potential for our students to gain from your laboratory's expertise and resources and look forward to a positive response.

Thank you fery much for your consideration and support.

Dr. Pankajkumar B. Nariya

Head - Department of Chemistry

Faculty of Science,

Head of Department Department of Chemistry Faculty of Science

Atmiya University,
Rajkot - 360005

Repartment of Chemical Control of Chemical Control

Rajkot

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	





MEMORANDUM OF UNDERSTANDING

Between

DEPARTMENT OF CHEMISTRY, FACULTY OF SCIENCE, ATMIYA UNIVERSITY, RAJKOT

and

MOLSYNS RESEARCH - AHMEDABAD

Whereas the above-named institutions recognize that a Memorandum of Understanding (MOU) would be of mutual benefit and would serve as an indication of continued interest in academic cooperation, it is understood that:

- Each institution will promote one or more of the following activities based on their respective Academic and Industrial needs: (Kindly put √ mark)
 - Curriculum Design [] E. Research and Development [1] B. Industrial Training & Visits [\] F. Skill Development Programs [] Internships for Students [\] G. Guest Lectures [1] Placement for Students [1] H. Faculty Development Programs
- 2. Specific exchanges or activities that may be developed under the framework of this MOU shall be mutually discussed and agreed upon in writing by both parties prior to the initiation of that activity. Terms of cooperation and details of exchanges, joint programs or activities are to be developed through bilateral discussion and agreement on a case-by-case basis and attached as additions succeeding to the signing of this MOU. Each institution further agrees to appoint respective coordinators at the appropriate time for the specific activities agreed upon.
- 3. This MOU will become effective on the date of the last signature. It shall remain in force for a Period of five (5) year/s with the understanding that either institution may terminate it by giving 30 days' notice to the other party in writing, unless an earlier termination date is mutually agreed upon. The MOU may be amended or extended by mutual written consent of the Parties.

The parties hereby establish this MOU by duly signing it as of the respective date below

Head

Department of Chemistry Atmiya University

Rajkot - 360005

Date - 19 108 123

Head of Department
Department of Chemistry
Faculty of Science
Atmiya University

Dr. Rajesh Desai Director

Molsyns Research

Ahmedabad - 382430

Date - 19/08/23

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Two days National level

HANDS-ON WORKSHOP ON ADVANCE INSTRUMENTAL TECHNIQUES - 2023

(UV, FT-IR, HPLC, Flash, GC-MS, MP-AES, Microwave synthesizer and Pilot plant operation & maintenance)

29th - 30th DECEMBER 2023

Sponsored by



Jointly organized by







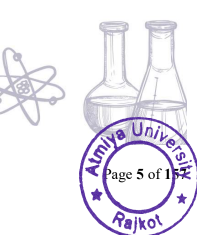
Department of Chemistry, Industrial Chemistry & Center for Research, Innovation and Translation, Atmiya University, Rajkot-360005



Shri Manibhai Virani and Smt. Navalben Virani Science College (Autonomous) Affiliated to Saurashtra University, Rajkot-360005



Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

ELIGIBILITY

B.Sc., M.Sc. (Chemistry, Industrial Chemistry, Biotechnology, Microbiology)
B.Pharm., M.Pharm. and Ph.D. Scholars

REGISTRATION FEES

Participant students: 500/- INR

FOR REGISTRATION & FEES PAYMENT

Payment Link: http://seminar.atmiya.ac.in
After the payment fill your detail in the below link
https://tinyurl.com/333yc3kf

CONTACT

Dr. Sanjay D. Hadiyal

90333 75777 I sanjay.hadiyal@atmiyauni.ac.in

IMPORTANT NOTE

Registration is limited to 100 participants only Registration fee includes registration kit, tea - breakfast, lunch and certificate

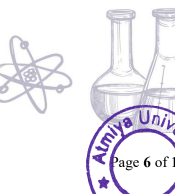
LAST DATE FOR REGISTRATION: DECEMBER 24th, 2023

*After registration, confirmation will be sent to your email.

ABOUT US

Established in 1968, the Department of Chemistry holds the distinction of being the first and most venerable academic department at Atmiya Group of Institutes. Over the years, the department has cultivated a reputation for its seamless integration of education, research, and innovation. Currently, the Department of Chemistry offers undergraduate, postgraduate, and doctoral programs in chemistry. The department boasts state-of-the-art laboratories and well-equipped classroom facilities furnished with modern teaching and learning tools. The Department of Chemistry has adequate and competent faculty members having diverse teaching and research experience with exposure from national and international institutes. The Department has established functional Memoranda of Understanding (MOUs) with various academic, research, and industrial organizations to facilitate effective student training and placement.

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

ABOUT WORKSHOP

Science is an ever-evolving field, driven by continuous efforts from scientists and researchers worldwide. To bridge the gap between theoretical knowledge and practical applications, industry experts will discuss advanced instrumentation&uses in various chemical industries, such as pharmaceuticals, biopharmaceuticals, oil, and agriculture. Students will gain hands-on experience with sophisticated instruments for qualitative and quantitative analysis of different compounds, while also networking with researchers, industry professionals, and academicians who share common interests.

WORKSHOP HIGHLIGHTS

Comprehensive Understanding, Hands on Experience, Maintenance, Troubleshooting and Data interpretation of following instruments.

- UV-Visible Spectrophotometer
- Infrared Spectrophotometer
- Microwave Synthesizer
- Flash Chromatography
- High Performance Liquid Chromatography (HPLC)
- Gas Chromatography Mass Spectrometry (GC-MS)
- Microwave Plasma Atomic Emission Spectroscopy (MP-AES)
- Pilot Plant



Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	



CHIEF PATRON

P.P. Tyagvallabh Swamiji

President, Atmiya University

PATRON

Prof. Sheela Ramachandran

Pro-Chancellor

Prof. Shiv Tripathi

Vice Chancellor

CO-PATRON

Prof. Jayesh Deshkar
Pro-Vice Chancellor

Dr. Kartik Ladva

Principal, SMNVSC

Dr. Divyang Vyas

Registrar

CONVENER

Dr. Ashish Kothari

(Director-RIT)

Dr. Ravi Tank

(Head, Industrial Chemistry)

Dr. Pankajkumar Nariya (Head, Chemistry, AU)

Dr. Milan Vadodaria

(Head, Chemistry, SMNVSC)

ORGANIZING SECRETARY

Dr. Bhavin Dhaduk | Dr. Sanjay Hadiyal | Dr. Satishkumar Tala Dr. Anilkumar Patel | Dr. Mahesh Savant

COMMITTEE MEMBERS

All staff members of Chemistry & Industrial Chemistry Department



DEPARTMENT OF CHEMISTRY
YOGIDHAM GURUKUL, KALAWAD ROAD, RAJKOT - 360 005.

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1 **AISHE: U-0967 Criterion-3** R, I & E KI 3.1 M 3.1.1



To

Dr. Rajesh Desai Director

Molsyns Research

Ahmedabad - 382430

Subject: Invitation to Resource Person in National level hands on workshop Respected Sir,

We are delighted to extend a formal invitation to you to be a Resource Person at our forthcoming two-day national-level "Hands-on Workshop on Advanced Instrumental Techniques - 2023," sponsored by GSBTM. This workshop is jointly organized by the Department of Chemistry & Industrial Chemistry - Atmiya University and Shri M. & N. Virani Science College, Rajkot. The event is scheduled to take place on the 29th and 30th December 2023.

The expertise you bring to the analytical field aligns perfectly with the goals of our workshop, and we believe your participation will significantly enhance the educational experience for our attendees.

We kindly request your confirmation of availability at your earliest convenience. Additionally, we would appreciate it if you could provide a brief biography and an abstract of your intended lecture for promotional purposes.

We look forward to the possibility of your participation in our workshop.

Please feel free to contact us if you have any questions or require further information.

Warm regards

Dr. Bhavin Dhaduk **Organizing Secretary**

🕓 +91 281 2563445 📵 +91 281 2563952 📾 admin@atmiyauni.ac.in 🗯 www.atmiyauni.ac.in

Page 9 of

Atmiya University. Rajkot-Gujarat-India



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	









Two Days National Level

"HANDS ON WORKSHOP ON ADVANCE INSTRUMENTAL TECHNIQUES - 2023"

Jointly organized by
Department of Chemistry, Industrial Chemistry & Center for Research, Innovation and Translation,
Atmiya University, Rajkot-360005

2.

Shri Manibhai Virani and Smt. Navalben Virani Science College (Autonomous)
Affiliated to Saurashtra University, Rajkot-360005

Appendix IV: Detailed program detail and Program summary

	Day-1 (29/12/2023)	
Time	Title of the Talk / Sessions	Name of expert & Affiliation	Venue / Location
08:00 AM To 09:00 AM	Registration	-	Main Entrance - AU
09:00 AM To 09:45 AM	Inauguration ceremony	-	Auditorium - I, AU
09:45 AM To 10:15 AM	High Tea/snacks	-	Aswad canteen
10:15 AM To 12:00 AM	Hands-on training sessions	External & Internal Resource Persons	CIF Lab & Other Laboratories
12:00 AM To 01:00 PM	Lunch Break		Aswad canteen
01:00 PM To 02:00 PM	Expert talk Topic -Modern Instrumental Techniques in Pharmaceutical Industry	Dr. Rajesh Desai - Director, Molsyns Research - Ahmedabad	VSC Class room - 304
02:00 PM To 02:30 PM	High Tea		Square Plaza - VSc
02:30 PM To 05:30 PM	Hands-on training sessions Instruments - UV, IR, HPLC, Flash, GC-MS, MPAES, Microwave synthesizer and Pilot plant	External & Internal Resource Persons	CIF Lab & Other Laboratories
	Day-2 (3	0/12/2023)	
Time	Title of the Talk / Sessions	Name of expert & Affiliation	Venue / Location
08:30 AM To 09:00 AM	High Tea/snacks	-	Aswad canteen

Atmiya University, Raikot-Gujarat-India













09:00 AM to 12:00 AM	Hands-on training sessions	External & Internal Resource Persons	CIF Lab & Other Laboratories
12:00 AM To 01:00 PM	Lunch Break		Aswad canteen
01:00 PM To 02:00 PM	Expert talk Topic -GMP and GLP regul;ations in Pharmaceutical Industry	Mr. Vinkal Zalavadiya - Head, Analytical O2h Discovery Ltd - Ahmedabad	VSC Class room - 304
02:00 PM To 02:30 PM	High Tea		Square Plaza - VSc
			U4000000000 NE
02:30 PM To 4:00 PM	Hands-on training sessions	External & Internal Resource Persons	CIF Lab & Other Laboratories
02:30 PM To 4:00 PM 04:00 PM To 04:30 PM	Hands-on training sessions Closing ceremony	520	& Other

List of the Speakers/Expert/Resource Persons:

List of Speakers (External):

- 1. Dr. Rajesh Desai Director, Molsysns Research Ahmedabad
- 2. Mr. Vinkal Zalawadiya Head, Analytical, O2h Discovery Ltd Ahmedabad

List of Resource Persons (External):

- 1. Mr. Vishvaraj Devmurari Application chemist, Regional Food testing Lab Rajkot
- 2. Mr. Arjun Board Application chemist, CIF Lab, Shri M & N Virani Science College Rajkot

List of Resource Persons (Internal):

- 1. Dr. Anilkumar Patel Associate Professor, Atmiya University Rajkot
- 2. Dr. Satishkumar Tala Associate Professor, Atmiya University Rajkot
- 3. Dr. Bhavin Dhaduk Assistant Professor, Atmiya University Rajkot
- 4. Dr. Sanjay Hadiyal Assistant Professor, Atmiya University Rajkot
- 5. Dr. Mayur Shiyal Assistant Professor, Atmiya University Rajkot
- 6. Mr. Yogesh Dudhagara Assistant Professor, Atmiya University Rajkot

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	









Distribution of Groups - 29/11/2023

		VSC Labs			CIF Lab	
Laboratories	Physical Lab - 3rd Floor	Chemistry Lab - 3rd Floor	Ground Floor	1st Floor		
Instruments	UV	Microwave	Pilot pant	HPLC/Flash	FI-IR	GC-MS/ MP-AES
Time	1.5 hrs	1.5 hrs	1.5 hrs	1.5 hrs	1.5 hrs	1.5 hrs
10:30 to 12:00	A1 (25)	A2 (25)		B1 (15)	B2 (20)	B3 (15)
02:30 To 04:00	A2 (25)	A1 (25)		B2 (20)	B3 (15)	B1 (15)
04:00 To 05:30			A1-A2 (50)	B3 (15)	B1 (15)	B2 (20)

Distribution of Groups - 30/11/2023

	VSC Labs			CIF Lab		
Laboratories	Physical Lab - 3rd Floor	Chemistry Lab - 3rd Floor	Ground Floor	1st Floor		
Instruments	UV	Microwave	Pilot pant	HPLC/Flash FI-IR		GC-MS/ MP-AES
Time	1.5 hrs	1.5 hrs	1.5 hrs	1.5 hrs	1.5 hrs	1.5 hrs
09:00 to 10:30	B1 (25)	B2 (25)		A1 (15)	A2 (20)	A3 (15)
10:30 To 12:00	B2 (25)	B1 (25)		A2 (20)	A3 (15)	A1 (15)
02:30 To 04:00			B1-B2 (50)	A3 (15)	A1 (15)	A2 (20)

Atmiya University, Rajkot-Gujarat-India





NAAC – C	ycle – 1
AISHE: U	J -0967
Criterion- 3	R, I & E
KI 3.1	M 3.1.1









List of Technical Sessions by the Resource Persons

"HANDS ON WORKSHOP ON ADVANCE INSTRUMENTAL TECHNIQUES - 2023"						
Resource Persons	Instrument Handle	No of Batches Handle	Total no of Students	Session Taken (in Hrs)	Session Taken (in Hrs)	Total sessions (in Hr)
				29-12-2023	30-12-2023	
Dr. Anil Patel	IR Spectrophotometer	6	100	4.50	4.50	9
Dr. Satish Tala	Microwave Synthesizer	4	100	3.00	3.00	6
Dr. Bhavin Dhaduk	UV Visible Spectrophotometer	4	100	3.00	3.00	6
Dr. Sanjay Hadiyal	Flash Chromatography	6	100	4.50	4.50	9
Dr. Mayur Shiyal	MP-AES	6	100	4.50	4.50	9
Mr. Yogesh Dudhagara	Pilot Plant	2	100	1.50	1.50	3

Atmiya University, Rajkot-Gujarat-India





NAAC – C	ycle – 1
AISHE: U	-0967
Criterion- 3	R, I & E
KI 3.1	M 3.1.1









Program summary

The Two-day National Level "Hands-on Workshop on Advanced Instrumental Techniques - 2023" offered an intensive program designed to equip participants with advanced skills and knowledge in instrumental analysis. Over the course of two days, attendees engaged in hands-on sessions, expert-led lectures, and interactive discussions. The workshop covered a wide range of cutting-edge instrumentation, including spectroscopy, chromatography, microscopy, and molecular analysis techniques. Renowned experts in the field conducted sessions, sharing insights and practical tips to enhance participants' proficiency. Through practical demonstrations and guided experiments, attendees gained practical experience and confidence in utilizing these techniques in their research or professional endeavors. The workshop fostered a collaborative learning environment, facilitating networking opportunities among participants from diverse academic and research backgrounds. Overall, the workshop provided a valuable platform for participants to enhance their analytical skills, stay abreast of technological advancements, and foster collaborations in the field of instrumental analysis.

Atmiya University. Rajkot-Gujarat-India





NAAC - C	ycle – 1
AISHE: U	-0967
Criterion- 3	R, I & F

iterion- 3 R, I & E KI 3.1 M 3.1.1









Two Days National Level

"HANDS ON WORKSHOP ON ADVANCE INSTRUMENTAL TECHNIQUES - 2023"

Jointly organized by

Department of Chemistry, Industrial Chemistry & Center for Research, Innovation and Translation, Atmiya University, Rajkot-360005

2

Shri Manibhai Virani and Smt. Navalben Virani Science College (Autonomous)
Affiliated to Saurashtra University, Rajkot-360005

Appendix VI: Photographs of the events



(Registration at Entrance)



(Opening ceremony at Auditorium - 2)



(Distinguished Guest on the Desk)



(Participants at Auditorium -2)

Atmiya University, Rajkot-Gujarat-India





NAAC – C	ycle – 1
AISHE: U	J -0967
Criterion- 3	R, I & E
KI 3.1	M 3.1.1



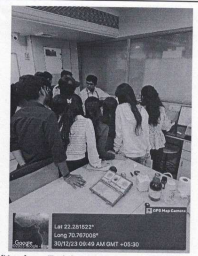






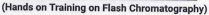


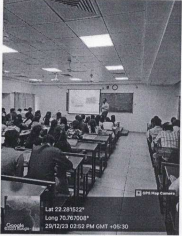
(Hands on Training on Microwave Synthesiser)



(Hands on Training on IR Spectrophotometer)







(Expert talk delivered by Resource Person)

T -

Atmiya University Rajkot-Gujarat-India





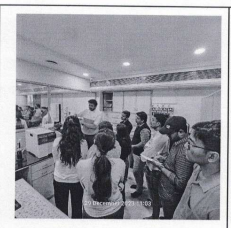
NAAC – C AISHE: U	
Criterion- 3	R, I & E
KI 3 1	
KITI	M 3 1 1











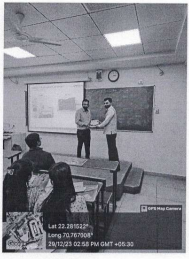
(Hands on Training on GC-MS)



(Hands on Training on HPLC)



(Hands on Training on UV Spectrophotometer)



(Facilitated to Resource Person)

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

Atmiya University Rajkot-Gujarat-India





NAAC – C AISHE: U	v
Criterion- 3	R, I & E
KI 3.1	M 3.1.1









Two Days National Level

"HANDS ON WORKSHOP ON ADVANCE INSTRUMENTAL TECHNIQUES - 2023"

Jointly organized by

Department of Chemistry, Industrial Chemistry & Center for Research, Innovation and Translation,

Atmiya University, Rajkot-360005

2

Shri Manibhai Virani and Smt. Navalben Virani Science College (Autonomous)

Affiliated to Saurashtra University, Rajkot-360005

Attendance Sheet - 29/12/2023

Sr. No	Name Of Participants	Name Of Institutes/ College	Signature
1	Pritisha Jamanbhai Gohel	Saurashtra University	Doil
2	Kishan Tarakbhai Kovadiya	Kachchh University	Retur
3	Karan Ashokbhai Rathod	Kamani Science College	KAL
4	Unnati Kamleshkumar Jasani	Kadi Sarva Vishwavidyalaya	200
5	Nirali Kiritbhai Kalaria	Kadi Sarva Vishwavidyalaya	The o
6	Shivani Pawan Kumar Sharma	Gujarat Ayurveda University	Chiveun
7	Vivek Ashokbhai Pathak	Atmiya University	0
• 8	Priya Darshani Rajwant Negi	ITRA	myg
9	Dhanya Harisha Cr Harisha	ITRA	Chary
10	Abhisha Amit Bhai Makadiya	Kadi Vishwavidhyalay	deliphos
11	Janvi Sanjaybhai Gajjar	Vanita Vishram Women's University	Laylaryens
12	Nirmala Laxminarayan Mishra	Vanita Vishram Women's University	N.M
13	Lipsa Pramod Panda	Vanita Vishram Women's University	PR
14	Divyani Radheshyam Yadav .	Vanita Vishram Women's University	agent
15	Shivani Gabbarsingh Chauhan	Vanita Vishram Women's University	AST .
16	Soniya Jayakumar Chelumalla	Vanita Vishram Women's University	Serve
17	Vaidehi Vinaychandra Vadhvana	ITRA	(Alexander)
18	Jenil Jigneshbhai Makadia	Atmiya University	1 Physips
19	Mausamee Amrutbhai Vadariya	Atmiya University	Accura
20	Hetalba Ghanshyamsinh Jhala	ITRA	Helst
21	Hardik Ajitbhai Kacha	Atmiya University	Hada
22	Urvi Kishorbhai Mangi	ITRA	. There

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967 **Criterion-3** R, I & E M 3.1.1

KI 3.1









23	Gargi Mansukhbhai Madhani	Atmiya University	Gargo
24	Bhairvi Raghunandan Raval	Atmiya University	Atrin
25	Hetvee Bhupatbhai Vank	Atmiya University	nely form
26	Milind Shrinivas Dangate	Vellore Institute of Technology	
27	Yashish Vasant Hedaoo	M. G. Science Institute	X18253
28	Jenil Sureshbhai Barasara	M.G Science Institute	8.8.
29	Umangkumar Bhagvanbhai Patel	M.G.Science Institute	Harry
30	Rohit Jivanbbai Parmar	M.G.Science Institute	QJP.
31	Prinskumar Kamleshbhai Sangani	Gujarat University	
32	Ami Harsukhbhai Ravaliya	Saurashtra University Rajkot	
33	Janakram Atmaram Parmar	M. G. Science Institute	Javelle,
34	Mitesh Amthabhai Panchal	M. G. Science Institute	meests
35	Kishan Dipakgiri Goswami	Mg Science Institute	sigher
36	Divyakant Bharatbhai Chaudhari	M.G.Science Institute	Dingelles
37	Chirag Anil Khatwani	Department of Chemistry, Gujarat University	Quay
38	Payal Ramsingh Rajput	Mg Science Institute	Temps
39	Chandreshbhai Shantibhai Vaya	Kamani Science College - Amreli	Quy
40	Komal Rajesh Jingar	Gujarat University	Lona.
41	Nakul Kanubhai Paruparla	M.G.Science Institute , Gujarat University	ALLA
42	Nishaben Ishavarbhai Pansara	Department Of Chemistry Gujarat University	withy op
43	Nisha Atma Singh Rajput	M.G. Science Institute	Nosta-
. 44	Vrundaben Vinubhai Rakholiya	Department of Chemistry, Gujarat University	Tour
45	Hitarthi Shaileshbhai Prajapati	M. G. Science Institute	the
46	Janvi Fatehbahadur Rajput	M.G. Science Institute	Starui.
47	Kirti Ramshringar Pal	Vanita Vishram Women's University	Kobi
48	Sweta Ramesh Maurya	Vanita Vishram Women's University	Sweta
49	Vivek Kumar Narendra Singh Rajput	Department of Chemistry,Gujarat University	RVIVEK
50	Vijay Raj	Department of Chemistry, Gujarat University	whowit.
51	Chintankumar Rasikbhai Patel	Department of Chemistry, Gujarat University	PROJECT -
52	Srushtiben Ranabhai Patel	Department of Chemistry, Gujarat University	Soughti
53	Arth Rakeshkumar Patel	Department of Chemistry, Gujarat University	A. R-Parto
54	Rushikumar Vinodbhai Patel	Department of Chemistry, Gujarat University	TUPUD
55	Himanshu Dilipbhai Rathod	Department of Chemistry, Gujarat University	Heathard.
56	Dhavalkumar Hasmukhbhai Prajapati	Department of Chemistry, Gujarat University	
	Yash Umeshkumar Patel	Department of Chemistry, Gujarat University	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1
AISHE: U-0967

Criterion- 3 R, I & E
KI 3.1 M 3.1.1









58	Jay Dilipkumar Patel	Department of Chemistry, Gujarat University	J. D. Perte
59	Dhruykumar Hareshbhai Patel	Department of Chemistry, Gujarat University	M
		, , , ,	-
· 60	Shah Nupur Mayurkumar	M.G.Science Institute, Gujarat University	Nugur
61	Padaliya Riya Rameshbhai	M.G.Science Institute, Gujarat University	Prote
• 62	Ashish Shailesh Kumar Patel	Department of Chemistry, Gujarat University	Ashioh.
63	Bhargavi Jagdishbhai Yadav	St.Xavier's College	Botaday
6 4	Dhirajba Mangalsinh Daljadeja	ITRA	Orthoday
65	Jeenal Bharatkumar Makwana	M.G.Science Institute, Gujarat University	Blakwaer
66	Yash Rajnikant Dabhi Yash Rajnikant	M.G.Science Institute, Gujarat University	
67	Mansiben Dashrathbhai More	M.G.Science Institute, Gujarat University	mo-more
68	Smitkumar Dineshbhai Vankar	GSFC University	JA.
69	Dipti Alokbhai Shrivastav	M.G.Science Institute, Gujarat University	Busti -
70	Anjalee Rajeshbhai Khoyanee	Saurashtra University	Anals
71	Priyank Manishbhai Shah	Saurashtra University	Stab
72	Nilesh Rameshbhai Khandala	Department of Chemistry, Gujarat University	
. 73	Dharmik - Patel	Department of Chemistry, Gujarat University	COOK
74	Dip Natavarbhai Vekariya	Department of Chemistry, Gujarat University	200
75	Heet Mahesh Bhai Boda	Atmiya University	P
76	Maheshwari Govind Bhai Prajapati	MG Science Institute	melles hay
77	Prashant Dineshbhai Dave	Atmiya University	0
78	Ravi Vajsibhai Dhuva	Atmiya University	9
79	Satish Manubhai Solanki	ITRA	Colol fer
80	Yagnik Dilipbhai Mundadiya	ITRA	ua.
81	Savan Ashokbhai Vadariya	Atmiya University	8
82	Pavan Mansukhbhai Rabadiya	Atmiya University	0
83	Meet Jayantibhai Ramani	Atmiya University	6
84	Abhaykumar Kantilal Panara	Atmiya University	@
85	Utsav Hareshbhai Kikani	Atmiya University	0
86	Deep Rugnathbhai Mendapara	Atmiya University	8
87	Dhara Hitendrasinh Parmar	Department of Chemistry, Gujarat University	1
88	Hardik Kanjibhai Dhariyaparmar	Department of Chemistry,, Gujarati University	21
89	Krina Atulkumar Mistry	M.G.Science - Ahmedabad	CANTY
90	Hinal Bipinbhai Ambasana	ITRA	dirul.
91	Radhika Vinodbhai Bhanderi	ITRA	PAS .
92	Kruti Vinodbhai Malani	ITRA	Huch
93	Payal Jiterndrabhai Sonaiya	ITRA	Brigh

Atmiya University. Rajkot-Gujarat-India













94	Bhautikkumar Bhikhabhai Parmar	ITRA	B) Ramo
95	Sumitkumar Sureshbhai Parmar	ITRA	DA-
96	Maheshbhai Jayantibhai Vasoya	Department Of Chemistry, Gujarat University	manye
97	Om Govindbhai Chudasama	Department Of Chemistry, Gujarat University	aus;
98	Rasikbhai Maganbhai Rathva	Department Of Chemistry, Gujarat University	
99	Divyesh Hirenbhai Mevada	Atmiya University	P
100	Basiya Nilamba	Atmiya University	
101	Nilkanth Maradia	ITRA	R
102	Vidhi Patel	ITRA	Thatt
103	Nilamba Basiya	Atmiya University	1
104			3
105	i i		
106			
107			
108			
109			
110			

Go. TSNOVI Drodel

Alead of Department of Chemistry
Faculty of Science
Atmiya University
Rajkot

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1 **AISHE: U-0967**

Criterion- 3

R, I & E

KI 3.1

M 3.1.1



Rill for Reimburgement of Travelling Allowance and/or Ho

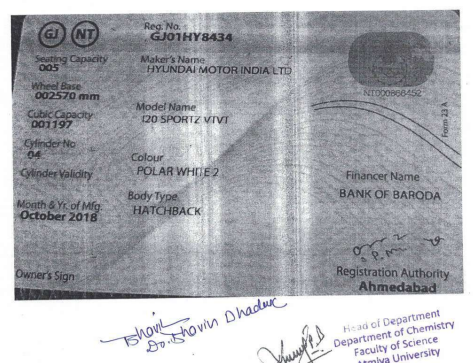
		DIII IUI ICC	imbui seme	int of 11	avening A	iowance an	d/or Honor	arium	
1. Nam	e (As Pe	r Bank Acco	ount):R	AJESH	KUMAR	PUNAL	BHA I	DESA 1	
									1
							9050		386
		FE BANK							
J. ruip	ose. <u>Q</u>	SBTM S	esouse	Perso	m) - Ind	-2023 USMY	Date: 29		523
Departure		Arrival		Mode of Journey	Distance in Kms.	Ticket/ Invoice No.*	Amount (in Rs.)		
Date	Time	From	Date	Time	To				
29/2/25	0:5:00	A'Bad	29/12/23	11:00	Raykoi	Cas	220		24201-
29/12/23		Rajkot	29/12/23		A'Bad.	cas	220	_	24201
							Hor	orarium	15001
							Total	Amount	63401
2. Recei	ved the	above T.A. a	and/or Hono	orarium a	mount.	Sign:- (Name:	Rojest	2 Descu)
assed R	S		(Rupees:)
HoD	A	i	Atmiya R	Departm at of Che of Scien Univers ajkot	mistry ce		J		Verified By Audit Office
Name of	Dept: C	chemisn	7						
	1	1 2563445 (e			admin@	atmiyauni.ac	.in ∰ wwv	July 1	a Unive

Atmiya University. Rajkot-Gujarat-India



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

5 No. GJ01HY8434	Date of Reg 18/12/2018	Reg. Validity 1.7/12/2033
Chassis No.	126	Owner (01)
Engine No. G4LAJM090689		Ownership Tr. Date
Owner Name		
RAJESHKUMAR Ide Class		
or Car Son/Daughter/Wife	Mark the second of the second	
PUNABHAI DESAI		
Used Address	ADD VERS VIIVA VOLIA	NGLOW B/H UDAYGR
	COMMON THE PROPERTY OF THE PARTY OF THE PART	iVA NARODA Ahmad



Atmiya University, Rajkot-Gujarat-India

Atmiya University Rajkot

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





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		



Brahmaswarup Guruhari P. P. Hariprasad Swamiji Maharaj







Guruhari P. P. Premswarup Swamiji Maharaj







We on behalf of the

Organizing committee and under the Divine blessings of Brahmswarup Guruhari P. P. Hariprasad Swamiji Maharaj & Guruhari P. P. Premswarup Swamiji Maharaj

have great pleasure to offer the Felicitation with honor to

Dr. Rajesh Desai

Molsyns Research, Ahemdabad

for his contribution as a Resource Person in a GSBTM Sponsored Two Days National Level

"HANDS ON WORKSHOP ON ADVANCE INSTRUMENTAL **TECHNIQUES - 2023"**

> Jointly organized by Department of Chemistry, Industrial Chemistry & Center for Research, Innovation and Translation, Atmiya University, Rajkot-360005

Shri Manibhai Virani and Smt. Navalben Virani Science College (Autonomous) Affiliated to Saurashtra University, Rajkot-360005 held on 29th - 30th December 2023.



Sadhu Tyagvallabhdas

President, Atmiya University, Rajkot Secretary, Sarvoday Kelavani Samaj Trust, Rajkot

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3 1	M 3 1 1		

Memorandum of Understanding

For

Academia & Industry Collaborations Between

ATMIYA UNIVERSITY

and

DADAJI LIFESCIENCES PRIVATE LIMITED

This Memorandum of Understanding wasenteredon 03/10/2023 between Atmiya University (AU) and Dadaji Lifesciences Private Limitedat Atmiya University-Rajkot, Gujarat - INDIA

ATMIYA UNIVERSITY, an educational institute constituted under Yogi Divine Society of Sarvoday Kelvani Samaj being registration no F-28(Rajkot) under the Mumbai Trust Act 1950, having an address at "Yogidham Gurukul" KalawadRoad, Rajkot, Gujarat-360005.

AND

DadajiLife SciencesPrivateLimited(CIN: U24290GJ2022PTC132435) company incorporated under the laws of India, has its registered office located at Survey No: 480, Plot No. 36,37,38 Rachna Industrial Zone, Padavala, Rajkot, Gujarat 360024.

Atmiya Universityand Dadaji Life Sciences Private Limited are also referred to herein individually as "Party" and collectively be referred to as "Parties"

I) PREAMBLE

Atmiya University (AU)

AU, established on 13th April 2018, under the Gujarat Private Act 2018, Gujarat, India emphasizes training young minds in consonance with the doctrine of

Atmiya University, Rajkot-Gujarat-India

Atmiya University Rajkot





1



NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

higher education and human values. AU aims to spread eternal happiness and to create a pleased society in letter and spirit.

The motto दुवर सर्वभूतानां (Suhardam Sarva Bhootanam) is an expression of willingness to attain harmony with each creation of the Almighty. His Divine Holiness Hariprasad Swamiji Maharaj, the spiritual successor of Lord Swaminarayan is the inspirer of Atmiya University. With the blessing, P. P. Tyagvallabh Swamiji has envisioned Atmiya University to be a global leader in showing the path to enshrine Universal Human Value into every domain of education, in the pursuit of transformative outcomes of education for living life to the fullest.

The AU well-renowned Center for Education, Internalization, Innovation, Entrepreneurship & Research. AU has been a well-established educational institute and has a reputation for high academic standards. AU has currentlysix faculties namely Faculty of Engineering & Technology, Faculty of Health Sciences, Faculty of Sciences, Faculty of Business & Commerce, Faculty of Humanities & Social Science, and Faculty of transformative education.

Dadaji Life Sciences Private Limited (DLS)

Dadaji Life Science Private Limited is a flagship company of Dada Organics Private Limited developed for serving consumers with General Category Allopathic Medicine in the form of Tablets, Capsules, and Powders. Driven by the same purpose Dadaji Life Science Private Limited has been ensured access to high-quality medicines for a decade by a group of Companies under Dada Organics." Dadaji Life Science Private Limited has 150 products which include Analgesics, Antipyretic, Anti-inflammatory, Anti-epileptic, Anti-Parkinson, Anti-depressant, Anti-diabetic, Antimalarial, Anti-psychotics, asthmatics, Gynecology medicines and many more. Dadaji Life Science Private Limited emphasizes quality, reliability, trust, consistency, innovation and excellence.

II) PURPOSE & SCOPE

The purpose of the MoU is to establish robust academic, research& outreach collaboration for the mutual benefit and the benefit of society at large. The MoU will help to combine the respective capabilities for the development of both organizations. Specific areas of cooperation that both the Parties shall seek, based on mutual consent may include, but are not limited to, the following:

Atmiya University, Rajkot-Gujarat-India

Atmiya University Rajkot 2





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

A: Dadaji Life Sciences Private Limitedwill

- 1. Facilitate Industrial visit to students of AU
- 2. Facilitate Industrial Training Program for students and staff members of AU
- Provide students and faculty members an opportunity to workon research projects.
- Facilitate knowledge sharing through expert lectures and other activities at AII

B: AU will

- Design and delivershort-term programs for employees of DLS in the areas of Chetna Vikas Mulya Siksha, Sustainable development, and Life skills.
- 2. Collaborate in research, innovation, and outreach activities with DLS.

C: Both the Parties will jointly

- The parties wish to collaborate in research, knowledge sharing, and exchange of information in conjunction with each other initially focusing on the round carrier development of students.
- Work towards complementing each other's capabilities through the sharing of knowledge resources and physical resources for the mutually agreed activities
- 3. Participate in joint research projects/proposals on mutually agreed terms.
- Organizing various events aiming for societal impact in community engagement.

Outcomes of shared knowledge and intellectual deliberations (like research, innovation, or other data) may be disseminated and claimed jointly. Financial liabilities, if involved, in any of the activities shall be mutually discussed and agreed upon prior.

Scopes of MOU

- To develop the course curriculum to meet the industry expectations and standards and educate the student in such a way that increases job opportunities
- 2. DLS will provide structured interaction to the selected students through its various training programs to bridge the gap between academic andprofessional life for the final and pre-final year students of the University.



RAJKOT PHILIPPING

630

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

3.DLS will assess students based on selection criteria and the institute will extend all support for conducting the screening process at the venue of AU or DLS.

4. Both parties will provide support and research facilities as well as grants or research fellowshipsto the desired and capable candidates.

III) Mechanisms to implement MoU

To implement this MoU the parties shall identify the common areas of interest from (but not restricted to) the above-mentioned scope of the work and develop a plan of joint activities. After joint consideration of proposals for each of the above areas of cooperation, the parties shall agree and approve plans for joint activities.

After signing the MoU, parties shall ensure that the collaboration remains active, and the activities defined in the above clauses shall be implemented soon.

After the execution of each activity, the parties shall share the details of activities conducted in the form of a brief report to each other for record purposes.

IV) Commercial

This initial MoU does not imply any financial or legal liabilities on parties. In case of any future activities, having financial implications, a separate agreement shall be signed between the party as an extension of this MoU with the required terms and information.

V) Tenure and validity of the MoU

The present Agreement is in effect and enters into legal force on the date of its signing. The Agreement is valid for five (5) years after the date of signing. This agreement can be terminated by parties with a notice period of 1 month with a valid reason. In the event of a decision to terminate this Agreement, its provisions shall remain in legal force for the ongoing projects and programs under this agreement until fully completed.

VI) Confidentiality

It is hereby agreed that neither party shall furnish to the third party such confidential information, which includes but is not limited to the operation,

* Pajkot

Atmiya University, Raikot-Gujarat-India







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

publicity, profits, financial affairs, present or plans or policies of either party, or any other sensitive information without the consent of the other party.

Any information on data, drawings, or design that comes across by the institute or its representatives during the interaction shall be maintained confidential.

AU or DLS carries out research projects in their area and has to give a separate undertaking stating that they will abide by all the conditions of this MoU and shall maintain this confidentiality. If any unforeseen eventually, the individual shall be responsible and not AU/DLS.

VII) Arbitration

In the event of any controversy or claim arising out of or relating to this agreement, or a breach thereof, the parties hereto shall first attempt to settle the dispute by conciliation. If a settlement is not reached within sixty days after the service of a written demand for conciliation, any unresolved controversy or claim shall be settled by arbitration as per the provision of The Arbitration and Conciliation Act, 1996. The number of arbitrators shall be one as mutually decided by both the parties.

VIII) Final provisions

This Agreement is not exclusive and shall not restrict the Parties to sign similar or any other agreements or contracts with third parties. This Agreement is made in two equals in English and for each party; All agreement copies are of equal legal force and take effect on the day of signing.

The joint Advisory committee consisting of two members each from AU and DLS shall be nominated by the respective management. The advisory committee shall meet at least two times a year to monitor the progress as well as the actual application of mutually agreed projects and progress.

IX) Renewal, Review, Termination and Amendment of the Agreement

 The MoU is signed by official representatives of both parties and each party will receive a copy of it.

It will be effective from the date of signature for five years. Thereafter, it shall be automatically extended for an additional period of threeyears at each expiration date unless either party provides written notice to terminate the

Raykot s

5

Atmiya University, Rajkot-Gujarat-India





NAAC – C	ycle – 1		
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		
	AISHE: U Criterion- 3		

3. Both parties will be responsible for conducting periodic reviews.

- Neither party may assign, delegate, or otherwise transfer any of this right or obligations under this MOU without the prior written consent of the other party
- This MoU shall be governed by constructed and interpreted under the laws of India.
- Items not covered under the agreement may be raised and negotiated separately by both parties without abrogating this agreement. Amendments or changes shall be made in writing and signed by the duly authorized representatives of the parties.
- In case of any misunderstanding, all issues are to be discussed across the table and resolved amicably.
- The parties shall not make any public or press announcements on the Internet or any disclosure of any nature whatsoever to any person concerning this MoU without the prior permission of the other party
- Any modification to this MoU will only be valid if mutually agreed upon between the parties and executed in a written document duly signed by authorized representatives of each party. Modification shall be effective from the date on which they are executed
- 10.Neither Party shall assign or transfer all or any of its rights, benefits, or obligations under the MOU without obtaining the other Party's prior written approval.
- 11. This MOU may be executed in two or more counterparts or duplicates, each of which, when executed and delivered, is an original, butall the counterparts/duplicates taken together shall constitute one document.

X) Communication and Coordination

Each party will designate an individual, who will be the **liaison officer/ SPOC** (Single Point of Contact), to coordinate the activities and all endeavours under the scope of this MoU. The SPOC members currently appointed are-

a) From AU:

Name: Bhakti Ladva

Designation: Associate Professor Contact: +91 9426866266

Email: bhakti.ladva@atmiyauni.ac.in

A place of the second of the s

RAJKOTI E

6

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3 1	M 3 1 1		

b) From Dadaji Lifesciences Private Limited:

Name: Dipali Gosai Designation: HR Manager Contact: +91 9033999851

Email: hr@dadijilifescience.com

Either party may change its designated liaison officer/ SPOC by written notification to the designated liaison officer/ SPOC of the other party. The officers will inform each other of the delegation of duties within the respective institutions/organization staff for the implementation of programs routine communication and processing of enrolments and activities.

Addressesandidentification of the Parties

Atmiya University (AU) Physical Address

Yogidham Gurukul, Kalawad Road, Dist-Rajkot - 360005Gujarat, INDIA

Phone: 0281-2563445

Email:registrar@atmiyauni.ac.in Website: www.atmiyauni.ac.in

Dadaji Life Science Private Limited

Physical Address

Survey No: 480, Plot No. 36,37,38 Rachna Industrial Zone, Padavala, Rajkot, Gujarat

360024.

Phone: +91 9978620200 Email: info@dadijilifescinece.com Website:https://dadajilifescience.com/

Signatures

Atmiya University

Dadaji Life Science Private Limited

(Dr. D. D. Vyas)

Registrar

inessed by

(Mr. Dev Pandya)

Director

Witnessed by

Mr. Bharat Goti Head of Department Rajkot, Gujarat, India

Head of Department,

Mr. Falgun Dhabaliya

School of Pharmaceutical Sciences (FOHS), Atmiya University, Rajkot, Gujarat, India

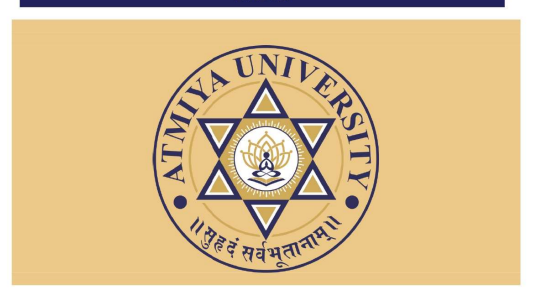
Atmiya University, Raikot-Gujarat-India

Atmiya University Rajkot

age **31** of 1



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	



SUMMARY REPORT

Guest Talk-"Advancing Menstrual Literacy for Women's Empowerment"

Date - 06/03/2024

Patron – P.P. Tyagvallabh Swamiji (President, Atmiya University)

Chief Convener - Dr. Sheetal Tank, Coordinator of WEC

Coordinator - Dr. Samixa Patel, Associate Professor

Coordinator-Dr.Mital Manvar, Associate Professor

Dr. Shweta Bhatt, Assistant Professor

Organizer – Jointly Organized by Jagrta – WEC and Faculty of health Sciences

No. of Participants – 203

Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3 1	M 3 1 1

Guest Talk -"Advancing Menstrual Literacy for Women's Empowerment"

Title of Guest Talk	"Advancing Menstrual Literacy"
Name of Expert	: Dr. Mrs. Shradha Dev Pandya, Director,
	DAJI Organics Limited
Date	: 06/03/2024
Venue	: Auditorium 1
Total Participants	: 203
Details of Participants	: Female Faculty and Students
Coordinator of the event:	: Dr. Samixa Patel, Associate Professor, Dr. Mital Manvar Associate Professor, Dr. Shweta Bhatt, Assistant Professo

- Women Empowerment Cell Organizeded Guest Talk on "Advancing Menstrual Literacy for Women's Empowerment "on 6th March2024. The forum has arranged discussions on the menstrual cycle for students and faculty to promote awareness, and education on an important aspect of reproductive health.
- The event commenced with the serene practice of Om Chanting, followed by a welcoming
 address. Guests were honored with books and provided with a concise introduction as part of
 the reception protocol.
- The Guest speaker was Mrs. Shradha Dev Pandya from Pagbhar Organizations. She gave a presentation explaining menstrual problems, blood colors during the cycle and its effects, and the varieties of sanitary pads in the market. She gave great emphasis on the harmful effects of sanitary pads in the market. She also elaborated on the deleterious effects of phthalates and VOC on the body and reproductive parts. Finally, she introduced their product 'PAGBHAR PADS". They sell pads with Organic cotton surface, perfume-free, plastic-free, and belching-free process which not only gives care, but a perfect health assistant for menstrual and vaginal health. With the Nobel prize-winning grapheme chip, Pagbhar provides women with what they need.
- The pads are disposable which is 40% biodegradable to the environment and 100% suitable for any woman. They also shared the scheme offered by their organization. They give a stipend to the member who joins their team and give an opportunity to earn.
- The anchor of the whole program was Ms. Rachana Joshi. The event ended with a vote of thanks given by Dr. Samixa Patel.

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

PHOTOGALLERY





Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	





Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1



Report Prepared by: Dr. Shweta Bhatt

de

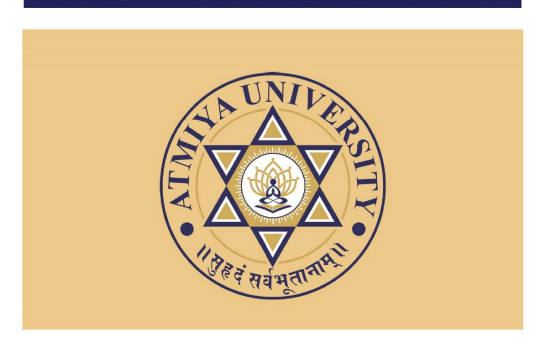
Dean School of Pharmaceutical sciences

Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	



SUMMARY REPORT

INDUSTRIAL VISIT AT DADAJI LIFE SCIENCE PVT. LTD.

Date - 15/02/2024

Patron – P.P. Tyagvallabh Swamiji, President, Atmiya University

Chief Convenor - Dr. H. M. Tank, Dean

Convener - Mr. Falgun Dhabaliya, HoD

Coordinators - Dr. Mital Manvar, Dr. Samixa Patel, Associate Professors

Ms. Kelsi Chhatral, Ms. Shikha Thakur, Assistant Professors

Organizer - School of Pharmaceutical Sciences

Faculty of Health Sciences, Atmiya University

No. of Participants – 43

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Objective of the visit:

An industrial visit offers students a valuable chance to gain firsthand understanding of the pharmaceutical industry's design, structure, and internal workings. It provides practical insights that go beyond classroom lectures, highlighting the significance of quality assurance and good manufacturing practices in pharmaceutical processes. Through such visits, students become acquainted with various operations like size reduction, mixing, granulation, drying, compression, and capsule filling, as well as gain insights into essential packaging techniques for different dosage forms.

Semester: 6th Sem. B. Pharm. No. of Students: 39

Name of faculties coordinate visit: Asso. Prof. Dr. Mital Manvar

Asso. Prof. Dr. Samixa Patel Asst. Prof. Ms. Kelsi Chhatral Asst. Prof. Ms. Shikha Thakur

Places visited:

1) Name of Industry: Dadaji Life Sciences Pvt. Ltd.,

Survey No : 480, Plot No. 36,37,38 Rachna Industrial Zone, Padavala,

Near Kotda Sangani, Rajkot, Gujarat 360024.

2) Date of visit: 15/02/2024 (Thursday)

Time of visit: 10:00 A.M.

3) Officials contacted: Mr. Dev Pandya, Managing Director, Dadaji Life Sciences Pvt. Ltd..

Mr. Jignesh Pandya, Director, Dadaji Life Sciences Pvt. Ltd.

Description:

On February 15th, 2024, the journey commenced at 9:00 am, with arrival at Dadaji Life Sciences Pvt. Ltd. in Padavala, Rajkot, by 10:00 am. We met to Mr. Jignesh Pandya (Director) and Mrs. Vishali madam (Marketing manager) who welcomed us. Dadaji Life Sciences Pvt. Ltd. incorporated in India on 27 May 2022.

The visit commenced with the director and marketing manager engaging in discussions with the 6th-semester B.Pharm. students, shedding light on the company's history, vision, formulations, marketing strategies, among other topics. Following this, the heads of the manufacturing and QA departments were introduced to the students. Subsequently, we were led by the head of the QA department to tour various departments within the company.

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Department visited:

- Raw Material Area
- · Quality Control Department
- · Quality Assurance Department
- Manufacturing Area
- Primary Packaging Area
- Finished Product Department
- · Warehouse facility

Technical information collected in brief:

· Raw material area:

The industrial visit commenced at the raw material area, where students were acquainted with diverse procurement techniques and the documentation necessities in accordance with GMP guidelines. Additionally, students gained insight into the flow of raw materials to the QA and QC departments before reaching the production area.

• Quality control Department:

During the visit, students observed the quality control testing procedures for both raw materials and finished products, utilizing a range of analytical instruments such as UV-visible spectrophotometers, HPLCs, pH meters, and more. Furthermore, students were educated on sampling methods as part of the quality control process.

Quality Assurance Department:

The students visited the Quality Assurance Department specifically focused on tablets and capsules..

Manufacturing area:

Students have seen working of various instruments such as double cone blender, sigma blade mixer, coating pan, granulator, rotary machine, capsule making machine, etc.

• Primary Packaging area:

In the packaging area, students observed the operation of various packaging equipment including labeling machines and laser printing machines.

• Finished Product Department

Students have learned documentation of finished products with other requirements at time of dispatch.

· Warehouse facility

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Students had the chance to observe and comprehend the functioning and layout of the warehouse within the pharmaceutical company.

List of products:

- o Tablets (more than 30)
- o Capsules (more than 10)

List of Sixth Sem. B. Pharm. students visited to Dadaji Life Sciences Pvt. Ltd.

Sr. No.	Name of Students	Sr. No.	Name of Students
1	Dangariya Vidhi	21	Patel Tirth Radheshyam
2	Akabari Darshan	22	Patel Twinkalben Sampatbhai
3	Amrutiya Jankiben	23	Pethapara Bhavyakumar
4	Bhanderi Rutvi	24	Raiyani Pinak Ashokbhai
5	Dholariya Vaibhav	25	Ramani Meet Bhaveshbhai
6	Jadeja Harshviba	26	Sangani Sujal Sureshbhai
7	Jadeja Mahipalsinh	27	Shekhaliya Keyur Pravinbhai
8	Jadeja Yagnarajsinh	28	Shigadiya Ronak Shantilal
9	Kangad Mahek	29	Sidapara Shruti Bhaveshbhai
10	Kapuriya Dhruviben	30	Sinha Partha Prateem
11	Karmur Jayesh	31	Sojitra Harshit Hareshbhai
12	Kasundra Yash	32	Solanki Tushar Tulsibhai
13	Kavar Shivani	33	Sorathiya Ayushi Dhirubhai
14	Madani Dhruv Bhailal	34	Sorathiya Bhumi Pravinbhai
15	Marvaniya Happy	35	Sudani Dhruvil Bhaveshbhai
16	Nakum Mehul Karubhai	36	Thumar Deepkumar
17	Nathwani Niyati	37	Tilva Dhruvi Sudhirbhai
18	Padia Parthiv Bharatbhai	38	Trambadiya Arjun
19	Pan Manshiben	39	Vadaliya Harshilkumar
20	Parmar Deep Rajeshbhai		

PHOTO GALLERY



Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	





Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1





Report Prepared by: Dr. Mital Manvar

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

MEMORANDUM OF UNDERSTANDING

for

Academia & Industry Collaborations

Between



and



At Atmiya University-Rajkot, Gujarat - INDIA

Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Memorandum of Understanding

For

Academia & Industry Collaborations Between

ATMIYA UNIVERSITY

and

RENOVA LIFESCIENCES PRIVATE LIMITED

This Memorandum of Understanding was entered on 03/03/2023 between Atmiya University (AU) and Renova Lifesciences Private Limited at Atmiya University-Rajkot, Gujarat - INDIA

ATMIYA UNIVERSITY, an educational institute constituted under Yogi Divine Society of Sarvoday Kelvani Samaj being registration no F-28(Rajkot) under the Mumbai Trust Act 1950, having an address at "Yogidham Gurukul" Kalawad Road, Rajkot, Gujarat-360005.

AND

Renova Lifesciences Private Limited (CIN: U24233GJ2010PTC063421) company incorporated under the laws of India, having its registered office located at 5/36/37, R. K. Industrial Park, opp. Bharat Benz showroom, off, national highway 8-B, Rampara beti, Gujarat 360023

Atmiya University and Renova Life Sciences Private Limited are also referred to herein individually as "Party" and collectively be referred to as "Parties"

I) PREAMBLE

Atmiya University (AU)

AU, established on 13th April 2018, under the Gujarat Private Act 2018, Gujarat, India emphasizes training young minds in consonance with the doctrine of





Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

higher education and human values. AU aims to spread eternal happiness and to create a pleased society in letter and spirit.

The motto सुहदंसर्व भूतानां (Suhardam Sarva Bhootanam) is an expression of willingness to attain harmony with each creation of the Almighty. His Divine Holiness Hariprasad Swamiji Maharaj, the spiritual successor of Lord Swaminarayan is the inspirer of Atmiya University. With the blessing, P. P. Tyagvallabh Swamiji has envisioned Atmiya University to be a global leader in showing the path to enshrine Universal Human Value into every domain of education, in the pursuit of transformative outcomes of education for living life to the fullest.

The AU well-renowned Center for Education, Internalization, Innovation, Entrepreneurship & Research. AU has been a well-established educational institute and has a reputation for high academic standards. AU has currently six faculties namely Faculty of Engineering & Technology, Faculty of Health Sciences, Faculty of Sciences, Faculty of Business & Commerce, Faculty of Humanities & Social Science, and Faculty of transformative education.

Renova Lifesciences Private Limited

Renova lifescience private limited started in 2005. Today, Renova lifescience private limited's products are sold in over 28 countries across 5 continents. Renova serves multiple therapeutic segments including Ophthalmology, Dermatology, Nasal & Respiratory, and Cosmeceuticals. Renova manufacturing facility is spread across a land area of 2.25 acres.

Renova aims for sustainable growth and makes sure Renova's growth is in tandem with our responsibility towards the world around us. Renova has a history of over four decades, Renova is entrepreneurial in spirit. Renova works with agility, thrives on curiosity, and eagerly rises to challenges.

II) PURPOSE & SCOPE

The purpose of the MoU is to establish robust academic, research & outreach collaboration for the mutual benefit and the benefit of society at large. The MoU will help to combine the respective capabilities for the development of both organizations. Specific areas of cooperation that both the Parties shall seek, based on mutual consent may include, but are not limited to, the following:



RAJKOT H

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

A: Renova Lifesciences Private Limited will

- Facilitate Industrial visit to students of AU
- 2. Facilitate Industrial Training Program for students and staff members of AU
- Provide students and faculty members an opportunity to work on research projects.
- Facilitate knowledge sharing through expert lectures and other activities at AU.

B: AU will

- Design and deliver short-term programs for employees of Renova in the areas of Chetna Vikas Mulya Siksha, Sustainable development and Life skills.
- Collaborate in research, innovation, and outreach activities with Renova Lifesciences Private Limited.

C: Both the Parties will jointly

- The parties wish to collaborate in research, knowledge sharing, and exchange of information in conjunction with each other initially focusing on the round carrier development of students.
- Work towards complementing each other's capabilities through the sharing of knowledge resources and physical resources for the mutually agreed activities.
- 3. Participate in joint research projects/proposals on mutually agreed terms.
- Organizing various events aiming for societal impact in community engagement.

Outcomes of shared knowledge and intellectual deliberations (like research, innovation, or other data) may be disseminated and claimed jointly. Financial liabilities, if involved, in any of the activities shall be mutually discussed and agreed upon prior.



Atmiya University, Rajkot-Gujarat-India







NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Scopes of MOU

- To develop the course curriculum to meet the industry expectations and standards and educate the student in such a way that increases job opportunities
- Renova will provide structured interaction to the selected students through its various training programs to bridge the gap between academic and professional life for the final and pre-final year students of the University.
- Renova will assess students based on selection criteria and the institute will extend all support for conducting the screening process at the venue of AU or Renova.
- 4. Both parties will provide support and research facilities as well as grants or research fellowships to the desired and capable candidates.

III) Mechanisms to implement MoU

To implement this MoU the parties shall identify the common areas of interest from (but not restricted to) the above-mentioned scope of the work and develop a plan of joint activities. After joint consideration of proposals for each of the above areas of cooperation, the parties shall agree and approve plans for joint activities.

After signing the MoU, parties shall ensure that the collaboration remains active, and the activities defined in the above clauses shall be implemented soon.

After the execution of each activity, the parties shall share the details of activities conducted in the form of a brief report to each other for record purposes.

IV) Commercial

This initial MoU does not imply any financial or legal liabilities on parties. In case of any future activities, having financial implications, a separate agreement shall be signed between the party as an extension of this MoU with the required terms and information.

V) Tenure and validity of the MoU

The present Agreement is in effect and enters into legal force on the date of its signing. The Agreement is valid for five (5) years after the date of signing. This agreement can be terminated by parties with a notice period of 1 month with a valid reason. In the event of a decision to terminate this Agreement, its provisions

Atmiya University, Rajkot-Gujarat-India







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

shall remain in legal force for the ongoing projects and programs under this agreement until fully completed.

VI) Confidentiality

It is hereby agreed that neither party shall furnish to the third party such confidential information, which includes but is not limited to the operation, publicity, profits, financial affairs, present or plans or policies of either party, or any other sensitive information without the consent of the other party.

Any information on data, drawings, or design that comes across by the institute or its representatives during the interaction shall be maintained confidential.

AU or Renova carries out research projects in their areas has to give a separate undertaking stating that they will abide by all the conditions of this MoU and shall maintain this confidentiality. If any unforeseen eventually, the individual shall be responsible and not AU / Renova.

VII) Arbitration

In the event of any controversy or claim arising out of or relating to this agreement, or a breach thereof, the parties hereto shall first attempt to settle the dispute by conciliation. If a settlement is not reached within sixty days after the service of a written demand for conciliation, any unresolved controversy or claim shall be settled by arbitration as per the provision of The Arbitration and Conciliation Act, 1996. The number of arbitrators shall be one as mutually decided by both the parties.

VIII) Final provisions

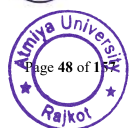
This Agreement is not exclusive and shall not restrict the Parties to sign similar or any other agreements or contracts with third parties. This Agreement is made in two equals in English and for each party; All agreement copies are of equal legal force and take effect on the day of signing.

The joint Advisory committee consisting of two members each from AU and Renova shall be nominated by the respective management. The advisory committee shall meet at least two times a year to monitor the progress as well as the actual application of mutually agreed projects and progress.



Atmiya University, Rajkot-Gujarat-India







NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

IX) Renewal, Review, Termination and Amendment of the Agreement

- The MoU is signed by official representatives of both parties and each party will receive a copy of it.
- It will be effective from the date of signature for five years. Thereafter, it shall be automatically extended for an additional period of three years at each expiration date unless either party provides written notice to terminate the agreement.
- 3. Both parties will be responsible for conducting periodic reviews.
- Neither party may assign, delegate, or otherwise transfer any of this right or obligations under this MOU without the prior written consent of the other party
- This MoU shall be governed by constructed and interpreted under the laws of India.
- Items not covered under the agreement may be raised and negotiated separately by both parties without abrogating this agreement. Amendments or changes shall be made in writing and signed by the duly authorized representatives of the parties.
- In case of any misunderstanding, all issues are to be discussed across the table and resolved amicably.
- The parties shall not make any public or press announcements on the Internet or any disclosure of any nature whatsoever to any person concerning this MoU without the prior permission of the other party
- Any modification to this MoU will only be valid if mutually agreed upon between the parties and executed in a written document duly signed by authorized representatives of each party. Modification shall be effective from the date on which they are executed
- 10.Neither Party shall assign or transfer all or any of its rights, benefits, or obligations under the MOU without obtaining the other Party's prior written approval.
- 11. This MOU may be executed in two or more counterparts or duplicates, each of which, when executed and delivered, is an original, but all the counterparts/duplicates taken together shall constitute one document.



RAJKOT F

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

X) Communication and Coordination

Each party will designate an individual, who will be the liaison officer/ SPOC (Single Point of Contact), to coordinate the activities and all endeavours under the scope of this MoU. The SPOC members currently appointed are-

a) From AU:

Name: Bhakti Ladva

Designation: Associate Professor Contact: +91 9426866266

Email: bhakti.ladva@atmiyauni.ac.in

b) From Renova Lifesciences Private Limited:

Name: Mr. Ankit Sheth Designation: Director Contact: +91 9925514373

Email: ankit@renovalifescience.com

Either party may change its designated liaison officer/ SPOC by written notification to the designated liaison officer/ SPOC of the other party. The officers will inform each other of the delegation of duties within the respective institutions/organization staff for the implementation of programs routine communication and processing of enrolments and activities.





Atmiya University, Rajkot-Gujarat-India





NAAC - Cycle - 1 **AISHE: U-0967**

Criterion-3

R, I & E

KI 3.1

M 3.1.1

Addresses and identification of the Parties

Atmiya University (AU) Physical Address

Yogidham Gurukul, Kalawad Road, Dist-Rajkot - 360005 Gujarat, INDIA

Phone: 0281-2563445 Email: registrar@atmiyauni.ac.in Website: www.atmiyauni.ac.in

Renova Lifesciences Private Limited Physical Address

Plot No: 35/36/37, R. K. Industrial Par Phase -, Opp Bharat Benz Showroom, Off. Rajkot-Ahmedabad N..8-B, Rampara - 360 023,

Dist - Rajkot, Gujarat - INDIA. Phone: +91 7202048284

Email: info@renovalifescience.com Website: www.renova lifesciences.com

Signatures

Atmiya University

Renova Lifesciences Private Limited

(Dr. D. D. Vyas) Registrar

(Mr. Ankit Sheth) Director

Mr. Falgun Dhabaliya Head of Department, School of Pharmaceutical Sciences (FOHS), Atmiya University, Rajkot, Gujarat, India

Witnessed by

Mr. Ashish Dudhatra Rajkot, Gujarat, India

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1
AISHE: U-0967
Triterion – 3

Criterion- 3 KI 3.1 R, I & E M 3.1.1

age **52** of **1**

RENOVA LIFESCIENCES PRIVATE LIMITED

Survey No : 54/1, Plot No : 35 / 36 / 37, R. K. Industrial Park Phase - I, Opp. Bharat Benz Showroom, Off. Rajkot Alimedabad N. H. 8-8, Rampara - 360 023, Dist : Rajkot, Gujarat - Ind.a



Date: 14/06/2023

Training Certificate

This is to certify that Ms. Savaliya Sonali Maheshbhai, studying in School of Pharmacy, Atmiya University, Rajkot (B. Pharm: 2020-2024) has successfully completed Industrial Training in our organization between 11th May 2023 to 14th June 2023 for total period of 34 days more than 200 hours for the fulfillment of B. Pharm degree and Pharmacist license requirement as prescribed by Pharmacy Council of India. She has completed her training in the following department:

01. Quality Assurance

During this period her performance and attitude was found to be satisfactory.

We wish her all the best for a bright future.

For, Renova Lifesciences Private Limited,

Authorised Signatory

el. (+9) (2) the 2d and (1) modernment less demonstress demonstres

Atmiya University, Raikot-Gujarat-India



NAAC – Cycle – 1 AISHE: U-0967 riterion- 3 R, I & E

Criterion- 3 KI 3.1

M 3.1.1

age **53** of **1**

RENOVA LIFESCIENCES PRIVATE LIMITED

Survey No : 54/1, Plot No : 35 / 36 / 37, R. K. Industrial Park Phase - I. Opp. Bharat Benz Showroom, Off. Rajkot Ahmedabad N. H. 8-B, Rampara - 360 023. Dist : Rajkot. Gujarat - India.



Date: 14/06/2023

Training Certificate

This is to certify that Ms. Vadodariya Rushita Nileshbhai, studying in School of Pharmacy, Atmiya University, Rajkot (B. Pharm : 2020-2024) has successfully completed Industrial Training in our organization between 11th May 2023 to 14th June 2023 for total period of 34 days more than 200 hours for the fulfillment of B. Pharm degree and Pharmacist license requirement as prescribed by Pharmacy Council of India. She has completed her training in the following department:

01. Quality Assurance

During this period her performance and attitude was found to be satisfactory.

We wish her all the best for a bright future.

For, Renova Lifesciences Private Limited,

Authorised Signatory

Atmiya University, Rajkot-Gujarat-India



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	



SUMMARY REPORT

INDUSTRIAL VISIT AT RE NOVA LIFE SCIENCES PVT. LTD.

Date - 25/03/2023

Patron – Param Pujya Tyagvallabh Swamiji, Secretary, Sarvoday Kelavani Samaj

Chief Convenor - Dr. H. M. Tank, Dean

Convener – Mr. Falgun Dhabaliya, Assistant Professor, HoD

Coordinators - Dr. Mital Manvar (Associate Professor),

Dr. Samixa Patel (Associate Professor),

Ms. Rachna Joshi (Assistant Professor)

Organizer - School of Pharmaceutical Sciences

Faculty of Health Sciences, Atmiya University

No. of Participants - 48

Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Objective of the visit:

The practical aspects of the educational course which cannot be visualized in lectures so we arranged industrial visit for students to give them better understanding regarding the concepts learned in the theory. Industrial visit gives students an opportunity to get insight regarding the design, layout, internal working environment of pharmaceutical industry. It also familiarized the students with the importance of quality assurance and good manufacturing practice in pharmaceutical operations, to explore various regulatory guidelines and understand the important packaging techniques used for different dosage forms.

Semester: 8th Sem. B. Pharm. No. of Students: 44

Name of faculties coordinate visit: Associate Prof. Dr. Mital Manvar

Associate Prof. Dr. Samixa Patel Assistant Prof. Ms. Rachna Joshi Assistant Prof. Mr. Falgun Dhabaliya

Places visited:

1) Name of Industry: Re Nova Life Sciences Pvt. Ltd., 35/36/37, R. K. Industrial Park, Phase-1, Opp. Bharat Benz Showroom, Rajkot-Ahmedabad N. H. 8-B, Rampara, Rajkot, Gujarat, India.

2) Date of visit: 25/03/2023 Time of visit: 09:30 A.M.

3) Officials contacted: Mr. Darshit Sheth, Managing Director, Re Nova Life Sciences Pvt. Ltd.
Mr. Ankit Sheth, Managing Director, Re Nova Life Sciences Pvt. Ltd.

ON 25th March 2023:

Started journey at 8:30 am and reached at Re Nova Life Sciences Pvt. Ltd., Rampara, Rajkot at 09:30 am. We met to Mr. Darshit Sheth (Managing Director) and Mr. Ankit Sheth (Managing Director) who welcomed us. Re Nova Life Sciences Pvt. Ltd., Rampara, Rajkot was established by them in 2018.

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

The visit started with interaction of the managing director Mr. Darshit Sheth with the students of 8th Sem. B. Pharm. regarding history of the company, vision of the company, formulations prepared by the company, marketing policies, etc. He was introduced heads of his manufacturing and Q.A. department. Then after, we followed the path of Ms. Maitri and Ms. Snehal to visit different departments of the company.

Department visited:

- Raw Material Area
- · Quality Control Department
- · Quality Assurance Department
- Manufacturing Area
- Primary Packaging Area
- · Finished Product Department
- Warehouse

Technical information collected in brief:

• Raw material area:

The visit was started with raw material area where students aware with various techniques for the procurements of goods and documentation requirements according to GMP guidelines and other regulatory guidelines. Students also learned the flow of raw materials to Q.A. and Q.C. department and finally to the production area.

• Quality control Department:

Students have seen different areas such as solvent store room, apparatus store, instrument room, balance room. Students also visualized the quality control testing of raw materials as well as finished products using various analytical instruments like UV visible spectrophotometer, HPLC, pH meter, leak test, etc. Students also learn the method of sampling.

• Quality Assurance Department:

Students have seen microbiology laboratory to determine microbial contamination in the ointment.

Manufacturing area:

Students have seen working arrangements in manufacturing area. Also observed various instruments used in preparation of ophthalmic preparation such as ointment, eye drops, etc.

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Primary Packaging area:

In packaging area, students have seen working of packing equipments, labeling machines, laser printing machine.

• Finished Product Department

Students have learned documentation of finished products with other requirements at time of dispatch.

• Warehouse:

The visit was ended with visiting the warehouse facilities. Students learned how to convert raw water into the DM water. HAPA filters working also visualized by them.

List of products:

- $\circ \quad Ophthalmic\ preparations$
- o Dermatological preparations
- Neutraceuticals
- o Cosmeceuticals
- o Orals
- Injectables

List of Eighth Sem. B. Pharm. students visited to Re Nova Life Sciences Pvt. Ltd., Rajkot.

Sr. No.	Name of Students	Sr. No.	Name of Students
1	Aghera Radhika	23	Lunagariya Yash Sanjaybhai
2	Ajani Janvi Mukeshbhai	24	Moliya Isha Jayendrabhai
3	Amipara Shruti	25	Noghanvadra Rishi Rajubhai
4	Bhanderi Chandreshkumar	26	Pachani Sachin Chandulal
5	Bhatt Ayushi Haresh	27	Pambhar Smit Dharmeshbhai
6	Bhayani Meet Nimesh	28	Pandit Nikhilkumar Vipulbhai
7	Bhimajiyani Dishant	29	Patel Harikrushn
8	Boda Mahek Lalit	30	Patel Parth Ashokbhai
9	Bopaliya Abhishek	31	Pethani Vatsal Ramnikbhai
10	Dabhi Jignasha Dilipbhai	32	Rabadiya Yogesh Navin
11	Donga Avani Hareshbhai	33	Rupala Savan Pravinbhai
12	Dori Bansari Ashokbhai	34	Sakariya Krisha Manojbhai
13	Doshi Rakshita	35	Sakhiya Navdeep

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

14	Gauswami Vijaygiri	36	Sapovadiya Upalben Vipulbhai
15	Godhani Vinit Jivrajbhai	37	Savaniya Bhargav Ashwinbhai
16	Kacha Mahir	38	Shekhaliya Rutvi Pravinbhai
17	Kacha Meet Chetanbhai	39	Solanki Shruti Virambhai
18	Kachhadiya Poorva	40	Sonbanshi Siddharthsingh
19	Kalariya Janvi Kantilal	41	Sorathiya Sahil Bhupatbhai
20	Kambariya Ashvin	42	Vyas Shreya Hareshbhai
21	Khanpara Nihir	43	Zala Piyush J.
22	Lalani Virkant Rajnikant	44	Rank Khushi B.

PHOTO GALLERY



Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	





Atmiya University Rajkot-Gujarat-India

Atmiya University

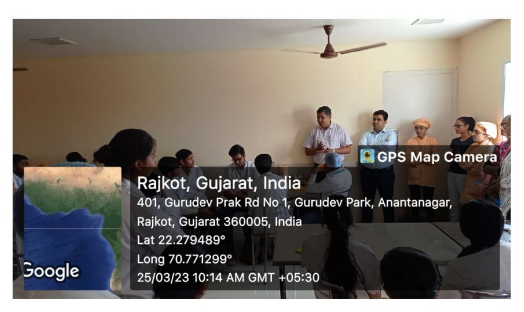
Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	





Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1





Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1





BB.

Report Prepared by: Dr. Mital Manvar

do-

Dean
School of Pharmaceutical sciences

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1



School of Pharmaceutical Sciences, Atmiya University,

Organizes

Industrial Visit

at

Renova LifeSciences

For B.Pharm and M.Pharm Students

Embark on an enlightening journey as we delve into the heart of industry! Discover firsthand the dynamic synergy between theory and practice as we explore cutting-edge innovation and real-world applications. Join us for an immersive industrial visit like no other!

March 1, 2024 at 9:00 am



Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1
AISHE: U-0967

Criterion- 3 R, I & E

KI 3.1 M 3.1.1

Date: 26/02/2024

age **64** of



Faculty of Health Sciences School of Pharmaceutical Sciences

NOTICE

No. AU/FoHS/SoPS/2024/FV03

This is to inform that an Industrial Visit at ReNova Life Sciences for students of 8th Semester B.Pharm and 4th Semester M.Pharm. Program will be held on 1st March, 2024. Students are instructed to attend the same.

2563445 🗟 +91 281 2563952 🕲 admin@atmiyauni.ac.in 角 www.atmiyauni.ac.in

Dr. H. M. Tank

Dean School of Pharmaceutical Sciences Atmiya University, Rajkot

Atmiya University, Rajkot-Gujarat-India



NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E

KI 3.1 M 3.1.1



'Yogidham Gurukul" Kalawad Road, Rajkot - 360005. (Gujarat)

TO NURTURE CREATIVE THINKERS AND LEADERS THROUGH TRANSFORMATIVE LEARNING

Industrial Visit

for students of 8th Semester B. Pharm. and 4th Senmester M.Pharm. Programmes

Organized by

School of Pharmaceutical Sciences, Atmiya University, Rajkot

Venue

ReNova Life Sciences, R.K.Industrial Park, Rajkot











Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3 1	M 3 1 1

SUMMARY REPORT

Industrial Visit

Date: 1st March, 2024

Patron

Param Pujya Tyagvallabh Swamiji, President, Atmiya University

Chief Convener

Dr. Sheela Ramchandrean, Pro Chancellor

Dr. Shiv K. Tripathi, Vice Chancellor

Dr. Jayesh Deshkar, Pro Vice Chancellor

Convener

Dr. D. D. Vyas, Registrar

Dr. H. M. Tank, Associate Dean, SoPS

Coordinators

Dr. Parag Rabara, Associate Professor, SoPS, AU

Dr. Kevinkumar Garala, Associate Professor, SoPS, AU

Organizer

School of Pharmaceutical Sciences,

Atmiya University

No. of Participants

24 (B.Pharm.)

02 (M.Pharm.)

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Introduction

The recent industrial visit to ReNova Life Sciences, organized by the School of Pharmaceutical Sciences at Atmiya University Rajkot, proved to be a transformative experience for a total of 24 B. Pharm. and 2 M. Pharm. students. The visit offered an immersive opportunity for students to explore the inner workings of one of the leading pharmaceutical companies. Through guided facility tours, interactive sessions, and engaging discussions, participants gained firsthand insights into the intricacies of pharmaceutical manufacturing, quality control, and regulatory compliance. Additionally, they had the privilege of observing modern manufacturing practices and state-of-the-art equipment in action, enriching their understanding of industry standards and best practices. Overall, the visit served as a catalyst for enhancing participants' knowledge, skills, and industry readiness, equipping them for successful careers in the pharmaceutical sector.

Learning outcomes of Participants

- Enhanced understanding of pharmaceutical manufacturing processes.
- Increased awareness of quality control procedures in the pharmaceutical industry.
- Exposure to regulatory compliance standards in pharmaceutical production.
- Observation of modern manufacturing practices and advanced equipment.
- Acquisition of practical insights into the pharmaceutical sector.
- Strengthened knowledge and skills relevant to future careers in the industry.

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1





Dr. Parag Rabara facilitating Mr. Sheth, MD, Renova Life Sciences

Lo

Dr. Kevinkumar Garala Coordinator wy

Dr. Parag Rabara Coordinator H-

Dr. H. M. Tank Dean

Atmiya University Rajkot-Gujarat-India





NAAC - C	ycle – 1
AISHE: U-0967	
riterion- 3	R. I &

Criterion- 3

R, I & E M 3.1.1

KI 3.1 N



8th Semester B. Pharm. Students list

School of Pharmaceutical Sciences, Faculty of Health Sciences, Atmiya University

Bambhaniya Neha Jitubhai	Mangroliya Trushil Chaturbhai
Barasara Anuja Hasmukhbhai	Marakana Vatsalkumar Maheshbhai
Bhalodi Riya Avnishbhai Riugh.	Mavani Vivek Ashokbhai
Bilakhiya Anas Razakbhai	Mehta Samruddhi Harshadbhai
Bodar Gopi Chandubhai	Moraniya Priyanshu Bharatbhai
Butani Nirali Sureshbhai	Nandaniya Krishna Bhayabhai
Chavda Yashraj Mahendrabhai	Padia Binal Ajaybhai
Chudasama Dhaval Shaileshbhai	Parmar Abhay Hiteshbhai
Daraniya Mansi Vinodbhai Mansi Vinodbhai	Patodiya Abhi Ashwinbhai
Detroja Meetkumar Ashokbhai	Pipariya Poojaben Bharatbhai
Dhaduk Leesaben Vipulbhat Leesa	Pipariya Trusha Subhashbhai
Dhinoja Meet Mukeshbhai	Rabadiya Jay Dineshbhai
Dhruve Ishita Rajesh	Radadiya Shruti Pravinbhai
Gajera Smit Babubhai	Ramani Meet Maheshbhai
Goswami Mansi Vijaygiri	Ramani Vidhi Ashokbhai Ahdus
Jivani Princy Nileshbhai	Rathod Hardik Hareshbhai
Kacha Hardik Ajitbhai	Raval Bhairvi Raghunandan
Kamani Prival Hirjibhai	Sakariya Rajvi Mansukhbhai
Kanani Smit Pragjibhai	Savaliya Sonali Maheshbhai
Kavar Nishith Hareshbhai	Shingala Jenisha Bhupatbhai
Lathiya Hiral Govindbhai	Trambadiya Yash Amrutbhai
Lunagariya Dev Satishbhai	Vadariya Mausamee Amrutbhai
Madhani Gargi Mansukhbhai	Vadodariya Rushita Nileshbhai
Makadia Jenil Jignesh	Vasoya Sujay Jitendrabhai
Malvania Om Kalpeshbhai	Zala Vishwas Prafulchandra
Manek Ektaben Vipulkumar	1 4th Sem. M. Pharm
	Maradiya Rectu
	Mohammed Farhan with

Atmiya University Rajkot-Gujarat-India





NAAC - Cycle - 1
AISHE: U-0967

Criterion- 3 R, I & E
KI 3.1 M 3.1.1

CERTIFICATE

Of Participation

This This is to certify that

Mangroliya Trushil, 8th Sem B.Pharm.

has successfully participated in the industrial visit organized by the School of Pharmaceutical Sciences, Atmiya University Rajkot, to

ReNova Life Sciences

on 1st March, 2024.

 $Awarded for active \, engagement \, and \, keen \, interest \, in \, pharmaceutical \, manufacturing \, insights.$

01/03/2024

DATE

Dr. Parag Rabara Coordinator Sur

Dr. Kevinkumar Garala Coordinator

CERTIFICATE

Of Participation

This This is to certify that

Mavadiya Reetu, 4th Sem M.Pharm.

has successfully participated in the industrial visit organized by the School of Pharmaceutical Sciences, Atmiya University Rajkot, to

ReNova Life Sciences

on 1st March, 2024.

Awarded for active engagement and keen interest in pharmaceutical manufacturing insights.

01/03/2024

DATE

Dr. Parag Rabara Coordinator Dr. Kevinkumar Garala

Dr. Kevinkumar Garal Coordinator

Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

MEMORANDUM OF UNDERSTANDING D. R. Parmar Construction, RAJKOT-GUJARAT, INDIA AND DIPLOMA CIVIL ENGINEERING DEPARTMENT, SCHOOL OF DIPLOMA STUDIES, FOET

ATMIYA UNIVERSITY, RAJKOT, INDIA

This Memorandum of Understanding (the "MoU") is entered between D. R. Parmar Construction, RAJKOT-GUJARAT, INDIA and Atmiya Institute of Technology & Science for Diploma studies (SODSFOET,AU), Rajkot Gujarat, India. Both will be termed as "Parties".

I. PURPOSE & SCOPE

The purpose of MoU is to establish robust industry & academia partying for the mutual benefit & society at large. This MoU will help to combine the respective capabilities for the development of both

Specific areas of cooperation between the two organizations may include, but are not limited to the

- following:

 1. D. R. Parmar Construction will participate in various committees and forums as per the available resources and requirement of SODS,FOET,AU.
 - 2. D. R. Parmar Construction will recruit the skilled & trained students from SODS, FOET- AU as per the requirements.
 - 3. The SODS, FOET- AU use brand name (D. R. Construction) in various activities like annual fest, sports, conference etc. with prior approval.
 - 4. Industrial experts' deputation by D. R. Parmar Construction for knowledge sharing in SODS, FOET- AU as scheduled with mutual consent.
 - 5. Guided SODS, FOET- AU students' industrial visit to D. R. Parmar Construction as per the availability of time with mutual consent.
 - 6. Seminars, workshops, faculty training and academic meetings will be planed as per mutual discussion.
- 7. SODS, FOET- AU will expect your designated higher authority of D. R. PARMAR CONSTRUCTION to be part of the Board of Studies.
- 8. D. R. Parmar Construction will conduct seminars and workshops for their employees using expertise of SODS, FOET- AU faculties in various domains as per the requirement
- 9. D. R. Parmar Construction will provide opportunity of summer Internship to students as per the requirements.
- 10. D. R. Parmar Construction will involve students to participate in the events organised by D. R. Parmar Construction.
- 11. SODS, FOET- AU and D. R. Parmar Construction will jointly take up Research projects on mutually agreed terms.
- 12. Financial inputs for any joint events/projects will be decided on mutually agreed terms.
- 13. D. R. Parmar Construction expect support in terms of providing best students for participating in the events conduction, organise by D. R. Parmar Construction.
- 14. D. R. Parmar Construction will provide apprenticeship training to SODS, FOET- AU students as per the requirement.
- 15. D. R. Parmar Construction can expect consultancy service from SODS, FOET-AU.
- 16. D. R. Parmar Construction can expect from SODS, FOET- AU to be supported for business survey as per the requirement.

Page 1 of 3

Atmiya University, Rajkot-Gujarat-India





NAAC - Cycle - 1 **AISHE: U-0967 Criterion-3** R, I & E

KI 3.1 M 3.1.1

In case of any misunderstandings, all issues to be discussed across the table and resolved amicably.
 Jurisdiction of this agreement shall be Rajkot.

This MoU shall come into effect upon the signature of authorised officials of D. R. Parmar Construction and SODS,FOET,AU.

On behalf of D. R. Parmar Construction Rajkot, Gujarat, India

D.R. PARMAR PROFRIETOR

Date: 15/10/2023 Name: Mr. Dhaval Parmar Designation: Executive Director

Email: dhavalparmar886@gmail.com

Contact No: +91 9574444445 Contact Address: D. R. Parmar Construction, Vaniyavadi 2 Bhaktinagar Circle, Rajkot- 360002

Witness
Full Name: Dhruvit Parmar
Designation: Site Engineer

On Behalf of Atmiya Unuiversity-SODS, FoET Rajkot, Gujarat, India

0

Date: 15/10/2023 Name: Mr. Darshan P. Joshi Designation: Lecturer

Email: darshan.joshi@atmiyauni.ac.in

Contact No: 9426418236 Contact Address: Atmiya University, Yogidham Gurukul, Kalawad Road Rajkot- 360005

10 Witness
Full Name: Mr. K.R.Dattani
Full Name: HOD, Civil Dept. SoDS, AU
Designation: HOD, Civil Dept. SoDS, AU
Thomas Continue Con Department of Civil Engineering School of Diploma Studies Faculty of Engineering & Technology Atmiya University - Rajkot

Page 3 of 3

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

ATMIYA UNIVERSITY, RAJKOT

SCHOOL OF DIPLOMA STUDIES (SoDS) DIPLOMA IN CIVIL ENGINEERING



"Construction Site"

Industrial Training
Diploma Civil Engineering , Semester–VI

Submitted by: Dhruvit Parmar (Enrollment. No -210101035)

Mr. Nayan Nandwana (Lecturer)

Mr. Khemendra R. Dattani (Head of the Department)

AcademicYear (2023-24)

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

ATMIYA UNIVERSITY



CERTIFICATE

This is to certify that the "Industrial Training" has been carried out by **DHRUVIT PARMAR** undermy guidance in partial fulfillment for the degree of Diploma in Civil Engineering,6th Semester of School of Diploma Studies (Faculty of Engineering & Technology), Atmiya University, Rajkot during the academic year 2023-24.

GUIDE: HOD:

Mr. Nayan Nandwana Mr. Khemendra R Dattani
Lecturer

Head of the Department

Date:

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Company Certificate



DATE: 25/03/2024

This is to certify that DHRUVIT PARMAR, a student in Civil Engineering of ATMIYA Engineering College, RAJKOT had been under Training at our construction site from 2/12/2023 - 25/3/2024

DHRUVIT PARMAR completed his training on various jobs on Civil Constructions i.e. Building Works, Piling works, Retaining Wall and operation of different civil construction machinery successfully. His attendance and performance during training was found excellent. We wish him all success and well place in life.

OWNER OF THE COMPANY

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Table of Contents

Content Page No.

College Certificate

Company Certificate

Chapter 1 Introduction

1.1 Company Profile

Chapter 2 Methodology

2.1 Problem Definition/Problem Identification

2.2 Problem Objectives

2.3 Manufacturing process carried out of selected component / part

2.4 Technical Specifications of Machine(s) carried out

2.5 Material specification

2.6 Applications

2.7 Defects&Remedies

Chapter 3 Results & Conclusion

Chapter 4 Appendix

Joining Letter

Weekly Report

Learning Outcomes

Atmiya University. Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Chapter 1- Introduction

1.1 Company Profile

- D.R.PARMAR Construction is a emerging construction company in Rajkot.
- It has added to its achievements some of the modern and innovative buildings designed in various cities in Rajkot , Mumbai , Surat, Valsad, Vapi and many more.
- They provide contracting services and undertake commercial and industrial ventures as well.
- They have been licensed to work in all parts of Gujarat. They
 believe in using updated technologies and ensure safety when
 designing venture plans.
- I got a chance to do internship in this company in order to gain experience in the field and learn about the construction process.
- My goals were to learn about the construction industry and gain practical experience in the field.
- I feel that I accomplished these goals and learned a great deal about the construction process.

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Chapter 2- Methodology

2.1 Problem Definition/Problem Identification

One of the main problems faced by construction companies is often project delays, cost overruns. Delays can occur due to various factors such as bad weather, material shortages, labor issues, design changes, or regulatory hurdles. These delays not only disrupt the project timeline but can also lead to increased costs and dissatisfaction among clients. Managing and mitigating delays effectively is crucial for the success of construction projects and the overall profitability of the company.

2.2 Problem Objectives

- 1. Effective Planning & Scheduling
- 2. Standardization of design & materials
- 3. Invest in Technology
- 4. Optimized supply chain management
- 5. Continuous Improvement.
- 6. Uses of Machinery & Equipments

Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Chapter 3- Results & Conclusion

Working on a construction sites can be challenging and rewarding at the same time. Construction sites operatives carry a out of range of manual tasks on a construction site, including preparing ground, driving heavy machinery, moving materials and carrying out work while a project is in process. it is not a difficult work most of the time and also we are working at height is often part of parcel of building construction.

Working on construction sites can have a positives impact on personal and professional growth. Skilled and well-trained individual are looking at company and personal growth opportunities

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Chapter 4 - Appendix

Joining Letter



FACULTY OF ENGINEERING & TECHNOLOGY SCHOOL OF DIPLOMA STUDIES

FORM = B

From,

Enrollment no.: 210101035 Name: Dhruvit Parmax Semester: 6th Branch: D.E. Civil Engineedry

To, Head of Department, Civil Engineering.

Sub: Joining report of Industrial Training

As per your letter no. AN/FOFT SOIX /CIVIL/TT/2023-24/DIL Dated 04-01-2-02-4

I have reported for training at (organization name) D. R. PARMAR CONSTRUCTION

On (date) 12-12-2023. The weekly off day of the industry is ______.

Thanking you,

Yours faithfully,

Student's Signature

D.R. POKMAK

Signature and Stamp of Officer in-charge (Training organization/Industry)

Note: This form to be submitted immediately after joining the training.

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1	
AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Weekly Report

Training Period: 02-12-2023 TO 15-03-2024

1. Site Observations:

Observed various construction activities, including excavation, foundation pouring, and steel frame erection.

2. Safety Inspections:

Participated in daily safety inspections, identifying and reporting potential hazards and ensuring compliance with safety protocols.

3. Material Management:

Assisted in inventory management and material tracking, ensuring timely delivery and accurate record-keeping.

4. Team Collaboration:

Collaborated with site engineers and supervisors to understand project requirements and contribute effectively to team goals.

5. Documentation:

Helped in maintaining project documentation, including daily progress reports, work logs, and site photos.

6. Challenges Faced:

Weather Conditions: Managed work activities effectively despite challenging weather conditions, including rain and high winds.

7. Communication:

Overcame communication barriers with diverse team members by actively seeking clarification and feedback.

8. Time Management:

Balancing multiple tasks and deadlines required effective time management and prioritization skills.

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

Learning Outcomes:

1. Construction Techniques:

Gained practical knowledge of construction techniques, equipment operation, and safety procedures.

2. Problem-Solving:

Developed problem-solving skills by addressing on-site challenges and finding practical solutions.

3. Teamwork:

Enhanced teamwork and communication skills through collaboration with colleagues from diverse backgrounds.

Reflection and suggestion:

1. Skills Enhancement:

Focus on improving skills in specific areas such as equipment operation or construction methods.

2. Safety Awareness:

Increase awareness of safety protocols and proactively identify potential hazards on-site.

3. Project Engagement:

Take on more responsibility and actively contribute to project milestones under supervision.

Overall Reflection:

The internship provided valuable insights into the construction industry, allowing me to apply theoretical knowledge in a practical setting. I look forward to further learning and contributing to the project's success in the upcoming weeks.

Atmiya University, Raikot-Gujarat-India









MEMORANDUM OF UNDERSTANDING

Between

DEPARTMENT OF CHEMISTRY, FACULTY OF SCIENCE, ATMIYA UNIVERSITY, RAJKC

K.M. PHARMA SOLUTION PVT LTD UNIT No. 101, SHIVAM INDUSTRIAL PARK, MORAIYA, CHANGODAR, AHMEDABAI

Whereas the above-named institutions recognize that a Memorandum of Understanding (MC would be of mutual benefit and would serve as an indication of continued interest in acade cooperation, it is understood that:

- 1. Each institution will promote one or more of the following activities based on their respect Academic and Industrial needs: (Kindly put √ mark)
 - Curriculum Design Research and Development B. Industrial Training & Visits Skill Development Programs [] C. Internships for Students G. Guest Lectures Placement for Students H. Faculty Development Programs
- 2. Specific exchanges or activities that may be developed under the framework of this MOU sl be mutually discussed and agreed upon in writing by both parties prior to the initiation of t activity. Terms of cooperation and details of exchanges, joint programs or activities are to developed through bilateral discussion and agreement on a case-by-case basis and attached additions succeeding to the signing of this MOU. Each institution further agrees to appr respective coordinators at the appropriate time for the specific activities agreed upon.
- 3. This MOU will become effective on the date of the last signature. It shall remain in force for Period of five (5) year/s with the understanding that either institution may terminate it giving 30 days' notice to the other party in writing, unless an earlier termination date mutually agreed upon. The MOU may be amended or extended by mutual written consent the Parties.

The parties hereby establish this MOU by duly signing it as of the respective date below.

Department of Chemistry Atmiya University

Rajkot - 360005

Date - 05/02/24

Head of Department Department of Chemistry **Faculty of Science**

Atmiya University

Atmiya University, Rajkot-Gujarat-India

Atmiya University Rajkot

Dr. Kalpesh Menpara Managing Director

K.M. Pharma Solu. PVT LTD Changodar, Ahmedabad - 3822

Date - 05/02/24







CERTIFICATE

This is to certify that the Industrial Training in "R & D" department was successfully carried out at "K. M. Pharma Solution." from 01/1/2024 to 29/2/2024 by Ms. Nakum Twinkle Ketanbhai a post graduate student. of Department of Chemistry, Faculty of Science, Atmiya University in M.Sc. Chemistry (Organic) during academic year 2023-24.

Mr. Jatin Patel

(Internal Guide)

Dr. P. B. Nariya

(Head)

Notification No.: AU/FOS/DOC/Industrial Training/4-

Date: 2/04/2024

Name and Signature of Examiner:

Place: Rajkot

(C) +91 281 2563445 (G) +91 281 2563952 (G) admin@atmiyauni.ac.in (P) www.atmiyauni.ac.in

Atmiya University, Raikot-Gujarat-India

Atmiya University Rajkot

Scanned with age **84** of



Criterion- 3

R, I & E

KI 3.1

M 3.1.1

EN. NO - 220721057

TO WHOM IT MAY CONCERN



Date: 01.03.2024

TO WHOM IT MAY CONCERN

This is certify that Mrs.Twinkle Ketanbhai Nakum having Enrollment No.-220721057 a post graduate student of Department of Chemistry, Atmiya University, Rajkot has successfully completed Internship From 01.01.2024 to 29.02.2024 at our organization in R&D Department. During the period of his Internship with us and he was found punctual, hardworking and inquisitive.

With Kind Regards,

K. M. Pharma Solution

atir Patel -

(R & D Department)

K.M.Pharma Solution

Reg. Office: Block No. 33, 2-Ghanshyam Nagar (West), B/H. Crystal Mall, Kalavad Road, Rajkot - 360005. Lab: Unit No. 101, Shivam Industrial Park, opp. Sarvoday Hotel, near Parikh Packaging, off NH 8A, Changodar, Ahmedabad, Gujarat, India. M. +91 98988 22121 | E. contact@kmpharma.in

ATMIYA UNIVERSITY - RAJKOT

3

Atmiya University Rajkot-Gujarat-India

Atmiya University Rajkot Page 85 of 157



Criterion-3

R, I & E

KI 3.1

M 3.1.1

Dear Mr. Yashkumar Hasmukhbhai Ranpariya,

10th May 2024

We are very pleased to extend you an offer to join K. M. Pharma Solution. In our reference with your interview, we were satisfied by your chemistry knowledge, learning attitude, and above all we believe that we would enjoy working with you.

We believe that we can offer you a unique experience. In working with our company, you will have a vital part in a young and dynamic organisation. You will be working with highly qualified and experienced colleagues, as well as giving you a chance to enhance your skill base.

FROME THE START DATE

KMPS is delighted to offer you the grade of Trainee Scientist (Executive Trainee)-R&D.

Your CTC (cost to company) pay will be Gross INR 2.154 Lakhs. (It includes all allowances). For more details, please refer the attached salary Break-up.

After completion of Training and probation (1 year), your Package will be Revised based on the Learning, working attitude and performance.

There will be a six-month Training period and six-month Probation period from the date of Joining. After completion of Training and Probation, you will be the regular Employee of the Company and your minimum stay period will be 2 years to get the eligibility for Bonus, experience and reliving letter. If you leave the company before 2 years the company will not give the Bonus, experience as well as reliving letter. Notice period will be 2 months from the date of resignation letter.

The payroll will be revised based on performance of the employee throughout the year. (Year cycle is 1st Apr to 31st Mar)

Annual bonus will be given in the month of Diwali.

The Partners reserve the right to change the bonus policy from year to year based upon the outcomes and the requirements of the business. A bonus policy which is applied in one year may not be repeated in a future

You will be issued an "Appointment Letter & Employment Agreement Contract" giving terms & conditions of your employment after the final photo copy of certificate are been submitted. The same shall be binding upon

You are requested to produce following documents at the time of reporting for your duties.

Two passport size photographs.

Copies of certificates with respect to your educational qualifications. Copy of certificate in proof of your age / date of birth. (PAN Card)

This package, we believe, reflects our confidence in you as an individual and recognises your contribution to the growth and success of the company. As discussed, we very much look forward to start working with on 1st Jun 2024. If you have any questions please do not hesitate to contact me. Please send us the confirmation of the offer letter.

Regards



Dr. Kalpesh Menpara

Partner.

K. M. Pharma

Atmiya University . Raikot-Gujarat-India





Criterion-3

R, I & E

KI 3.1

M 3.1.1

10th May 2024

Dear Mr. Vatsalkumar Rameshbhai Bhut,

We are very pleased to extend you an offer to join K. M. Pharma Solution. In our reference with your interview, we were satisfied by your chemistry knowledge, learning attitude, and above all we believe that we would enjoy working with you.

We believe that we can offer you a unique experience. In working with our company, you will have a vital part in a young and dynamic organisation. You will be working with highly qualified and experienced colleagues, as well as giving you a chance to enhance your skill base.

FROME THE START DATE

KMPS is delighted to offer you the grade of Trainee Scientist (Executive Trainee)-R&D.

Your CTC (cost to company) pay will be Gross INR 2.154 Lakhs. (It includes all allowances). For more details, please refer the attached salary Break-up.

After completion of Training and probation (1 year), your Package will be Revised based on the Learning, working attitude and performance.

There will be a six-month Training period and six-month Probation period from the date of Joining. After completion of Training and Probation, you will be the regular Employee of the Company and your minimum stay period will be 2 years to get the eligibility for Bonus, experience and reliving letter. If you leave the company before 2 years the company will not give the Bonus, experience as well as reliving letter. Notice period will be 2 months from the date of resignation letter.

The payroll will be revised based on performance of the employee throughout the year. (Year cycle is 1st Apr to 31st Mar)

Annual bonus will be given in the month of Diwali.

The Partners reserve the right to change the bonus policy from year to year based upon the outcomes and the requirements of the business. A bonus policy which is applied in one year may not be repeated in a future

You will be issued an "Appointment Letter & Employment Agreement Contract" giving terms & conditions of your employment after the final photo copy of certificate are been submitted. The same shall be binding upon

You are requested to produce following documents at the time of reporting for your duties.

Two passport size photographs.

Copies of certificates with respect to your educational qualifications. Copy of certificate in proof of your age / date of birth. (PAN Card)

This package, we believe, reflects our confidence in you as an individual and recognises your contribution to the growth and success of the company. As discussed, we very much look forward to start working with on 1st Jun 2024. If you have any questions please do not hesitate to contact me. Please send us the confirmation of the offer letter.

Regards



Dr. Kalpesh Menpara

Partner,

K. M. Pharma

Atmiya University Raikot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1





Congratulations

Ranpariya Yashkumar Hasmukhbhai

M. Sc Chemistry

For Getting Placed at

KM Pharma Solution Private Limited



⊕ www.atmiyauni.ac.in fatmiyauniversity ⊚atmiya_university 🐧+91 9099076152/53

Atmiya University Rajkot-Gujarat-India





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1





Congratulations

Bhut Vatsalkumar Rameshbhai

M. Sc Chemistry

For Getting Placed at

KM Pharma Solution Private Limited



⊕ www.atmiyauni.ac.in fatmiyauniversity ⊚ atmiya_university 🐚+91 9099076152/53

Atmiya University, Rajkot-Gujarat-India





Criterion- 3

R, I & E

KI 3.1

M 3.1.1



Date: 28.02.2022

TO WHOM IT MAY CONCERN

This is certify that Ms. Amee Atulbhai Vadaliya a post graduate student of Department of Chemistry, Atmiya University, Rajkot has successfully completed 45 day's Internship at our organization. During the period of her Internship with us and she was found punctual, hardworking and inquisitive.

With Kind Regards,

K. M. Pharma Solution

Protel

Dr. Kalpesh Patel

Director



K.M.Pharma Solution

Reg. Office: Block No. 33, 2-Ghanshyam Nagar (West), B/H. Crystal Mall, Kalavad Road, Rajkot - 360005.

Lab: Unit No. 101, Shivam Industrial Park, opp. Sarvoday Hotel, near Parikh Packaging, off NH 8A,

Changodar Almeda

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	

M 3.1.1

age **91** of **1**

KI 3.1

Date: 28.02.2022 TO WHOM IT MAY CONCERN This is certify that Ms. Surbhi Harsukhbhai Timbaliya a post graduate student of Department of Chemistry, Atmiya University, Rajkot has successfully completed 45 day's Internship at our organization. During the period of her Internship with us and she was found punctual, hardworking and inquisitive. With Kind Regards, K. M. Pharma Solution E putel Dr. Kalpesh Patel Director

Reg. Office: Block No. 33, 2-Ghanshyam Nagar (West), B/H. Crystal Mall, Kalavad Road, Rajkot - 360005.

Lab: Unit No. 101, Shiyam Industrial Park, opp. Sarvoday Hotel, near Parikh Packaging, off NH 8A,

Chango Car, Ahmadayad, Gujarat, India. M. +91 98988 22121 | E. contact@kmpharma.in

Atmiya University, Rajkot-Gujarat-India



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

29th Jun 2022

Dear Mr. VEKARIYA PARAG ASHWINBHAI

We are very pleased to extend you an offer to join K. M. Pharma Solution. In our reference with your interview, we were impressed by your chemistry knowledge, learning attitude, and above all we believe that we would enjoy working with you.

We believe that we can offer you a unique experience. In working with our company, you will have a vital part in a young and dynamic organisation. You will be working with highly qualified and experienced colleagues, as well as giving you a chance to enhance your skill base.

FROME THE START DATE

KMPS is delighted to offer you the grade of Trainee Scientist (Trainee Executive)-R & D.

Your CTC (cost to company) pay will be Gross INR 1.50 Lakhs. (It includes all allowances). Rs. 12500 net payable to you. No Extra deduction from your CTC.

There will be a six-month probationary period from the date of Joining. After completion of Probation, you will be the regular Employee of the Company and your minimum stay period will be 2 years to get the eligibility for experience and reliving letter. If you leave the company before 2 years the company will not give the experience as well as reliving letter. Notice period will be 2 months from the date of resignation letter.

The payroll will be revised based on performance of the employee throughout the year. (Year cycle is 1st Apr to 31st Mar)

Annual bonus will be given in the month of Diwali as per company will be declare.

The Partners reserve the right to change the bonus policy from year to year based upon the outcomes and the requirements of the business. A bonus policy which is applied in one year may not be repeated in a

You will be issued an "Appointment Letter & Employment Agreement Contract" giving terms & conditions of your employment after the final photo copy of certificate are been submitted. The same shall be binding upon

You are requested to produce following documents at the time of reporting for your duties.

- Two passport size photographs.
- Copies of certificates with respect to your educational qualifications. Copy of certificate in proof of your age / date of birth. (PAN Card)

This package, we believe, reflects our confidence in you as an individual and recognises your contribution to the growth and success of the company. As discussed, we very much look forward to start working with on or before 04th July 2022. If you have any questions, please do not hesitate to contact me. Please send us the confirmation of the offer letter.

Regards



Dr. Kalpesh Patel Partner K. M. Pharma Solution

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

11th Jun 2022

Dear Mr. KATHIRIYA BHARGAV VIJAYBHAI

We are very pleased to extend you an offer to join K. M. Pharma Solution. In our reference with your interview, we were impressed by your chemistry knowledge, learning attitude, and above all we believe that we would enjoy working with you.

We believe that we can offer you a unique experience. In working with our company, you will have a vital part in a young and dynamic organisation. You will be working with highly qualified and experienced colleagues, as well as giving you a chance to enhance your skill base.

FROME THE START DATE

KMPS is delighted to offer you the grade of Trainee Scientist (Trainee Executive)-R & D.

Your CTC (cost to company) pay will be Gross INR 1.50 Lakhs. (It includes all allowances). Rs. 12500 net payable to you. No Extra deduction from your CTC.

There will be a six-month probationary period from the date of Joining. After completion of Probation, you will be the regular Employee of the Company and your minimum stay period will be 2 years to get the eligibility for experience and reliving letter. If you leave the company before 2 years the company will not give the experience as well as reliving letter. Notice period will be 2 months from the date of resignation letter.

The payroll will be revised based on performance of the employee throughout the year. (Year cycle is 1st Apr to 31st Mar)

Annual bonus will be given in the month of Diwali as per company will be declare.

The Partners reserve the right to change the bonus policy from year to year based upon the outcomes and the requirements of the business. A bonus policy which is applied in one year may not be repeated in a

You will be issued an "Appointment Letter & Employment Agreement Contract" giving terms & conditions of your employment after the final photo copy of certificate are been submitted. The same shall be binding upon

You are requested to produce following documents at the time of reporting for your duties.

Two passport size photographs.

Copies of certificates with respect to your educational qualifications. Copy of certificate in proof of your age / date of birth. (PAN Card)

This package, we believe, reflects our confidence in you as an individual and recognises your contribution to the growth and success of the company. As discussed, we very much look forward to start working with on or before 20th Jun 2022. If you have any questions please do not hesitate to contact me. Please send us the confirmation of the offer letter.

Regards



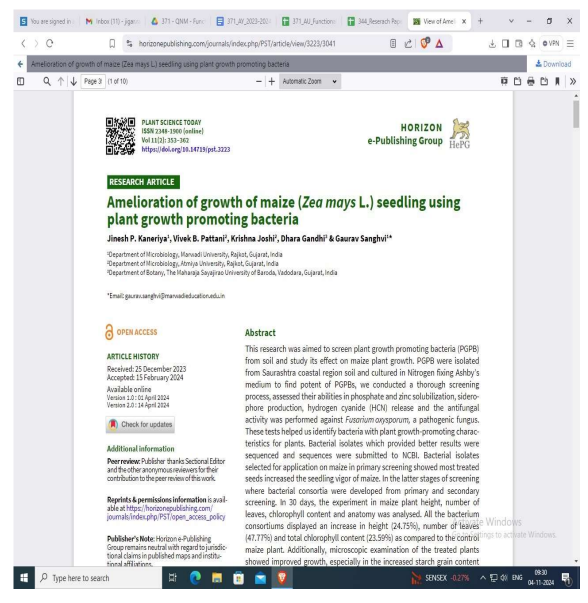
Dr. Kalpesh Patel Partner K. M. Pharma Solution

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

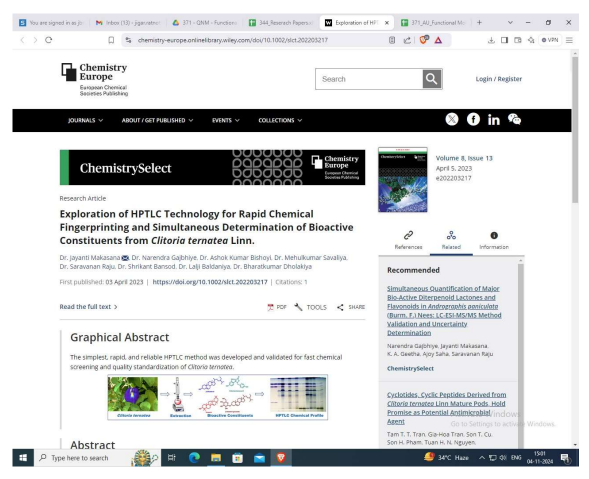


Joint Publication with Marwadi University 15-02-2024

Atmiya University Rajkot-Gujarat-India
Atmiya University
Rajkot







Joint Publication with Marwadi University 03-04-2023

Atmiya University Rajkot-Gujarat-India

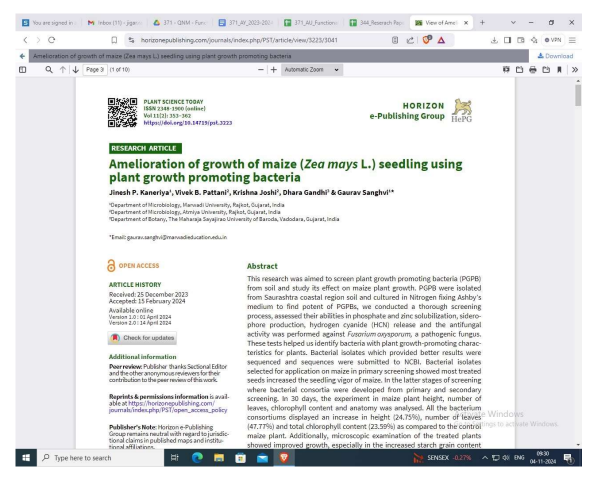
Atmiya University

Rajkot





NAAC – Cycle – 1 AISHE: U-0967	
Criterion- 3	R, I & E
KI 3.1	M 3.1.1

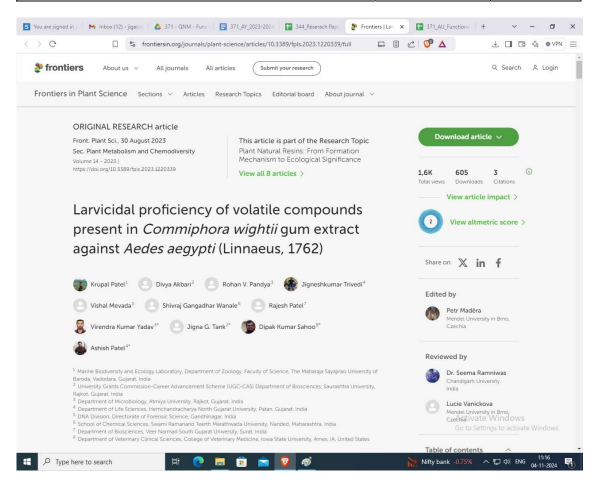


Joint Publication with The Maharaja Sayajirao University of baroda 15-02-2024

Atmiya University, Rajkot-Gujarat-India







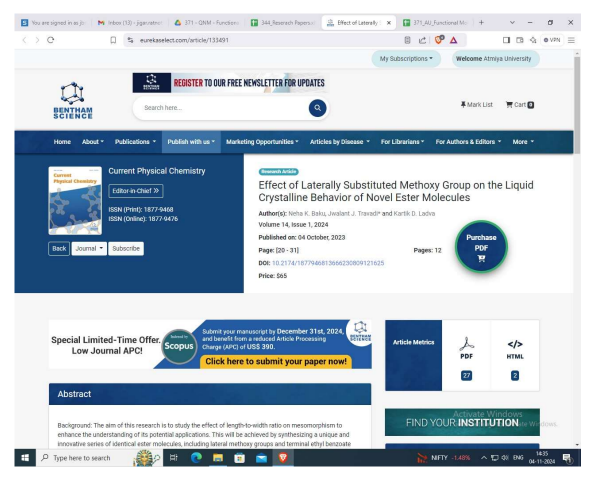
Joint Publication with The Maharaja Sayajirao University of baroda 30-08-2023

Atmiya University, Rajkot-Gujarat-India
Atmiya University

Rajkot

Page 97 of 15%





Joint Publication with Shree M N Virani Science College (Autonomous) 04-10-2023

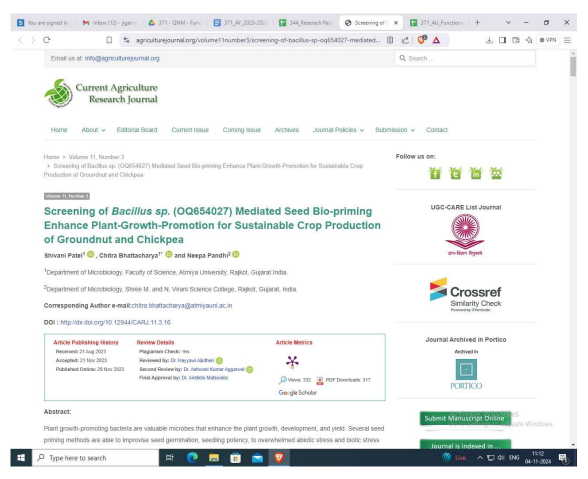
Atmiya University Rajkot-Gujarat-India

Atmiya University

Rajkot







Joint Publication with Shree M N Virani Science College (Autonomous) 21-11-2023

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

IJBPAS, December, 2023, 12(12): 5785-5795

ISSN: 2277-4998



International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS)

'A Bridge Between Laboratory and Reader'

www.ijbpas.com

SYNTHESIS, SPECTROSCOPIC AND *IN-VITRO* ANTIMICROBIAL SCREENING OF SOME NOVEL TRANSITION METAL BASED HETEROCHELATES

GAJERA P1, VADODARIA M2, RAJA M1 AND CHOLERA A1

1: Assistant Professor, Atmiya University, Rajkot, 360005, Gujarat, India

 Chemical Research Laboratory, Shri Manibhai Virani & Smt. Navalben Virani Science College (Autonomous), Rajkot - 360005, Gujarat, India

*Corresponding Author: Mr. Prashant Gajera: E Mail: ps9601477204@gmail.com

Received 19th Oct. 2022; Revised 16th Nov. 2022; Accepted 8th April 2023; Available online 1st Dec. 2023

https://doi.org/10.31032/IJBPAS/2023/12.12.7651

ABSTRACT

New Mn(II), Cu(II) and Zn(II) heterochelates were synthesize by reacting Semicarbazone, Thiosemicarbazone and Antipyrine with 2 amino 3,5 dibromo benzaldehyde. All the synthesized Schiff's base ligands and their heterochelates were examined for their spectroscopic and antimicrobial activities. The structures of Schiff's base ligands were confirmed by ¹H NMR, IR, Mass, elemental analysis and their heterochelates were confirmed by IR and FAB mass spectroscopy. All the Schiff's base ligands and heterochelates were screened for in-vitro biological study against Gram positive (*Bacillus subtilis, S. Aureus*) and Gram negative (*E. coli, Pseudomonas aeruginosa*) microorganisms. The results confirmed that transition metal based heterochelates have an immense potential and important for further research work.

Keywords: Semicarbazone, Thiosemicarbazone, Schiff's base, Heterochelates, Antimicrobial studies

INTRODUCTION

Schiff's base ligands were found to be a significant set of chelating agents for complexation in chemistry [1, 2]. Schiff's bases are very important category of organic compounds for inorganic chemistry because of their ability to form stable

5785

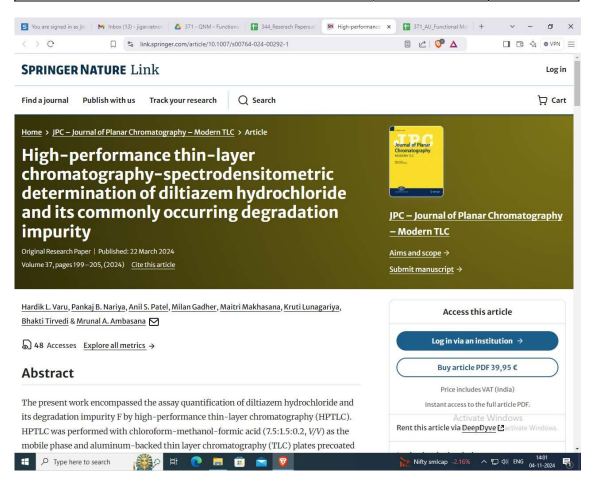
IJBPAS, December, 2023, 12(12)

Joint Publication with Shree M N Virani Science College (Autonomous) 01-12-2023

Atmiya University. Rajkot-Gujarat-India





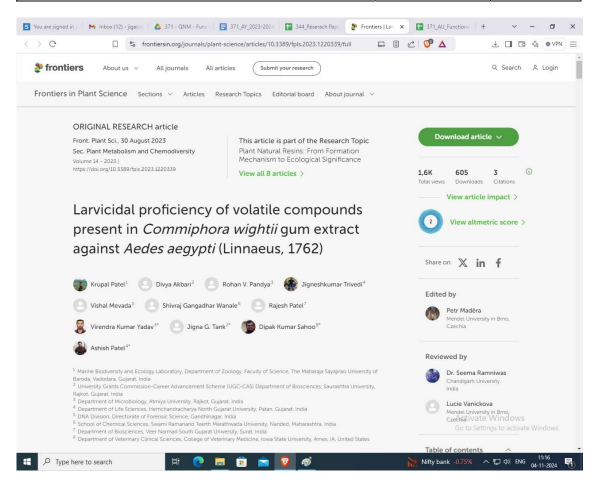


Joint Publication with Shree M N Virani Science College (Autonomous) 22-03-2024

Atmiya University, Raikot-Gujarat-India







Joint Publication with Directorate of Forensic Science 30-08-2023

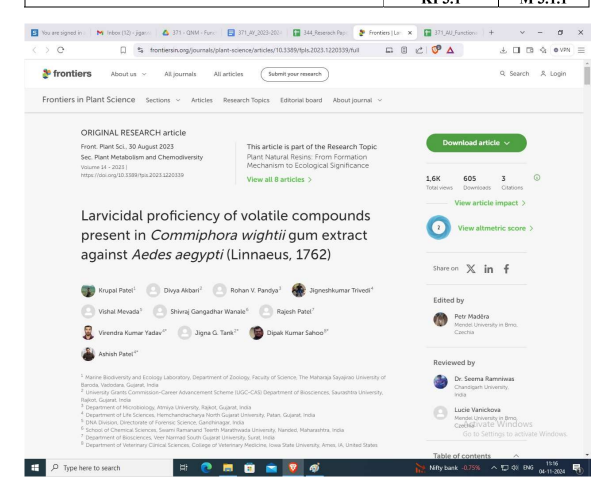
Atmiya University Raikot-Gujarat-India

Atmiya University

Rajkot







Joint Publication with Hemchandracharya North Gujarat University 30-08-2023

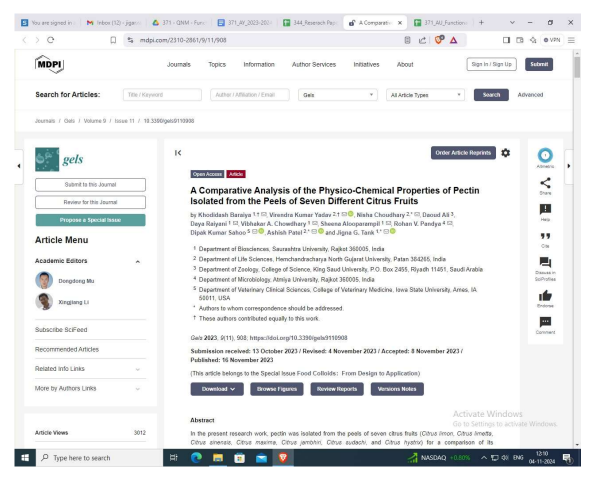
Atmiya University Raikot-Gujarat-India

Atmiya University

Rajkot





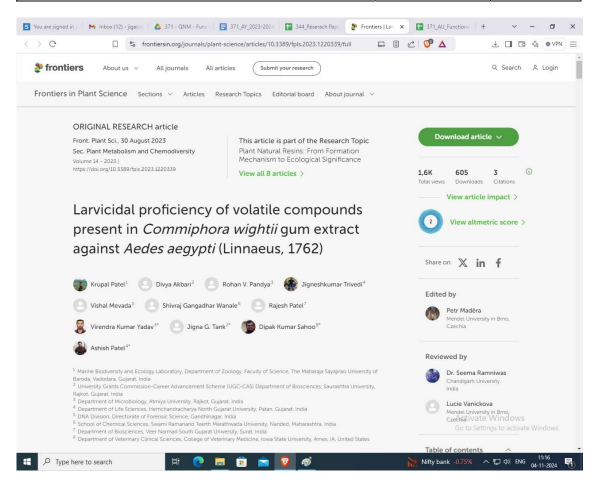


Joint Publication with Hemchandracharya North Gujarat University 16-11-2023

Atmiya University, Rajkot-Gujarat-India







Joint Publication with Saurashtra University 30-08-2023

Atmiya University Rajkot-Gujarat-India

Atmiya University

Rajkot





Criterion- 3
KI 3.1

R, I & E M 3.1.1

International Journal of Scientific Research in Physics and Applied Sciences

Vol.11, Issue.4, pp.33-37, August 2023 E-ISSN: 2348-3423 Available online at: www.isroset.org



Research Paper

Growth and Elemental, FTIR Spectroscopic and Thermal Analysis of Pure and Isoleucine Doped Lithium Dihydrogen Phosphate Crystals

H.K. Ladani^{1*©}, V. J. Pandya^{2©}, Radhika Rathod^{3©}, H.O. Jethva^{4©}

1,2,3,4Dept. of Physics, Saurashtra University, Rajkot – 360005, Gujarat India

*Corresponding Author: happyladani18@gmail.com

Received: 15/Jun/2023; Accepted: 17/Jul/2023; Published: 31/Aug/2023

Abstract— Pure as well as isoleucine doped lithium dihydrogen phosphate (LDP) crystals are grown at room temperature using the solution growth method. The elemental analysis shows the presence of the atoms of dopant molecule isoleucine and its weight % increases with increase in weight % of the isoleucine, which confirms the successful doping of the isoleucine in the crystal lattice of pure LDP crystal. The FTIR spectra shows the presence of all constitute functional groups of LDP in pure as well as in isoleucine doped LDP crystals. No significant effect of isoleucine doping on the crystal structure of pure LDP is observed except the presence of N – H bending and C – H bending vibrations in the case of 0.6wt% and 0.9wt% isoleucine doped LDP crystals. The thermal analysis of pure and different wt% isoleucine doped LDP crystals indicates that the presence of isoleucine prevents the thermal decomposition of pure LDP at lower temperature and shifts towards higher temperature and reduces the weight loss of pure LDP. The results are discussed and analyzed in detail.

Keywords- Lithium dihydrogen phosphate, isoleucine, Raman spectroscopy, EDAX, FTIR, TGA

1. Introduction

The pure and doped crystals of various phosphate compounds are investigated by the researchers due to their several physical and chemical properties interesting for basic research and practical applications. Among various phosphate compounds, the most widely studied phosphate compounds are the dihydrogen phosphate of ammonium and potassium due to their non-linear optical behavior, while less investigation is reported on the pure and doped dihydrogen phosphate of lithium. The structure of lithium dihydrogen phosphate, commonly known as LDP, consists of tetrahedral groups of PO4, i.e. phosphate ion and LiO4, which are bonded together by oxygen ions [1]. Raman spectroscopic data of LDP have been reported by Lee et al [2] between 70 to 300 K and not observed any change in spectra at low temperature, while at high temperature, within range of temperature 170 to 220 °C, the Raman spectroscopic data have been reported by R. Dekhili et al [1] and observed intensity breakdown in the monotonous behavior with temperature and two anomalies around 176 °C and 210 °C temperature for all main Raman lines. These results were found consist with the electrical data reported by Lee et al [3] and confirmed their interpretation. Such type of studies is reported for pure LDP but no reports have been found in the literature for the pure and amino acid doped LDP crystals.

Further, limited data on the decomposition process of LDP crystal is reported, while the decomposition of pure and doped dihydrogen phosphate crystals of ammonium and potassium has been investigated [4,5], with the discussion of the effect of the dopant. The dehydration reaction and the formation of dehydration intermediates of dihydrogen phosphates of several alkali metals have been reported in the literature [6,7], but almost no reports are available in the literature regarding the dehydration and decomposition process of amino acid doped LDP crystals and the effect of dopant in various concentration on the dehydration and decomposition process of LDP crystals.

The present investigation deals with the growth of pure and isoleucine doped LDP crystals and discusses the effect of isoleucine doping in various concentrations on the characteristic vibrations of phosphate by FTIR analysis and on the dehydration and decomposition properties of LDP.

2. Experimental Technique

Pure crystals of LDP and different weight%, i.e., 0.3wt%, 0.6wt% and 0.9wt% isoleucine doped LDP crystals are grown using solution growth technique at room temperature by preparing the 100 ml saturated solution of pure LDP in distilled water in four different beakers. One beaker is

© 2023, IJSRPAS All Rights Reserved

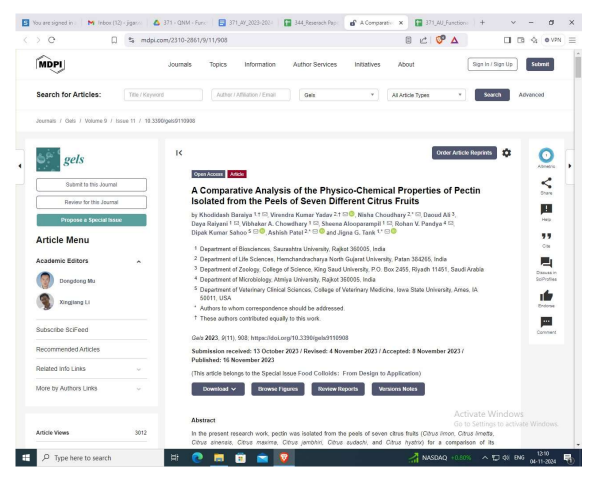
33

Joint Publication with Saurashtra University 31-08-2023

Atmiya University, Rajkot-Gujarat-India







Joint Publication with Saurashtra University 16-11-2023

Atmiya University, Rajkot-Gujarat-India

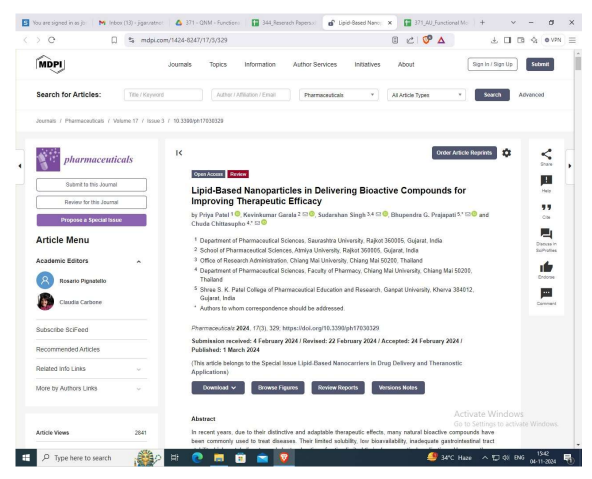




NAAC - Cycle - 1 AISHE: U-0967 Criterion- 3 R, I & E

M 3.1.1

KI 3.1

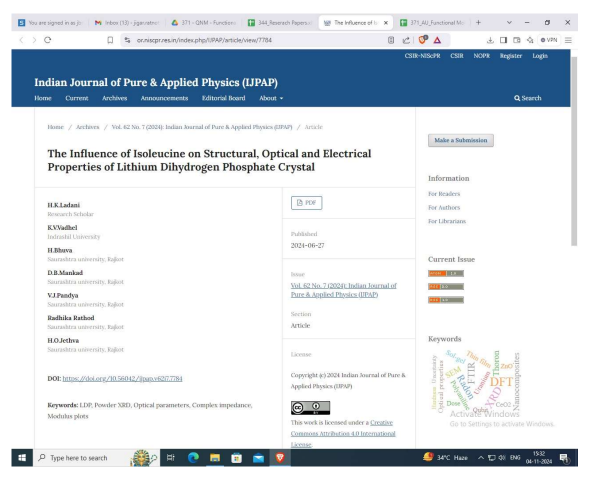


Joint Publication with Saurashtra University 01-03-2024

Atmiya University, Raikot-Gujarat-India





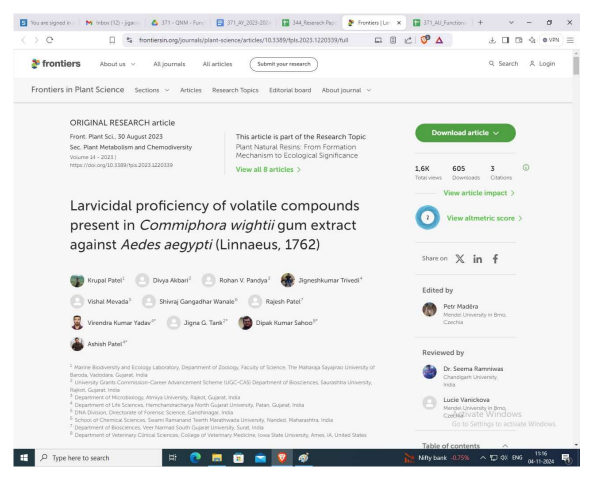


Joint Publication with Saurashtra University 27-06-2024

Atmiya University Rajkot-Gujarat-India





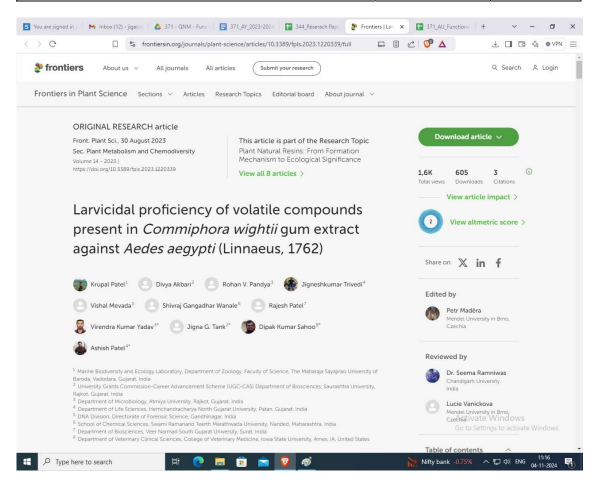


Joint Publication with Swami Ramanand Teerth Marathwada University 30-08-2023

Atmiya University Rajkot-Gujarat-India







Joint Publication with Veer Narmad South Gujarat University 30-08-2023

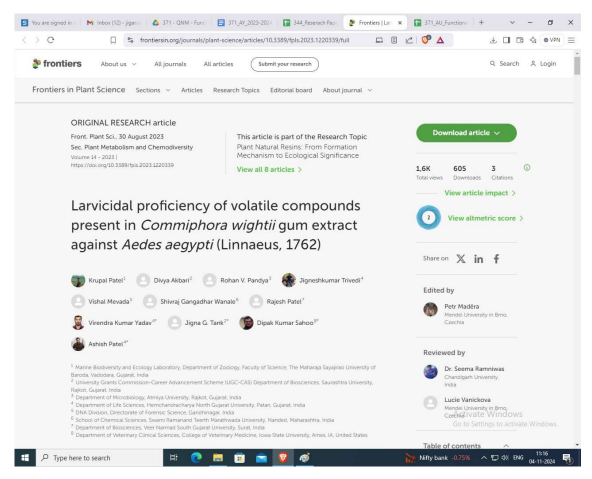
Atmiya University Raikot-Gujarat-India

Atmiya University

Rajkot







Joint Publication with Lowa University, USA 30-08-2023

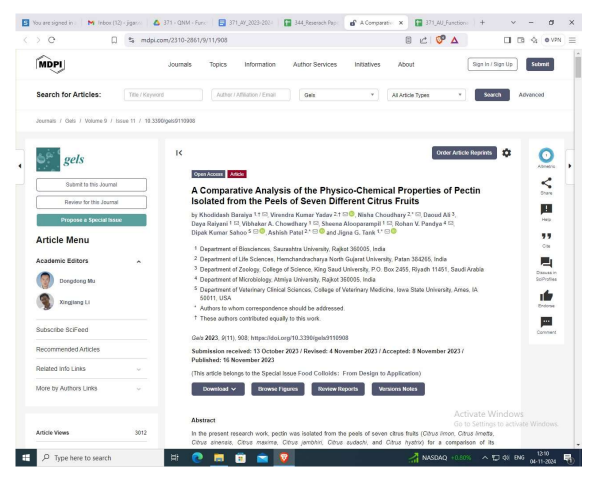
Atmiya University Rajkot-Gujarat-India

Atmiya University

Rajkot





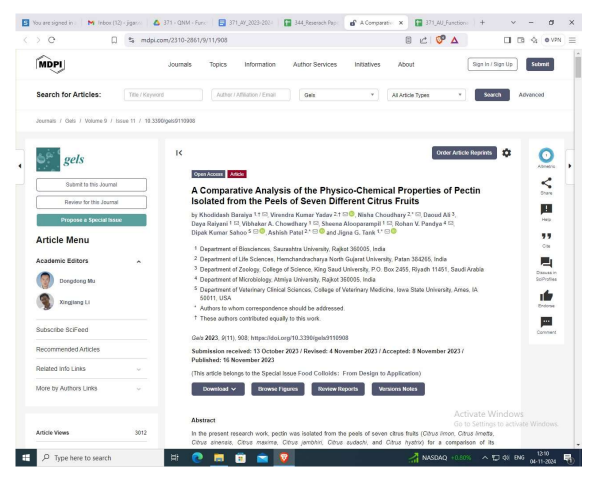


Joint Publication with Lowa University, USA 16-11-2023

Atmiya University, Rajkot-Gujarat-India







Joint Publication with King Saud University, Saud Arabia 16-11-2023

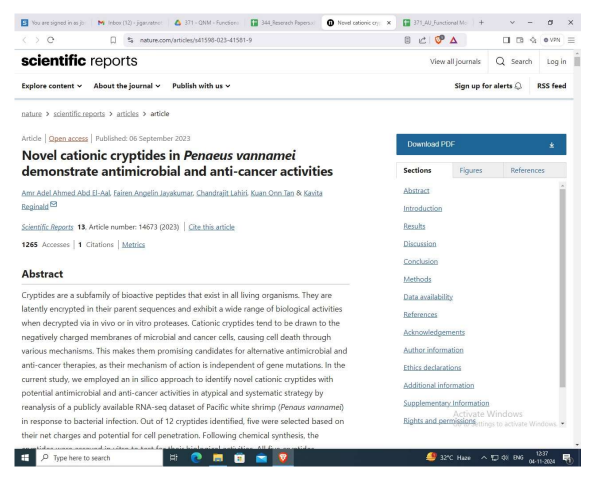
Atmiya University, Rajkot-Gujarat-India

Atmiya University

Rajkot

Fage 114 of 15%



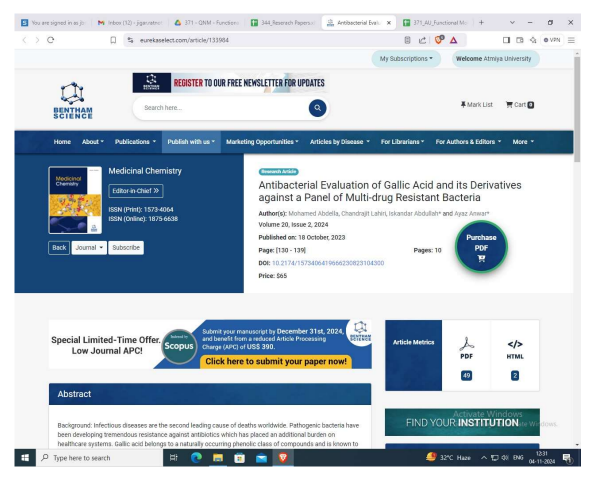


Joint Publication with Sunway University, Malaysia 06-09-2023

Atmiya University, Rajkot-Gujarat-India



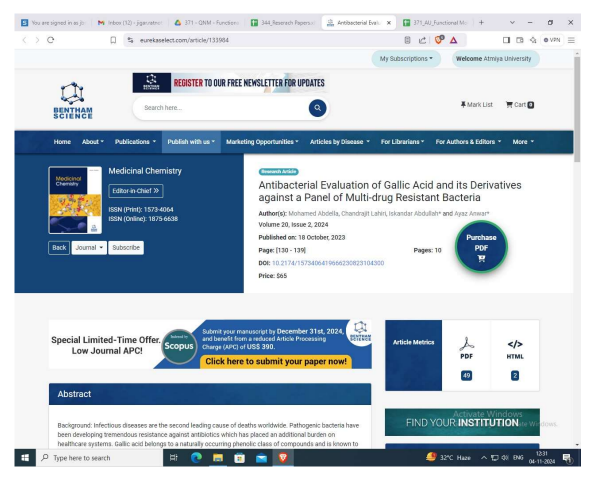




Joint Publication with Sunway University, Malaysia 18-10-2023







Joint Publication with Universiti Malaya, Malaysia 18-10-2023





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

IJBPAS, October, Special Issue, 2023, 12(10): 577-584

ISSN: 2277-4998



International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS)

'A Bridge Between Laboratory and Reader'

www.ijbpas.com

CERVICAL CANCER SCREENING AND ITS OUTCOME - AN OBSERVATIONAL STUDY

MASHRU R¹, BANERJEE D²*, PARMAR D³*, POPAT V⁴, PARMAR M⁵ AND $TANNA \ D^6$

- 1: Research Scholar, Microbiology Department, Atmiya University, Rajkot, Gujarat,
 India
 - 2: Assistant Professor, Atmiya University, Rajkot, Gujarat, India
- Research Scientist, Multi-Disciplinary Research Unit, Shri M. P. Shah Government Medical College, Jamnagar, Gujarat, India
- 4: Professor and Head, Pathology department, Shri M. P. Shah Government Medical College, Jamnagar, Gujarat, India
- 5: Assistant Professor, Microbiology Department, Atmiya University, Rajkot, Gujarat, India
 - 6: Junior Resident, GMERS Medical College, Junagadh, Gujarat, India

*Corresponding Author: Dr. Debashis Banerjee; Dr. Dhaval Parmar: EMail: dvparmar@gmail.com,

debashis.banerjee@atmiyauni.ac.in

Received 7th July 2023; Revised 9th Aug. 2023; Accepted 30th Sept. 2023; Available online 15th Oct. 2023

https://doi.org/10.31032/IJBPAS/2023/12.10.1058

ABSTRACT

With knowledge of the signs and cancer screening programs, cervical cancer can be detected early. It has been discovered that with early detection campaigns, the annual incidence and prevalence have fallen by 50–70% in several developed countries. The incidence of HPV related cervical happens most in developing countries; because of their poor screening systems in public healthcare systems. To screen patients for cervical cancer and study the symptoms presented. We screened 498 women for cervical cancer during our study period i.e., 6 months in G. G. G. Hospital, Jamnagar. We collected the personal and clinical history of the patients from the Gynecology department. PAP test was carried out as our routine cytopathology practice. Patients age ranges from 18 to 86 years and most patients fall between 26 to 45 years.

IJBPAS, October, Special Issue, 2023, 12(10)

Joint Publication with Shree M P Shah Govt Medical College, Jamnagar 15-10-2023

Atmiya University, Rajkot-Gujarat-India

Atmiya University Rajkot



577



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

IJBPAS, October, Special Issue, 2023, 12(10): 577-584

ISSN: 2277-4998



International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS)

'A Bridge Between Laboratory and Render

www.ijbpas.com

CERVICAL CANCER SCREENING AND ITS OUTCOME - AN OBSERVATIONAL STUDY

- 1: Research Scholar, Microbiology Department, Atmiya University, Rajkot, Gujarat,
 India
 - 2: Assistant Professor, Atmiya University, Rajkot, Gujarat, India
- Research Scientist, Multi-Disciplinary Research Unit, Shri M. P. Shah Government Medical College, Jamnagar, Gujarat, India
- 4: Professor and Head, Pathology department, Shri M. P. Shah Government Medical College, Jamnagar, Gujarat, India
- Assistant Professor, Microbiology Department, Atmiya University, Rajkot, Gujarat, India
 - 6: Junior Resident, GMERS Medical College, Junagadh, Gujarat, India

*Corresponding Author: Dr. Debashis Banerjee; Dr. Dhaval Parmar: EMail: dvparmar@gmail.com,

debashis.banerjee@atmiyauni.ac.in

Received 7th July 2023; Revised 9th Aug. 2023; Accepted 30th Sept. 2023; Available online 15th Oct. 2023

https://doi.org/10.31032/IJBPAS/2023/12.10.1058

ABSTRACT

With knowledge of the signs and cancer screening programs, cervical cancer can be detected early. It has been discovered that with early detection campaigns, the annual incidence and prevalence have fallen by 50–70% in several developed countries. The incidence of HPV related cervical happens most in developing countries; because of their poor screening systems in public healthcare systems. To screen patients for cervical cancer and study the symptoms presented. We screened 498 women for cervical cancer during our study period i.e., 6 months in G. G. G. Hospital, Jamnagar. We collected the personal and clinical history of the patients from the Gynecology department. PAP test was carried out as our routine cytopathology practice. Patients age ranges from 18 to 86 years and most patients fall between 26 to 45 years.

IJBPAS, October, Special Issue, 2023, 12(10)

577

Joint Publication with GMERS Medical College, Junagadh 15-10-2023

Atmiya University, Raikot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Sustainability, Agri, Food and Environmental Research, (ISSN: 0719-3726), vol 11, 2023 http://dx.doi.org/safer-V13N1-art673

Antifungal Activity of Some Plant Extracts on *Alternaria burnsii*: The Causal Agent of Alternaria Blight of Cumin

Actividad antifúngica de algunos extractos de plantas en *Alternaria burnsii*: el agente causal del tizón del comino por *Alternaria*

Bhavna Jagani^{1*}, Minaxi Parmar², Dr. V N Patel³, Dr. Nutan Prakash Vishwakarma⁴

Email²: minaxiparmar2020@gmail.com

Email³: drpatelvn@gmail.com

Email4: nutan.vishwakarma@atmiyauni.ac.in

ABSTRACT

Cumin is a vital seed spice crop in India. The most dreaded disease in the cumin crop is Alternaria blight, caused by *Alternaria burnsii*. It is a significant production constraint for cultivating the cumin crop in Gujarat as in India. Eight different plant species were utilized for the eco-friendly management of this disease. The experiment on managing Alternaria blight of cumin was conducted at Atmiya University, Rajkot. Crude plant extracts were prepared in water, acetone, and cow urine as solvents at different concentrations (5%, 10%, and 15%). The poisoned food technique determined the in vitro antifungal activity of these plant extracts. Based on in vitro studies, all the plants exhibited significant antifungal activity. During the research work, it was found that the highest inhibition was recorded for Azadirachta *indica* (78.15%) extract prepared in acetone, followed by *Mimuspos elengi* (67.75%) extract prepared in cow urine at 15% concentration (at p≤0.01). The lowest inhibition was recorded for *Aloe barbadensis miller* (40.24%), and *Annona reticulata* (43.48%) extract prepared in water at 15% concentration.

Keywords: Alternaria blight, Alternaria burnsii, plant extract, antifungal activity, PDA media, poison food technique.

RESUMEN

El comino es un cultivo vital de semillas de especias en la India. La enfermedad más temida en el cultivo del comino es el tizón de Alternaria, causado por *Alternaria burnsii*. Es una limitación de producción significativa para el cultivo de comino en Gujarat como en la India. Se utilizaron ocho especies de plantas diferentes para el

Joint Publication with Agricultural University of Junagadh 08-07-2023

Atmiya University, Rajkot-Gujarat-India



¹Research Scholar, Department of Microbiology, Atmiya University of Rajkot, India

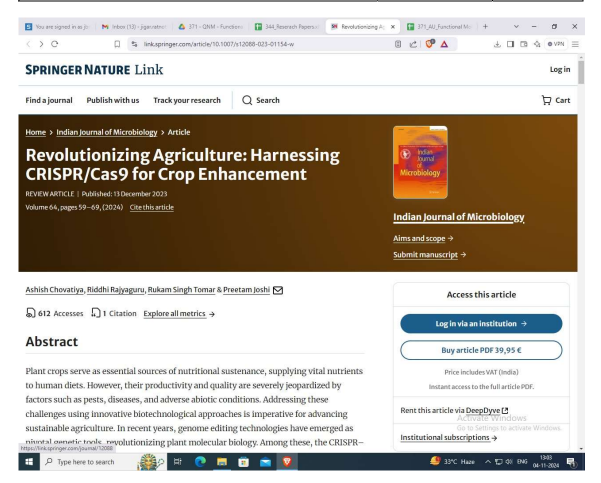
²Assistant Professor, Department of Microbiology, Atmiya University of Rajkot, India

³ Research Scientist, Dry Farming Research Station, Agriculture University of Junagadh, India.

⁴ Head, Biotechnology Department, Atmiya University Rajkot, India

^{*}Corresponding author Email¹: <u>bhulku.shaishav@gmial.com</u>



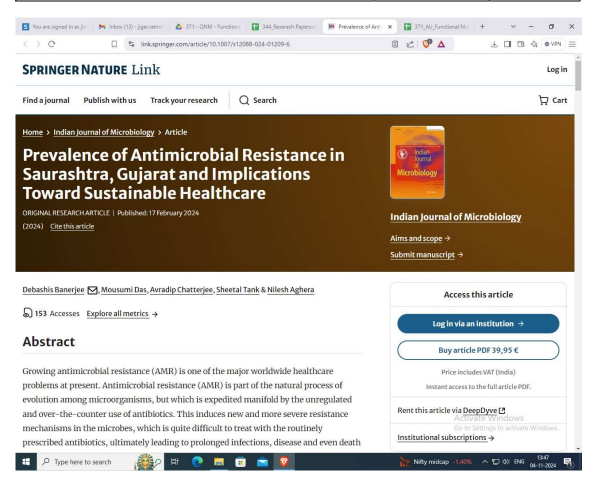


Joint Publication with Agricultural University of Junagadh 13-12-2023

Atmiya University, Rajkot-Gujarat-India





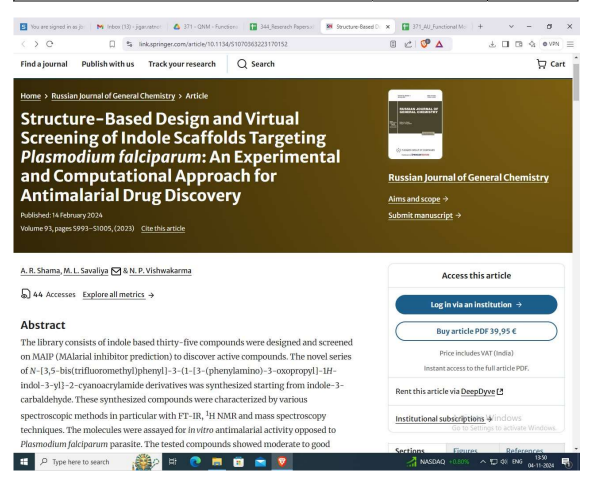


Joint Publication with Cedars Sinai Medical Centre, Los Angeles, USA 17-02-2024

Atmiya University, Rajkot-Gujarat-India





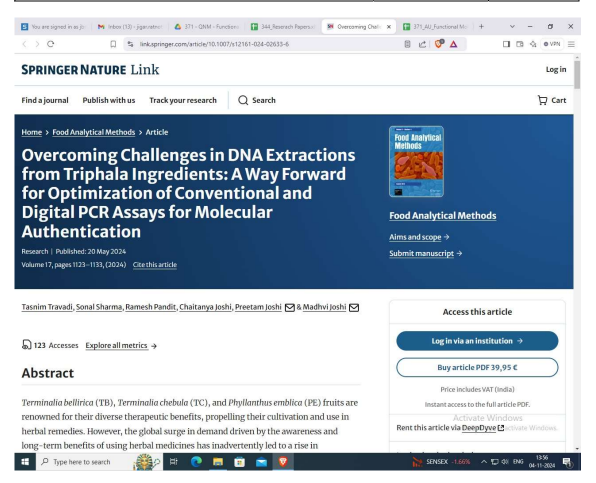


Joint Publication with UPL University of Sustainable Technology 14-02-2024

Atmiya University Rajkot-Gujarat-India







Joint Publication with Gujarat Biotechnology Research Centre (GBRC) 20-05-2024

Atmiya University, Rajkot-Gujarat-India

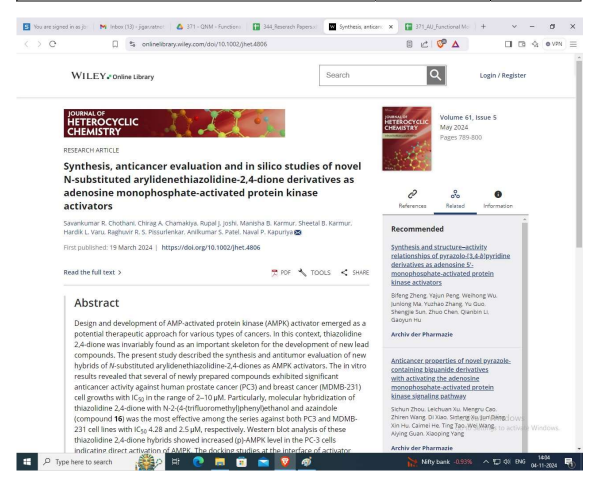




NAAC - Cycle - 1 AISHE: U-0967 Criterion- 3 R, I & E

M 3.1.1

KI 3.1



Joint Publication with Bhakta Kavi Narsinh Mehta University 19-03-2024

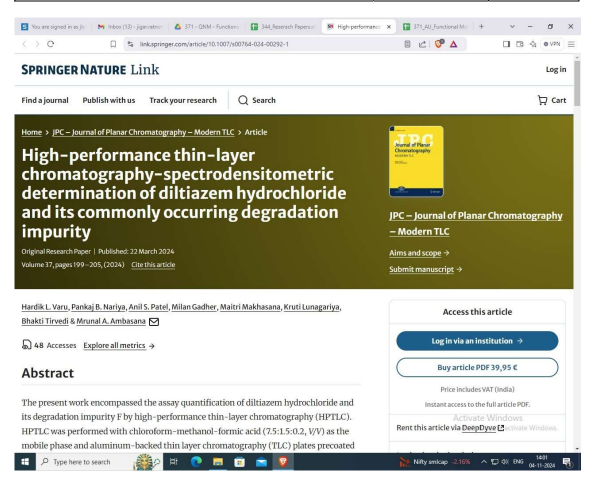
Atmiya University Rajkot-Gujarat-India

Atmiya University

Rajkot





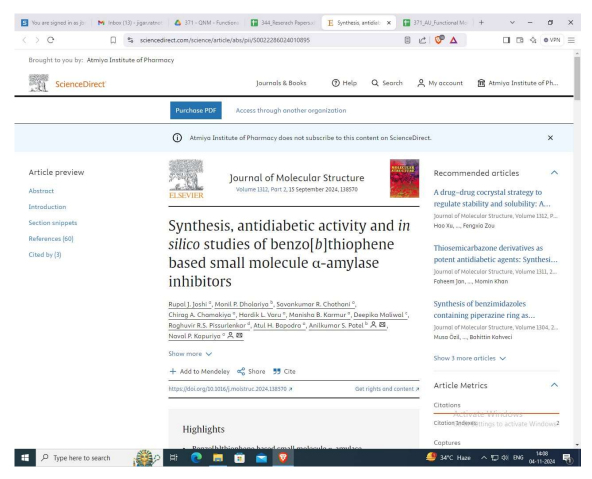


Joint Publication with Bhakta Kavi Narsinh Mehta University 22-03-2024

Atmiya University Rajkot-Gujarat-India







Joint Publication with Bhakta Kavi Narsinh Mehta University 15-09-2024

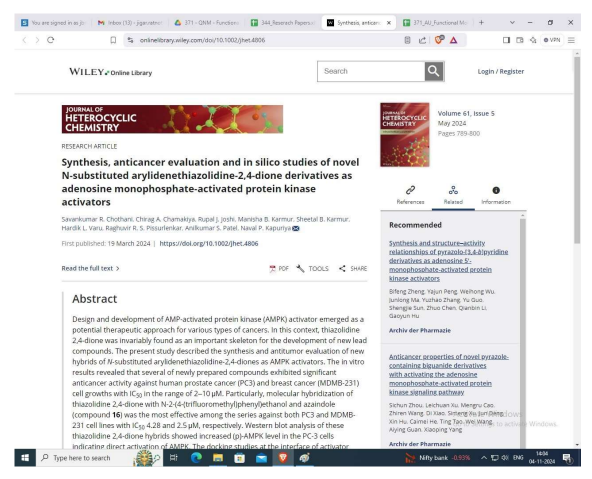




NAAC – Cycle – 1 AISHE: U-0967 riterion- 3 R. I &

Criterion- 3 R, I & E

KI 3.1 M 3.1.1

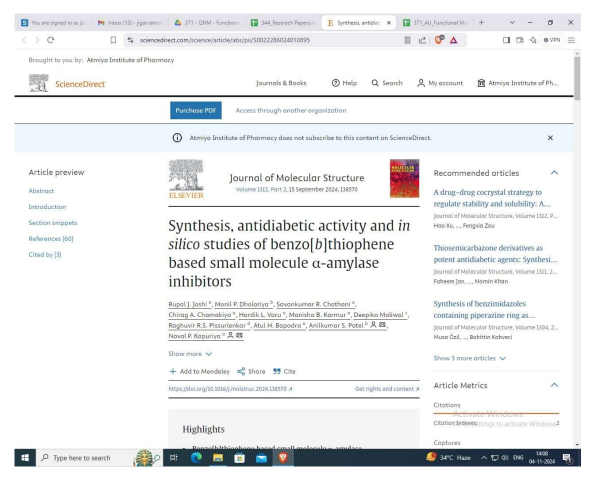


Joint Publication with Goa College of Pharmacy 19-03-2024

Atmiya University Rajkot-Gujarat-India



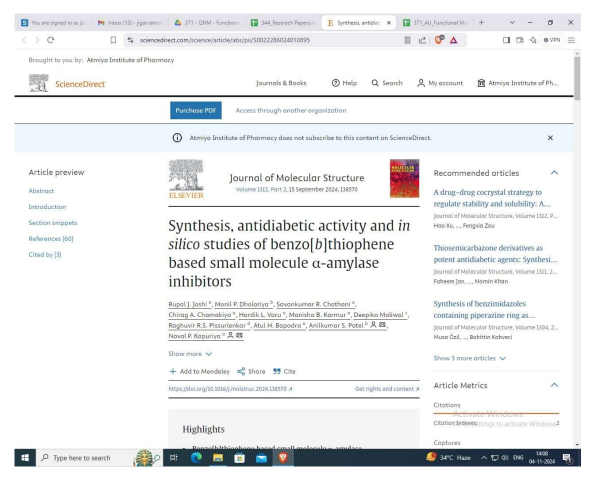




Joint Publication with Goa College of Pharmacy 15-09-2024







Joint Publication with Institute of Chemical Technology 15-09-2024

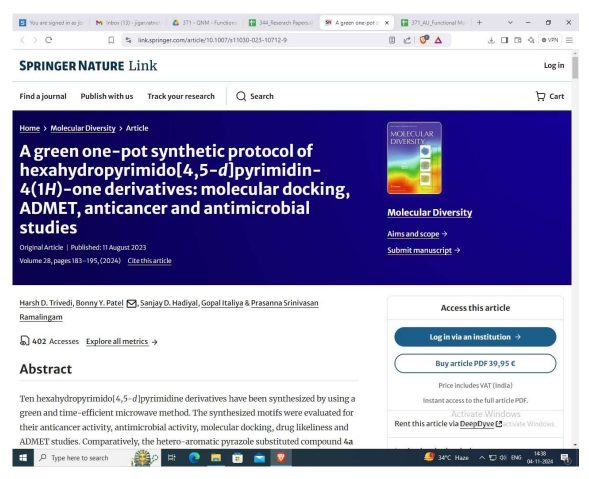
Atmiya University Rajkot-Gujarat-India

Atmiya University

Rajkot





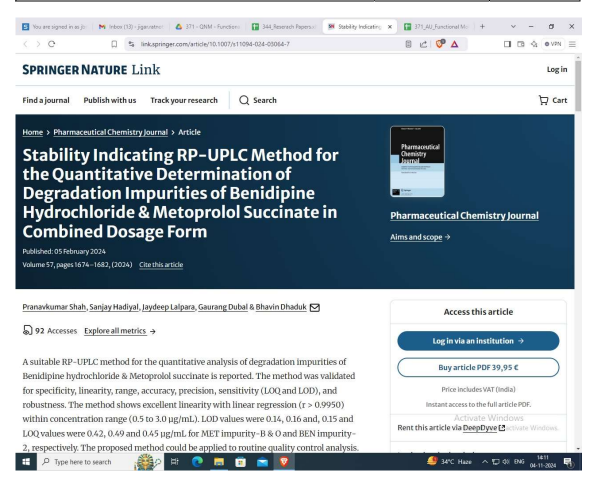


Joint Publication with R K University 11-08-2023

Atmiya University, Rajkot-Gujarat-India





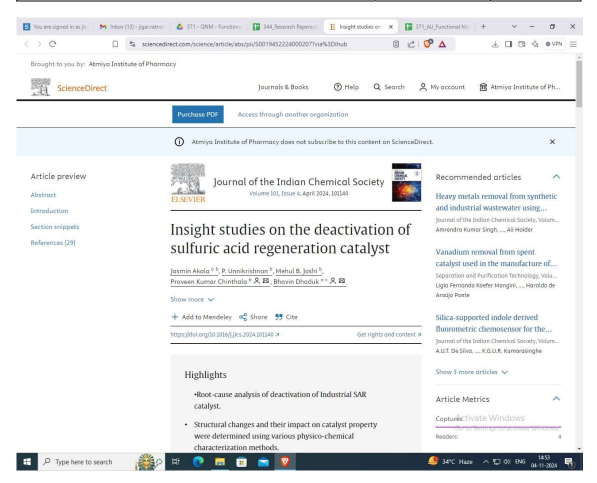


Joint Publication with R K University 05-02-2024

Atmiya University, Rajkot-Gujarat-India





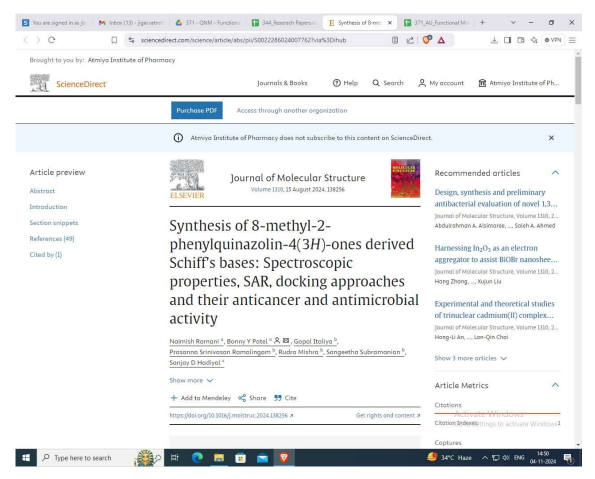


Joint Publication with R K University 04-04-2024





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

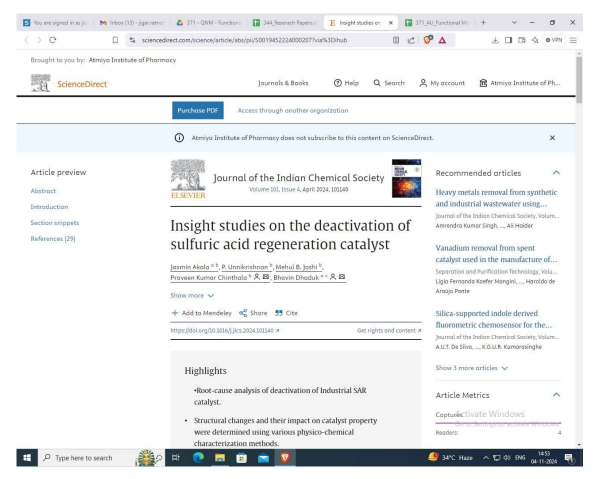


Joint Publication with R K University 15-08-2024





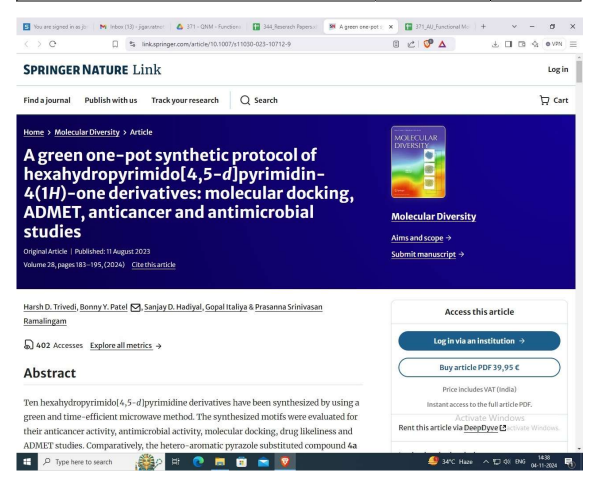
NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	



Joint Publication with Reliance Industries Ltd. Jamnagar 04-04-2024





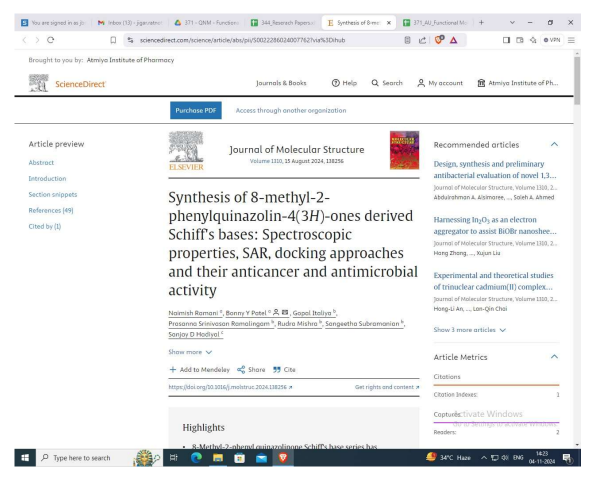


Joint Publication with Vellore Institute of Technology 11-08-2023

Atmiya University, Rajkot-Gujarat-India



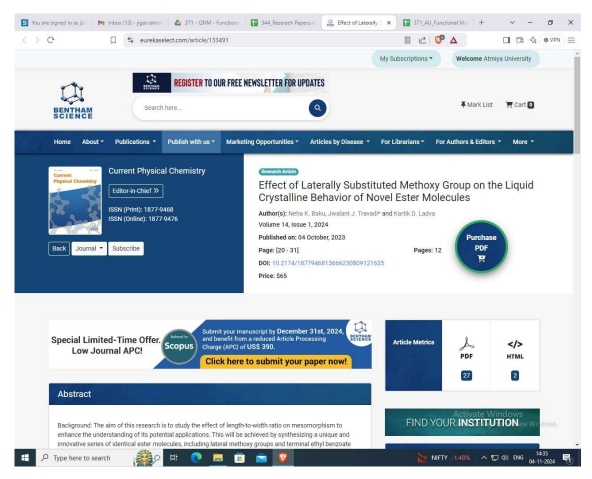




Joint Publication with Vellore Institute of Technology 15-08-2024



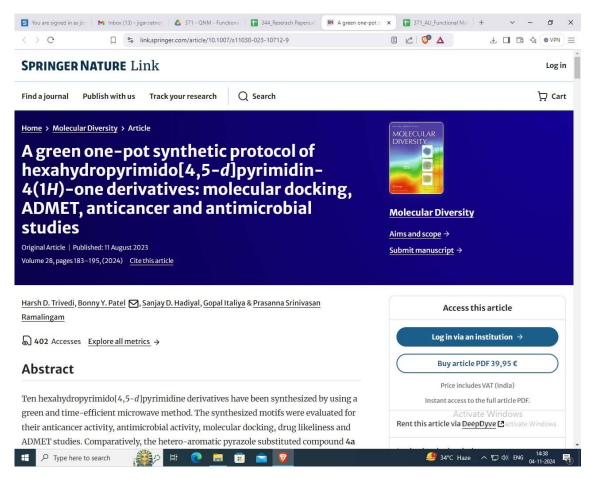




Joint Publication with Kamani Science and Prataprai Arts College 04-10-2023





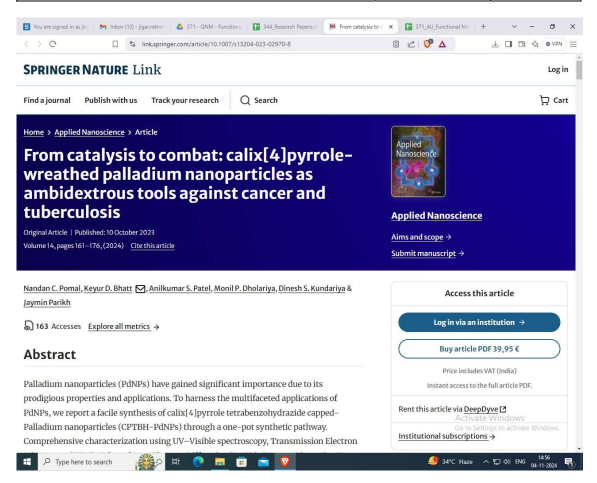


Joint Publication with C U Shah University 11-08-2023

Atmiya University, Raikot-Gujarat-India





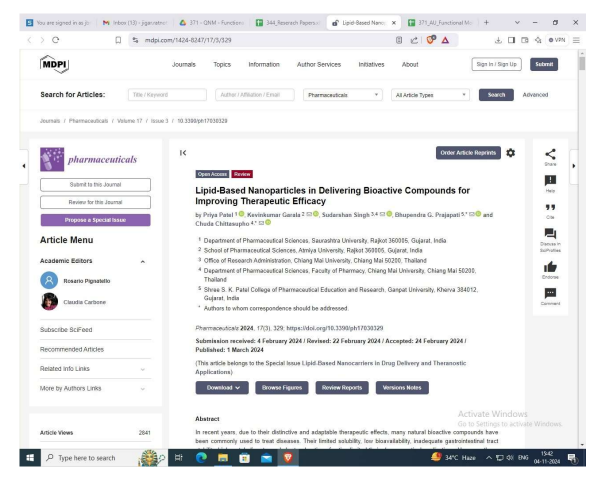


Joint Publication with Ganpat University 10-10-2023

Atmiya University, Rajkot-Gujarat-India





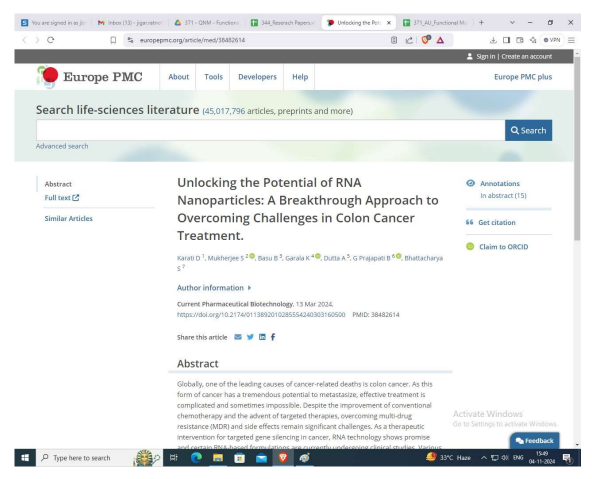


Joint Publication with Ganpat University 01-03-2024

Atmiya University, Raikot-Gujarat-India







Joint Publication with Ganpat University 13-03-2024

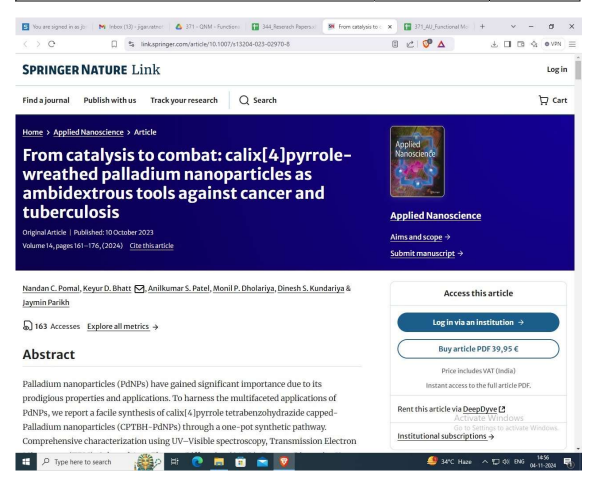
Atmiya University Rajkot-Gujarat-India

Atmiya University

Rajkot

Fage 142 of 15%



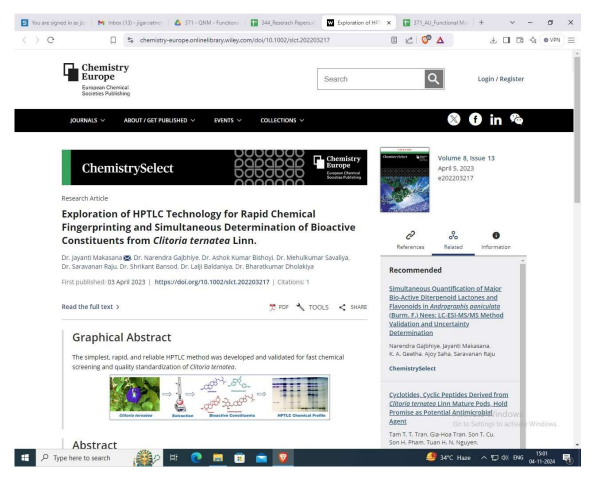


Joint Publication with KSKV University, Kutchh 10-10-2023

Atmiya University, Rajkot-Gujarat-India





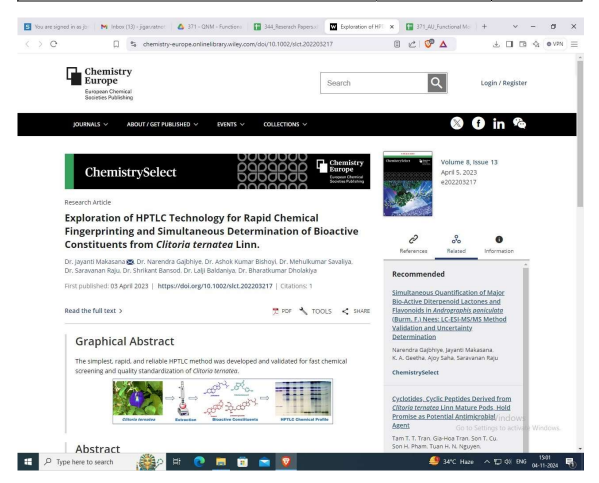


Joint Publication with ICAR DMAPR 03-04-2023

Atmiya University, Rajkot-Gujarat-India







Joint Publication with Smt. Narsamma arts commerce and science college 03-04-2023

Atmiya University, Rajkot-Gujarat-India

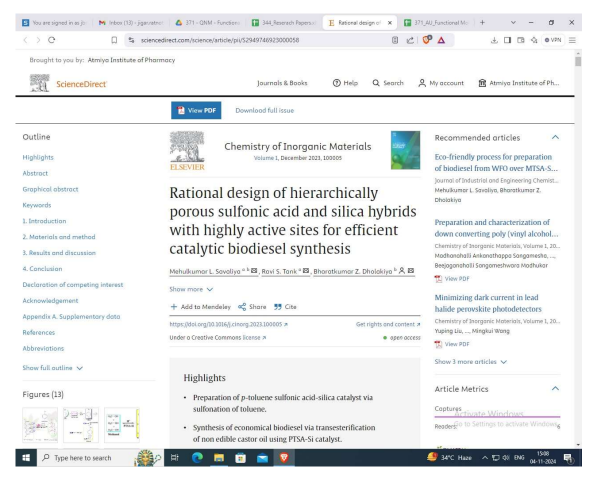




NAAC – Cycle – 1
AISHE: U-0967
Criterion – 3
R. I.& J

Criterion- 3 R, I & E

KI 3.1 M 3.1.1



Joint Publication with SVNIT 11-05-2023

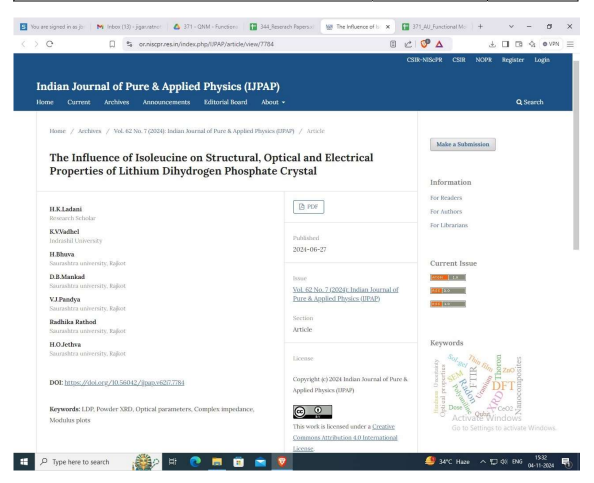
Atmiya University Raikot-Gujarat-India

Atmiya University

Rajkot







Joint Publication with Indrashil University 27-06-2024

Atmiya University Raikot-Gujarat-India

Atmiya University

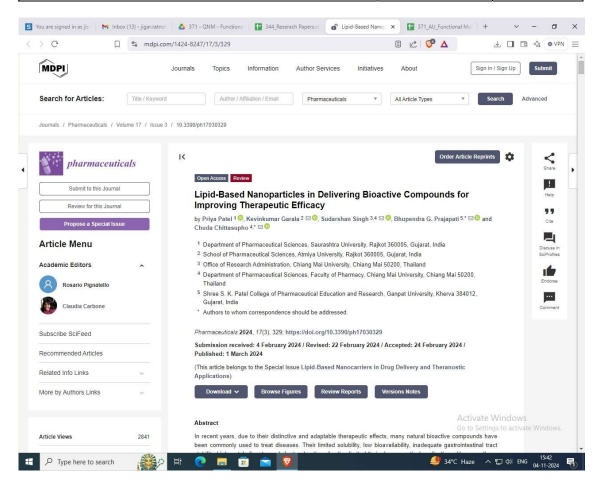
Rajkot





M 3.1.1

KI 3.1

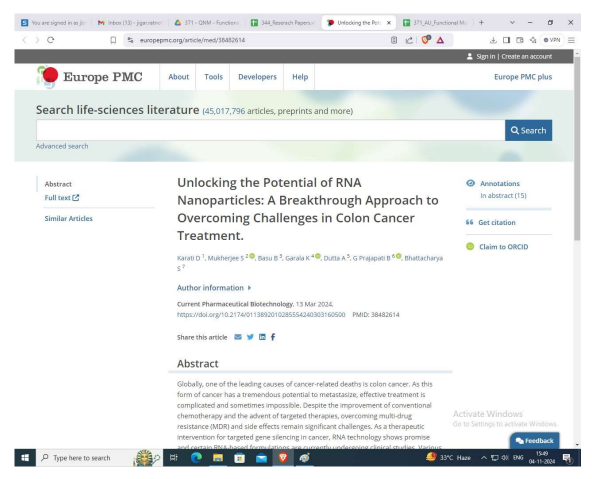


Joint Publication with Chiang Mai University 01-03-2024

Atmiya University, Raikot-Gujarat-India





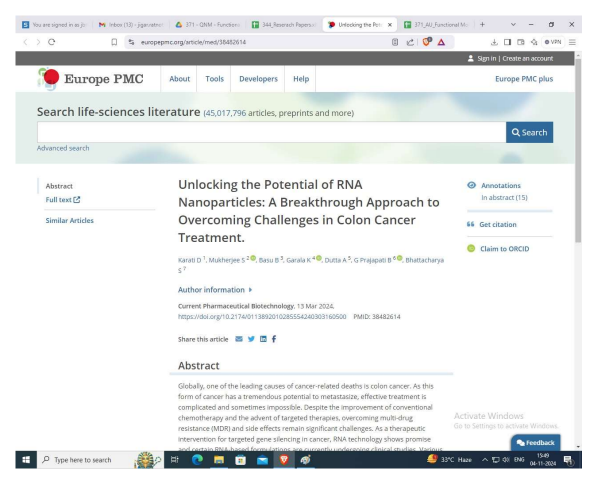


Joint Publication with Techno India University 13-03-2024

Atmiya University, Rajkot-Gujarat-India





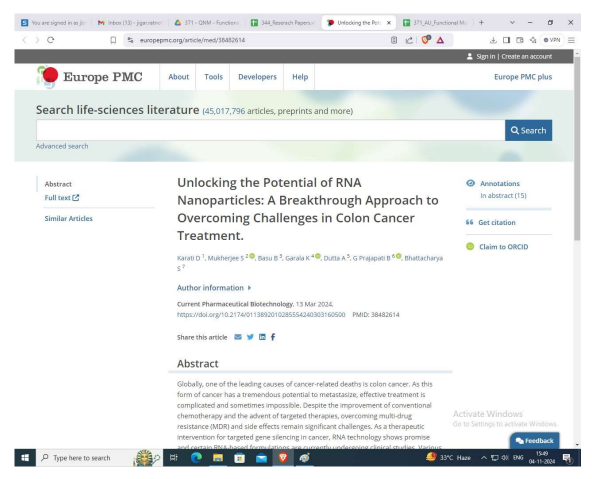


Joint Publication with Department of Pharmaceutical Technology-NSHM Knowledge Campus 13-03-2024

Atmiya University, Rajkot-Gujarat-India







Joint Publication with Adamas University 13-03-2024

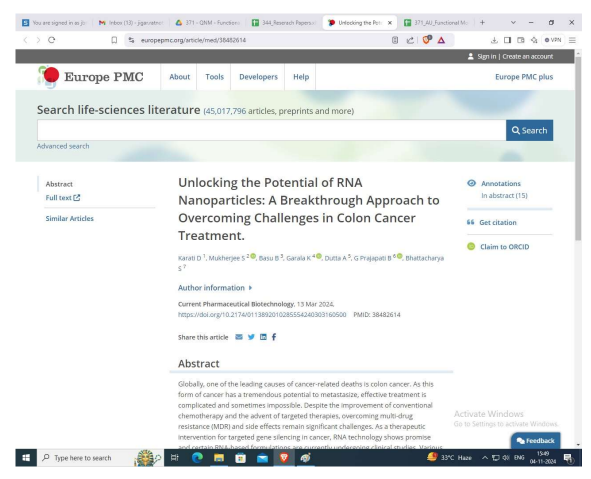
Atmiya University Rajkot-Gujarat-India

Atmiya University

Rajkot





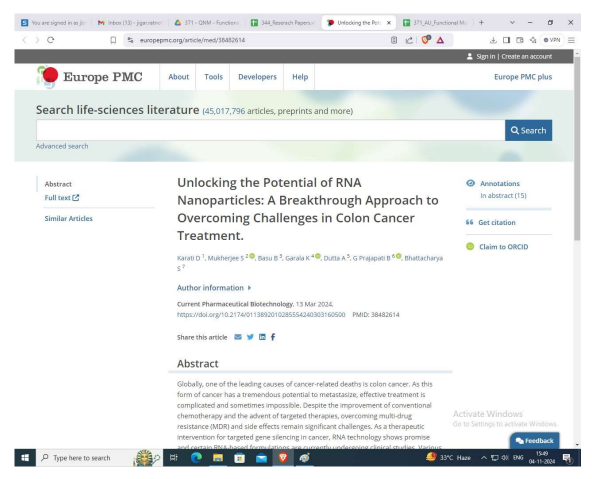


Joint Publication with Global College of Pharmaceutical Technology 13-03-2024

Atmiya University Rajkot-Gujarat-India





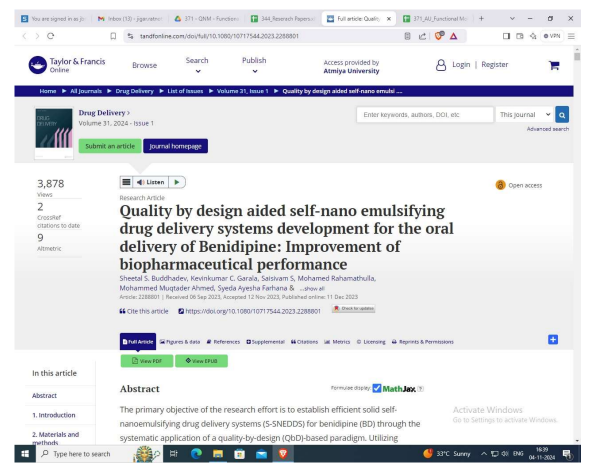


Joint Publication with SVKM'S NMIMS Deemed-to-be University 13-03-2024

Atmiya University, Rajkot-Gujarat-India





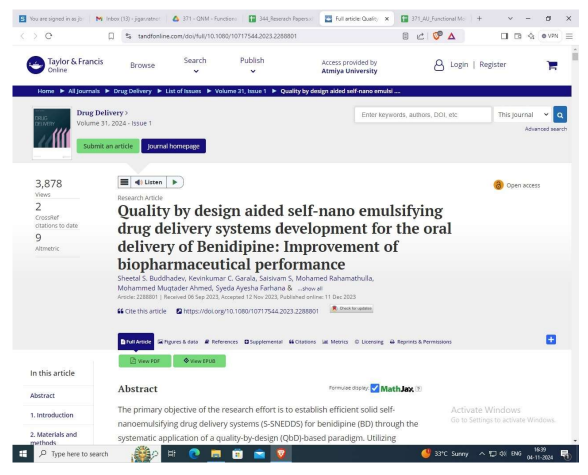


Joint Publication with Gujarat Technological University 11-12-2023

Atmiya University, Rajkot-Gujarat-India





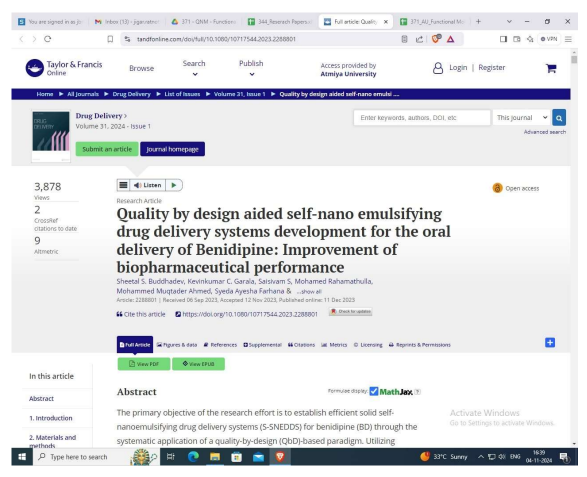


Joint Publication with King Khalid University-Saudi Arabia 11-12-2023

Atmiya University, Rajkot-Gujarat-India





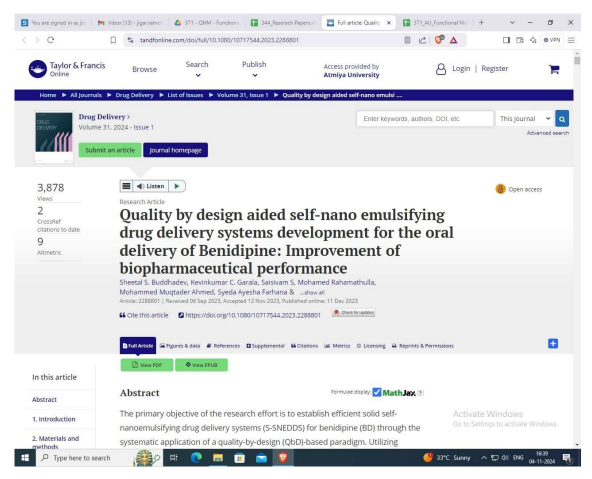


Joint Publication with Prince Sattam Bin Abdulaziz University-Saudi Arabia 11-12-2023

Atmiya University Rajkot-Gujarat-India







Joint Publication with Qassim University, Saudi Arabia 11-12-2023

Atmiya University, Rajkot-Gujarat-India

